

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Product Result] <Detailed items are below>	Regular intervals or end of production	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Status, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Scheduling move, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Change scheduling sheet, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Lot division, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Lot additional(plan added), numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Mode, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Lot ID, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Lot division ID, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Model ID, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Top and bottom code, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Production schedule sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Scheduled start time, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Scheduled end time, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Product Result] Product time (seconds), numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Comment1, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Comment2, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Comment3, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Production start time, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Number of pcb to be loaded, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Number of pcb to be unloaded, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Production end time, string	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Production time, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] Error stop counts, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (SPI)Inspection results of OK PCB sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (SPI)Inspection results of NG PCB sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (SPI)Number of pcb not inspected, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (SPI)PCB etraction sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Product Result] (AOI)Inspection results of OK PCB sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (AOI)Inspection results of NG PCB sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (AOI)Number of pcb not inspected, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Product Result] (AOI)PCB extraction sheets, numeric	Regular intervals or end of production	Internal strage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. LotID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. ModelID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. Side, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. MJSID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. Lotname, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. Comment1, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. Comment2, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information. Comment3, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] Lot Information2 <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information2. LotID2, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Lot Information2. WoID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Index <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Index. Author, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Index. MJSID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Index. Comment, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. Serial, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. SerialStatus, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. Code, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. BcrStatus, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. ProductID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. Rev, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] Information. PlanID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. Output, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. LotName, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Information. LotNumber, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. PowerON, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Change, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. ProdView, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Mente, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. DataEdit, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. UnitAdjust, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Idle, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Prod, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Actual, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] time. Load, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. BRcg, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Mount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. TotalStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Fwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Rwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Swait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Cwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Bwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Pwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. SCStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. SCESStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. OthrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. CnvStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] time. BrcgStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Trbl, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. MHRcgStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. FBStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. BNDRcgStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. CPErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. CRErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. CDErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. CMErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. CTErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. TRSErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. PRDStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. JudgeSop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. OtherStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] time. BNDStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. McFwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. McRwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. JointPassWait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. PPISStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. Simulation, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] time. FBIBMStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. LenErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. PstCntUpStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. PstnonStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. PaperNonStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. MskRecErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. PstRecErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] PrinterTime. SolvNonStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. MaskInspErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterTime. BCCameraRecErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. PowerON, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. Mount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. Prepar, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. Fwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. Rwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. Mainte, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. TrblStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. InsErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. PwaitStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionTime. PErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] Cyclotime <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Cyclotime. CTime1, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Cyclotime. CTime2, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Cyclotime. CTime3, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Board, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Module, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Fwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Rwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Swait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Cwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Bwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Pwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. SCStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] Count. SCEStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. OthrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. CnvStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. BrcgStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Trbl, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. MHRcgStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. FBStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. BNDRcgStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. CPErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. CRErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. CDErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. CMErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. CTErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. TRSErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] Count. Tpickup, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. TPMiss, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. TRMiss, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. TDMiss, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. TMMiss, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. THMiss, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. TRSMiss, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. JudgeStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. OtherLStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. BNDSStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Tdispense, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Tpriming, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. LotBoard, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. LotModule, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] Count. McFWait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. McRwait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. JointPassWait, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. Tmount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. PPIStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. PPIErr, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] Count. FBIBMStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. LenErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. PstCntUpStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. PstNonStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. PaperNonStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. MskRecErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. PstRecErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] PrinterCount. SolvNonStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. MaskInspErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. BCCameraRecErrStop, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. BoardA, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. BoardB, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. RecCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. PrintCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. ClnCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. PstSupplyCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. FBClnCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. FBPrintCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] PrinterCount. RestorationCnt, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCount <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCount .DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] DispenserCountData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Head No", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Nozzle holder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Block kit code", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Block kit serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Nozzle exchange flag", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Nozzle shape code", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Material ID", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Material exchange flag", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Material library name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Dispense count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Discharge count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] DispenserCountData "Discharge recognition error stop count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeeder <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupFeeder.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Block kit code", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Block kit serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Feeder exchange flag", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Parts Name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Reel ID", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Reel exchange flag", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Pickup try count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Pickup error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Recognition error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Drip error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Placement error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Thickness error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Transfer unit part drop error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Placement count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Parts library name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Tapeguide Serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupFeederData "Pre-pickup inspection error", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzle <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzle.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Head No", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Nozzle holder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Nozzle changer address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Block kit code", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Block kit serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Nozzle exchange flag", nemic	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Nozzle No.", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Pickup try count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Pickup error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Recognition error count", nemic	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Drip error count", nemic	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Placement error count", nemic	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Thickness error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Transfer unit part drop error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "placement count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPickupNozzleData "Pre-pickup inspection error", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCM <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCM.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Feeder type", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Parts name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 3", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 4", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 5", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 6", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 7", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 8", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 9", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 10", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 13", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 14", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 15", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 16", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 17", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 18", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 19", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 21", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 22", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 23", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 24", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 25", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 26", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 27", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 28", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 29", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 31", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 32", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 33", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 34", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 35", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 36", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 37", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 38", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 39", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 41", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 42", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 43", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 44", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 45", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 46", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 47", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 48", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 49", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 51", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 52", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 53", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 54", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 55", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 56", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 61", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 62", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 63", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 64", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 65", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at nozzle stocker position 66", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at shuttle pickup head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at shuttle pickup head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at shuttle transport head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupCMDData "Pickup try count at shuttle transport head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupMissCM <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountPckupMissCM.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountPckupMissCMDData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Feeder type", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Parts name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 3", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 4", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 5", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 6", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 7", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 8", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 9", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 10", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 13", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 14", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 15", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 16", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 17", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 18", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 19", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 21", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 22", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 23", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 24", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 25", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 26", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 27", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 28", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 29", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 31", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 32", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 33", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 34", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 35", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 36", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 37", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 38", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 39", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 41", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 42", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 43", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 44", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 45", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 46", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 47", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 48", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 49", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 51", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 52", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 53", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 54", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 55", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 56", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 61", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 62", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 63", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 64", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 65", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at nozzle stocker position 66", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at shuttle pickup head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at shuttle pickup head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at shuttle transport head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Pickup miss count at shuttle transport head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountChipRcgMissCM <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipRcgMissCM.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipRcgMissCMDData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Feeder type", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Parts name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 3", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 4", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 5", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 6", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 7", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Recognition error count at nozzle position 8", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 9", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 10", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 13", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 14", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 15", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 16", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 17", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 18", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 19", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 21", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 22", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 23", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 24", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 25", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 26", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 27", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 28", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 29", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 31", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 32", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 33", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 34", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 35", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 36", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 37", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 38", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 39", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 41", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 42", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 43", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 44", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 45", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 46", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 47", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 48", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 49", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 51", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 52", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 53", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 54", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 55", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 56", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 61", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 62", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 63", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 64", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 65", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at nozzle stocker position 66", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at shuttle pickup head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at shuttle pickup head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	"Recognition error count at shuttle transport head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	"Recognition error count at shuttle transport head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCM <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCM.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Feeder type", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Parts name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 3", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 4", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 5", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 6", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 7", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 8", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 9", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 10", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 11", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 12", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 13", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 14", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 15", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 16", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 17", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 18", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 19", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 21", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 22", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 23", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 24", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 25", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 26", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 27", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 28", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 29", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 31", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 32", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 33", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 34", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 35", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 36", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 37", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 38", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 39", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 41", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 42", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 43", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 44", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 45", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 46", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 47", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 48", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 49", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 51", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 52", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 53", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 54", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 55", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 56", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 61", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 62", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 63", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 64", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 65", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at nozzle stocker position 66", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at shuttle pickup head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at shuttle pickup head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at shuttle transport head 1", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] MountChipStandingMissCMDData "Standing error count at shuttle transport head 2", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.Block, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.BadBoard, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.BadBlock, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.BadParts, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.OKParts, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.RetryBoard, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.LotBlock,numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.LotBadBoard, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.LotBadBlock, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.LotBadParts, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.lotOKParts, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] InspectionDataCount.LotRetryBoard, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRChecker <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRChecker.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRCheckerData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRCheckerData "Table No.", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRCheckerData "Serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRCheckerData "Check count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] LCRCheckerData "OK result count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "Board", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "Module", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "CnvStopCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "PwaitCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "InsCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "InsErrCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "RErrCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "TInsErrCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "ErrStopCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionCountData "PErrCount", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeeder <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeeder.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData "Feeder Number", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData "Parts empty error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData "Number of insertion point", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData "Insertion error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData "Feedback and force error", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionFeederData "Parts empty error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuck <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuck.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData "26/52mm chuck", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData "Parts chuck", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData "Insertion error count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData "Number of insertion point", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData "Parts remove count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionRotaryChuckData "Maintenance warnint", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPallette <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPallette.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPalletteData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPalletteData "Pallet No.", numeric	When one PCB is completed at each machine	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPalletteData "Use count", numeric	When one PCB is completed at each machine	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Operating Information] InsertionPaletteData "Insertion error count", numeric	When one PCB is completed at each machine	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPaletteData "Pallet parts empty error count", numeric	When one PCB is completed at each machine	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Operating Information] InsertionPaletteData "Pallet parts holding error count", numeric	When one PCB is completed at each machine	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] <Detailed items are below>	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Line,string	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Lane, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Stage, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] MachineName, string	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Date, string	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter <Detailed items are below>	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.ONLINE, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.AUTORUN, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.PROCESS.WAIT, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.OTHER.LANE.WAIT, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

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iLNB (SMT line data surface)	[Machine Satus] Parameter.TROUBLE.STOP, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.PWAIT, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.PCB.CHECK, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.CHANGE.OVER, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.iLNB.CONTROL, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Satus] Parameter.iLNB.CHANGE.OVER, numeric	When equipment status change	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] <Detailed items are below>	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] Line, string	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] Lane, numeric	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] Stage, numeric	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] MachineName, string	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] Date, string	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] EventCode, numeric	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] EventDetailCode, numeric	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Machine Event] Message, string	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Machine Event] Parameter <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 7.2.5" for details>	When an event occurs at equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] <Detailed items are below>	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Pre-ChangeOverInformation <Detailed items are below>	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Pre-ChangeOverInformation.LotID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Pre-ChangeOverInformation.LotID2, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Pre-ChangeOverInformation.WoID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Pre-ChangeOverInformation.ModelID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Pre-ChangeOverInformation.PcbSide, numeric	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation <Detailed items are below>	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.LotID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.LotID2, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.WoID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.ModelID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.PcbSide, numeric	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.MJSID, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.LotName, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.MountMode, numeric	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.SelectDataName, string	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Changeover Information] Now-ChangeOverInformation.BoardWidth, numeric	When iLNB startup or When equipment/production model changeover is completed	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement <Detailed items are below>	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement .DataCount, numeric	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData.No, numeric	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData <Detailed items are below>	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Block kit code", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Block kit serial", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Feeder address", numeric	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Feeder subaddress", numeric	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Use order", numeric	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Component remaining count", numeric	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Parts name", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Parts information 1", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Parts information 2", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Parts information 3", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Parts information 4", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Mount Material Arragne Information] Arrangement.ArrangementData "Real ID", string	When equipment automatic operation start or setting operation end on equipment's control panel	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] <Detailed items are below>	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information <Detailed items are below>	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.Line, string	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.Lane, numeric	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.Stage, numeric	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.MachineName, string	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] pcb information.Date, string	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.Parameter <Details items are below>	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.Parameter.PcbID, string	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] pcb information.Parameter.ChangePcbID, string	When equipment reports each information	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Index, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information <Details items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.Serial, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.SerialStatus, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.BcrStatus, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.ProductID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.Rev, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.PlanID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.Output, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.LotName, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.Information.LotNumber, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel <Details items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData.No, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData <Detail items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Block kit code", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Block kit serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Feeder Type No", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Use status", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Exchange order", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Component remaining count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Component default count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Parts name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Parts information1", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Parts information2", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Parts information3", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Parts information4", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Reel ID", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "part exhausted", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Active status", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountLatestReel.MountLatestReelData "Tapeguide Serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel <Details items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData.No, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData <Detail items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Block kit code", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Block kit serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Feeder Type No", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Use status", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Exchange order", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Component remaining count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Component default count", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Parts name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Parts information1", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Parts information2", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Parts information3", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Parts information4", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Reel ID", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "part exhausted", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Mounter Use Parts Information.MountExchangeReel.MountExchangeReelData "Active status", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Index, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.Serial, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.SerialStatus, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.BcrStatus, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.ProductID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.Rev, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.PlanID, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.Output, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.LotName, string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.Information.LotNumber, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.DataCount, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData.No, numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData <Detailed items are below>	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Pattern comment of production data", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Pattern number of production data", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Comment on implementation point", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Block kit code", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Block kit serial", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Feeder Type No", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Feeder address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Feeder sub address", numeric	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Part name", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Reel ID", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Parts information 1", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Parts information 2", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Parts information 3", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reference Trace Information.ReferenceTrace.ReferenceTraceData "Parts information 4", string	When one PCB is completed at each equipment	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result <Detailed items are below>	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result.Index, string	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result.PcbInspectionResult <Detailed items are below>	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result.PcbInspectionResult.InspectionResult, numeric	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result.PcbInspectionResult.RemovedBoard, numeric	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result.PcbInspectionResult.Action, numeric	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Inspection Result.PcbInspectionResult.OperatorID, string	When one PCB is inspected at each SPO/AOI	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.Index, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.Information <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.Information.MJSID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.Information.LotName, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1 <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.SquActMode, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.SqlLength, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.FrontSqPressure, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.RearSqPressure, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.FrontSqSpeed, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.RearSqSpeed, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.SqueegeeAngle, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.LiftDwnSpeed, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo1.Clearance, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2 <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.Preset, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.CountAfterPreset, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.ClnMode1Flg, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.CountAfterCln1, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.ClnMode2Flg, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.CountAfterCln2, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.FrontSqUsedCount, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.RearSqUsedCount, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo2.PrintDirection, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3 <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.UnitPressure, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.UnitPressure10N, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.FillPressure, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.FillPressure10N, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.Temperature, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.Humidity, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.ThermoStatus, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.SolderHeight, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.MaskCnt, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.PressData, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.PrtSpeedData, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.LeaveMode, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.PrtPosCorrectionX, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.PrtPosCorrectionY, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.PrtPosCorrectionA, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.ProductionInfo3.AveRealPress, numeric	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.SqPressureMin, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.SqPressureMax, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.SqSpeedMin, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.SqSpeedMax, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.SqueegeeAngleMin, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.SqueegeeAngleMax, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.LiftDwnSpeedMin, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.AdditionalInfo.LiftDwnSpeedMax, Fixed Data	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationPasteKindInfo.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee1Info.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSqueegee2Info.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationMaskInfo.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationCleaningpaperInfo.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationUnderSupportInfo.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo <Detailed items are below>	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.ID, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.Custom1, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.Custom2, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.Custom3, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.Custom4, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.Custom5, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Printing Information.VerificationSolventInfo.Serial, string	When one PCB is printed at each Printer	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information <Detailed items are below>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.Index, string	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.EquipmentSpecification <Detailed items are below>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.EquipmentSpecification.HeatingZoneQty, numeric	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.EquipmentSpecification.CoolingZoneQty, numeric	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.EquipmentSpecification.WarpingPrevention, numeric	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.EquipmentSpecification.BlowerValue, numeric	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
iLNB (SMT line data surface)	[Trace Information] Reflow Information.EquipmentSpecification.ZoneData, numeric	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.BoardData <Detailed items are below>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.BoardData.PCBID, string	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.BoardData.LoadingTime, string	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.BoardData.UnloadingTime, string	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.DataCount, numeric	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowCycleSVHeader <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.6.1" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowCycleSVData <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.6.2" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowCyclePVHeader <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.6.3" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowCyclePVDData <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.6.4" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowZoneSVHeader <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.7.1" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowZoneSVData <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.7.2" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowZonePVHeader <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.7.3" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY
iLNB (SMT line data surface)	[Trace Information] Reflow Information.ReflowCycleSV.ReflowZonePVDData <See "C22-SB-20150633 iLNB E-Link Communication and data specifications 8.62.1.7.4" for details>	When one PCB is unloaded from Reflow	Internal Storage	Max 7Days or Up to storage capacity	Shared folder access on the device	Automatic erase ONLY

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] PCB Model Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Time (Hour), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Production Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Production Pattern Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Production Plan Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Auto Production running Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Power On Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Operation Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Operation Ready Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] PCB Waiting Time (Loader) (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] PCB Waiting Time (Unloader) (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Maintenance Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Error Loss Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Insert Error Stop Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Part Exhaust Stop Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Operation Ratio (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Actual Operation Ratio (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Total Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Transfer Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Part Exhaust Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Insertion Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Insertion Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Recovery Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Recovery Cancel Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Trouble Stop Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Pallet Error Down Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Performance Information] Pallet Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Time (Hour), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Error Type Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Error Code, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Error Categories & Loss Time] Error Recovery Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Model Changeover & Loss Time] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Model Changeover & Loss Time] From (Date & Time), Datetime	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Model Changeover & Loss Time] To (Date & Time), Datetime	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Model Changeover & Loss Time] Changeover Loss Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Model Changeover & Loss Time] From (Model name), String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Model Changeover & Loss Time] To (Model name), String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Performance Error Count & Loss Time] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Performance Error Count & Loss Time] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Performance Error Count & Loss Time] Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Performance Error Count & Loss Time] Error Recovery Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Feeder No., String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Insertion Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Insertion Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Feeder Forward Return Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - All] Part Exhaust Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Auto Recovery] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Auto Recovery] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Auto Recovery] Feeder No., String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Auto Recovery] Detail Error Codes, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Auto Recovery] Total Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Insertion Error] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Insertion Error] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Insertion Error] Feeder No., String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Insertion Error] Detail Error Codes, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Feeder Information - Insertion Error] Total Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Pallet No., String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Used Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Insertion Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] No Pallet Part Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - All] Pallet Catch Error Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Insertion Error] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Insertion Error] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Insertion Error] Pallet No., String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Insertion Error] Error Code, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Insertion Error] Total Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Pallet Catch Error] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Pallet Catch Error] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Pallet Catch Error] Pallet No., String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Pallet Catch Error] Error Code, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Pallet Information - Pallet Catch Error] Total Count, Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Machine Name, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Date, Date	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Last Record of The Day, Datetime	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Total Available Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Time Not Scheduled for Production (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Planned Production Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Availability Loss (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Run Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Performance Loss (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Net Run Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Quality Loss (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Fully Productive Time (mins), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Planned Production Time (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Availability Loss (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Run Time (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Performance Loss (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Net Run Time (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Quality Loss (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] Fully Productive Time (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[OEE] OEE (%), Numeric	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] PCB Model Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Last Record of the Month, Datetime	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Production Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Production Pattern Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Production Plan Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Auto Production Running Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Power On Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Operation Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Operation Ready Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] PCB Waiting Time (Loader) (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] PCB Waiting Time (Unloader) (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Maintenance Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Error Loss Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Insert Error Stop Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Part Exhaust Stop Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Operation Ratio (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Actual Operation Ratio (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Total Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Transfer Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Part Exhaust Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Insertion Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Insertion Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Recovery Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Recovery Cancel Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Trouble Stop Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Pallet Error Down Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Machine Performance Information] Pallet Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Error Categories & Loss Time] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Error Categories & Loss Time] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Error Categories & Loss Time] Error Type Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Error Categories & Loss Time] Error Code, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Error Categories & Loss Time] Error Count, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Error Categories & Loss Time] Error Recovery Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] Last Record of the Month, Datetime	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] Number of Model Changeover, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] Total Error Recovery Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] PCB Model Names, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Model Changeover & Loss Time] Number of PCB Models, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Performance Error Count & Loss Time] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Performance Error Count & Loss Time] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Performance Error Count & Loss Time] Last Record of the Month, Datetime	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Performance Error Count & Loss Time] Total Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Performance Error Count & Loss Time] Total Error Recovery Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Feeder No., Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Insertion Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Insertion Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Feed Forward Return Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Feeder Information] Part Exhaust Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Pallet No., String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Used Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Insertion Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Insertion Ratio (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] No Pallet Part Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly Pallet Information] Pallet Catch Error Count, Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Machine Name, String	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Month, Date	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Last Record of the Month, Datetime	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Total Available Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Time Not Scheduled for Production (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Planned Production Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Availability Loss (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Run Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Performance Loss (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Net Run Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Quality Loss (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Fully Productive Time (mins), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Planned Production Time (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Availability Loss (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Run Time (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Performance Loss (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Net Run Time (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Quality Loss (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] Fully Productive Time (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Monthly OEE] OEE (%), Numeric	When production status changes	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automation History Log] Date, Date	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automation History Log] Time, Time	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automation History Log] Machine Name, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automation History Log] Pallet Position, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automation History Log] Message, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Report History Log] Date, Date	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Report History Log] Time, Time	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Report History Log] Report, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Report History Log] Export Type, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Report History Log] Message, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, downloadable reports, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[User List] No., Numeric	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[User List] Username, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[User List] User Access Level, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[User List] Last Accessed, Datetime	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[User List] Data Created, Datetime	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[User List] Status, String	When software function activates	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] No., Numeric	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Machine Name, String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Machine IP, Numeric	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Serial No., String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Connection Status, String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Last Active, Datetime	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Date Created, Datetime	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine List] Service Status, String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] No., Numeric	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] License No., String	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] License Type, String	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] No. of Machines, Numeric	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] License Status, String	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] Date of Activation, Datetime	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[License List] Date of Expiry, Datetime	When license status changes	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Report Name, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Schedule Repeater, Numeric	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Schedule Type, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] First Execution, Datetime	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Last Execution, Datetime	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Last Status, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] File Format, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] File Name, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Path Output, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Duration Value, Numeric	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Duration Type, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Auto Schedule Report] Status, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] No., Numeric	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Machine Name, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Pallet No., String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Threshold, Numeric	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Frequency, Numeric	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Threshold Count, Numeric	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Action Status, String	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Last Active, Datetime	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Automatic Action] Date Created, Datetime	When software function status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] No., Numeric	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] Machine Name, String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] Machine IP, Numeric	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] Production Status, String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] Interlock Status, String	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] Last Active, Datetime	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Control List] Date Created, Datetime	When equipment status changes	Internal (PC) storage	Until storage is at capacity	GUI	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C0T + 14 digits of datetime Set datetime for machine, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1M + 000 or 900 Production information (product) upload start, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1 + 000PXXX or 900PXXX Production information (NC) upload start, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1N + 000 or 900 Pallet information upload start, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1Z + 000 or 900 Feeder information upload start, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1R + 000 or 900 Rotary chuck information upload start, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1I Machine information upload start, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1LP + 000 or 900 Get machine maintenance change count data, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1SPT + Pallet NG Threshold (%) Set Pallet NG Threshold limit in percentage, String	When software function activates	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1SPN + Pallet No. Set Pallet No. to be NG, String	When software function activates	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C1SPO + Pallet No. Set Pallet No. to be OK, String	When software function activates	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C2ST Machine status monitoring, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C3HB + 00 + ID unit Wire-break Detection, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C2MS Retrieve current production status, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C2CS Retrieve current production's PCB status, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C3S Retrieve Production Skip Steps, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5ST Start, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5ST + BL Single stop start, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5ST + EP Cycle stop start, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5ST + CT CONT start, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SP + BL Single stop, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SP + EP Cycle stop, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SP + CT CONT start, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5RE Reset command, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5LP PCB loading inhibit command, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5UP PCB sweep out command, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5WC Width adjustment operation execution, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5WC + OG Width adjustment origin return execution, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SU + CT Parts continuous supply, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SU + EP Parts EOP supply, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5VCOK + 30 digits of bit data Allow the production after the component verification interlock, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5VCNG + 30 digits of bit data Reject the production after the component verification interlock, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SAOK + 6 digits of time structure(tm) Allow the production after the production verification interlock, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5SANG + 6 digits of time structure(tm) Reject the production after the production verification interlock, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5LP + ON Set L.Stop to ON for current production, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] C5LP + OF Set L.Stop to OFF for current production, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] A0 Next data request, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] A2 Communication complete, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] A3 No requested data, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] A4E00 Operation error, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] A4E01 Protocol error, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] D0 + Various data Data transfer, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] D1 + Various data Data transfer, String	When command sent/received	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R0CT EOP pass, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R0EP EOP stop, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1OL Online mode, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1FL Offline mode, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1ST Start, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1SP Stop, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1RE Reset, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1PE PCB wait released, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1PW PCB wait, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1OG XY origin return completed, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1UP PCB sweep out completed, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1LD Loading completed, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1RC Recovery start, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1TE Width adjustment normally completed, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1RU Running, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1RD Ready, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1ER Error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1HB + 00 + ID unit Wire-break check, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E01 + (SXX) NXXXZXXXMXXXTXXX Insertion error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E03 + (SXX) NXXXZXXXMXXXTXXX Parts exhaustion error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E04 + (SXX) NXXXZXXXMXXXTXXX PCB guide error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E05 + (SXX) NXXXZXXXMXXXTXXX Loader error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E06 + (SXX) NXXXZXXXMXXXTXXX Cut miss error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E07 + (SXX) NXXXZXXXMXXXTXXX Overrun error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E08 + (SXX) NXXXZXXXMXXXTXXX No error stop, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2E18 + (SXX) NXXXZXXXMXXXTXXX Recognition error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE Width adjustment error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE01 Width adjustment 1st-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE02 Width adjustment 2nd-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE03 Width adjustment 3rd-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE04 Width adjustment 4th-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE05 Width adjustment 5th-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE06 Width adjustment 6th-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE07 Width adjustment 7th-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE08 Width adjustment 8th-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R2TE09 Width adjustment 9th-axis error, String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1MEP + NC data name Send when there is NC data editing changes, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1MEC + PD data name Send when there is Board data changes, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1MED + BRD data name Send when there is part data editing changes, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1AEP + NC data name Send when there is new NC data created, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1AEC + PD data name Send when there is new PCB data created, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1AED + BRD data name Send when there is new part data created, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1DEP + NC data name Send when a NC data has been deleted, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1DEC + PD data name Send when a PCB data has been deleted, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1DED + BRD data name Send when a part data has been deleted, String	When PCB recipe changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1MS + XXXXXXXXXX Inform current production status during production mode, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1PS + AXBXCXDXXXXXXFXXXXXGXXXXXHXXXXX Inform current production's PCB status during production mode, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1VCOK + 31 digits of bit data Send when component verification interlock OK, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1VCNG + 31 digits of bit data Send when component verification interlock NG, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1SAOK + 6 digits of time structure(tm) Send when production verification interlock OK, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1SANG + 6 digits of time structure(tm) Send when production verification interlock NG, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1LP + ON Send to inform L.Stop ON status, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1LP + OF Send to inform L.Stop OFF status, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1SE + OK Inform model switching OK, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1SE + NG Inform model switching NG, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1EMS Send when Emergency stop is detected, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[Machine Command] R1DOP Send when safety cover stop is detected, String	When production status changes	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] SDXXXX / Start year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX / Start month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX Start day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX : Start hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX : Start minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX Start second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] EDXXXX / End year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX / End month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX End day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX : End hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX : End minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] XX End second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] PXXX Pallet No., String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] UXXXXXXXXX Times used, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] EXXXXXXXXX Insertion error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] IXXXXXX Insertion rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] PCXXXXXXXXX Pallet component holding error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1N Pallet information] NCXXXXXXXX No component on pallet error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] SDXXXX / Start year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX / Start month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX Start day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX : Start hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX : Start minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX Start second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] EDXXXX / End year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX / End month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX End day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX : End hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX : End minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] XX End second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] ZXXX Z axis No., String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] BX Not used, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] IXXXXXXXX No. of insertion points, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] EXXXXXXXX Insertion error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] SXXXXXXXX Parts discard count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] PXXXXXX Insertion rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1Z Feeder information] NXXXXXXXX Parts exhaust count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] SDXXXX / Start year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX / Start month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX Start day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX : Start hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX : Start minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX Start second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] EDXXXX / End year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX / End month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX End day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX : End hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX : End minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] XX End second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] HXXXXXX 26 mm Chuck No., String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] TXXXXXXXXX Parts chuck count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] EXXXXXXXXX Insertion error, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] IXXXXXXXXX No. of insertion points, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] PXXXXXXXXX Parts remove count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] RXXXXXXXXX Insertion rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] WX Maintenance warning, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] FXXXXXX 52 mm Chuck No., String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] TXXXXXXXX Parts chuck count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] EXXXXXXXX Insertion error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] IXXXXXXXX No. of insertion points, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] PXXXXXXXX Parts remove count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] RXXXXXX Insertion rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1R Rotary chuck information] WX Maintenance warning, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] SDXXXX / Start year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX / Start month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX Start day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX : Start hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX : Start minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX Start second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] EDXXXX / End year, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX / End month, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX End day, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX : End hour, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX : End minute, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] XX End second, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] PCXXXXXXXXXX Production count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] CCXXXXXXXXXX Production circuit count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] PPXXXXXXXXXX Planned production count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] ATXXXXXXX : XX : XX Cumulative operation time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] PTXXXXXXX : XX : XX Power ON time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] OTXXXXXXX : XX : XX Operation time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] PRXXXXXXX : XX : XX Operation ready time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] WLXXXXXXX : XX : XX PCB waiting time (loader), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] WUXXXXXXX : XX : XX PCB waiting time (unloader), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] MTXXXXXX : XX : XX Maintenance time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] TTXXXXXX : XX : XX Trouble down time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] ITXXXXXX : XX : XX Insertion error stop time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] ETXXXXXX : XX : XX Parts exhaust stop time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] ORXXXXXX Operating rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] AOXXXXXX Machine operating rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] IRXXXXXX Insertion rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] TRXXXXXX Total insertion rate, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] LEXXXXXXXXXX Transfer error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] PEXXXXXXXXXX Parts exhaust count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] ICXXXXXXXXXX Insertion count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] IEXXXXXXXXXX Insertion error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] REXXXXXXXXXX Recovery error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] TEXXXXXXXXXX Total insertion error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] ESXXXXXXXXX Trouble down count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] LUXXXXXXXXXX Pallet error count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1M Production management information] LTXXXXXX : XX : XX Pallet error down time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R2E Error data] <Details below>	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R2E Error data] SXXX Pattern no., String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R2E Error data] NXXXXXXXXX Block no., String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R2E Error data] ZXXX Z no., String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R2E Error data] M0T000 Mounting condition (not used), String	When error/event occurs	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] NTXXXXXXXXXXXXXXXXXXXX Machine current datetime, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] SNXXXXXXXX Machine serial number, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] MTXXXXXX Machine Type, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] STXXX Station type, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] MAX Multi Angle, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] NAXXXXXXXXX Machine name, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] POXX Machine's position, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] PIXX Pitch number, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] MACXXXXXXXXXXXX Mac address, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] SKIPXXXXXXXX Skip steps during production, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] SMEX SMEMA option, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] LPCBX Long pcb option, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] DPCBX Double pcb option, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] ILNBX ILNB option, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1I Machine information] ACX ARDCE Connectivity option, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] SDXXXXXXXXXXXXXXXXXXXXX Start count datetime, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] EDXXXXXXXXXXXXXXXXXXXXX End count datetime, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LGPXXXXXXXXXXXX Lead Guide Pin (A), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LCAXXXXXXXXXX Lead Cutter (A), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LCBXXXXXXXXXX Lead Cutter (B), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LLGBXXXXXXXXXX Lead Line Guide (B), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LLGAXXXXXXXXXX Lead Line Guide (A), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LGAXXXXXXXXXX Lead Guide (1), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LGBXXXXXXXXXX Lead Guide (2), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] LGCXXXXXXXXXX Lead Guide (3), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] ICRXXXXXXXXXX Insertion Chuck Rubber, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] GCXXXXXXXXXX Guide Chuck, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] PRXXXXXXXXXX Pusher Rubber, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] GFXXXXXXXXXX Guide (Fixed), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] CPMXXXXXXXXXX Chuck Plate (Moving), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] CPFXXXXXXXXXX Chuck Plate (Fixed), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] FBAXXXXXXXXXX Fixed Plate (A), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] FBBXXXXXXXXXX Fixed Plate (B), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] MBAXXXXXXXXXXX Moving Blade (A), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] MBBXXXXXXXXXX Moving Blade (B), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] MBCXXXXXXXXXX Moving Blade (C), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] OMBAXXXXXXXXXXX Outside Moving Blade (1), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] OMBBXXXXXXXXXX Outside Moving Blade (2), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] CCXXXXXXXXXX Center Cutter, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] BUPXXXXXXXXXX Backup Pin, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] ICAXXXXXXXXXXX Insertion Chuck (A), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] ICBXXXXXXXXXX Insertion Chuck (B), String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1LP Machine Maintenance] GRXXXXXXXXXX Guide Rubber, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] yy Modify / Create date, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] mm Modify / Create date, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] dd Modify / Create date, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] hh Modify / Create time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] mm Modify / Create time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] ss Modify / Create time, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] P File Type, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C1RTP/C1RTD/C1RTC Machine Recipe] XXXXXXXXXXXXXXXX File name, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] X Production online/offline, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] X Production run status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] X Production wait status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] X Production stop status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] X Mc supply stop status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] X PCB number in mc, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2MS Current Production Status] XXXX Spare bit, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] AX Model changeable state, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] BX Finish load status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] CX Load stop status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] DX PCB number in mc, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] EXXXXX Number of board planned for production, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] FXXXXX Number of board loaded into the machine, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] GXXXXX Number of board loaded out from machine, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C2CS Current Production PCB Status] HXXXXX Production count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[C3S Production Skip Steps] XXXXXXXXX Production Skip Steps, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] X Production online/offline, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] X Production run status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] X Production wait status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] X Production stop status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] X Mc supply stop status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] X PCB number in mc, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1MS Current Production Status] XXXX Spare bit, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] <Details below>	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] AX Model changeable state, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] BX Finish load status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] CX Load stop status, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] DX PCB number in mc, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] EXXXXX Number of board planned for production, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] FXXXXX Number of board loaded into the machine, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] GXXXXX Number of board loaded out from machine, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE Connectivity / THT data extraction & analysis software	[R1PS Current Production PCB Status] HXXXXX Production count, String	When machine information requested	Internal (PC) storage	6 months or until storage is at capacity	DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Machine Command] C0P + Program name NC data download start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[Machine Command] C0U or D + Program name Parts data download start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C0C + Program name PCB data download, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C0F + Program name Program offset download start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C0RP + Program name NC data delete, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C0RU or RD + Program name Parts data delete, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C0RC + Program name PCB data delete, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1P + Program name NC data upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1U or D + Program name Parts data Upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1C + Program name PCB data upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1G Individual machine data upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1F + Program name Program offset upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1T or RP NC data directory upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1S or RD Parts data directory upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1RC PCB data directory upload start, String	When PCB recipe downloaded/uploaded	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[Machine Command] C1R + TP Get list of machine available NC, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1R + TD Get list of machine available PD, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C1R + TC Get list of machine available BRD, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C3P + Program No. NC program name inquire/alter, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C3U or D + Program No. Parts data name, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[Machine Command] C3C + Program No. PCB data name, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] <Details below>	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] NXXXX Step No., String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] X Skip command, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] GX Origin return command, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] MXXX Insert command, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] TXXX Correct and rotate command, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] X±XXXXXX X-coordinate, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[COP NC data] Y±XXXXXX Y-coordinate, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[C0P NC data] Z±XXXXX Z axis No., String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] VX V data, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] W±XXXXX Insertion pitch data, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] LD Link data (Parts), String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] LC Link data (PCB), String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] CXXXXXXXX Circuit No., String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] +00000 Not used, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0P NC data] DXXX Circuit No., String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] <Details below>	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] ZXXX Z axis No., String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] PXXXXXXXXXXXXXXXXX Parts name, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] BXXX Part thickness/ Max. height, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] LXXX Lead wire diameter/ Push-in height, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] IX Insertion detection level, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[C0U or D PD data] FX Feed speed, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] VX Large part, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] CXX Chuck switching/ Lead, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] SXXX Spare feeder, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] XXXX Part width, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] YXXX Part length, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] VCX V-cut, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] PTX Not used, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] PPX Not used, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] PCX Not used, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0U or D PD data] BMX Body correction, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0C PCB data] <Details below>	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0C PCB data] XXXXXXX PCB dimension X, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0C PCB data] YXXXXXX PCB dimension Y, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[C0C PCB data] HXXXXXX Reference hole pitch, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] <Details below>	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] X±XXXXXX X program offset, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] Y±XXXXXX Y program offset, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] FXXX Multiple origin offset, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] AX Reference hole 1 data, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] B±XXXXXX Reference hole 1 X coordinate, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] C±XXXXXX Reference hole 1 Y coordinate, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] DXXX Reference hole 1 window size X, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] EXXX Reference hole 1 window size Y, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] GX Reference hole 2 data, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] H±XXXXXX Reference hole 2 X coordinate, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] I±XXXXXX Reference hole 2 Y coordinate, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[C0F Program offset data] JXXX Reference hole 2 window size X, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[C0F Program offset data] KXXX Reference hole 2 window size Y, String	When PCB recipe information requested	Internal (PC) storage	Until storage is at capacity	GUI, PC	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] <Details below>	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Designator, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] X, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Y, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Rotation, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Library, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Part, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Shape, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Type, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Circuit, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Mount Order, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Pitch, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Pattern Type, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[CSV format] XLabel, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] YLabel, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Pattern Group, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Part Type, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Comment, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Machine Name, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Zno, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] Tact, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] THICK, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] MAX HEIGHT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] LEAD, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] PUSH HEIGHT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] INS LEVEL, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] CHUCK, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[CSV format] FEEDER, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] NO. OF LEAD, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] , Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] LARGE, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] PARTS, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] , Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] , Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] , Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] , Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] V-CUT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] PARTS WIDTH, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] PARTS LENGTH, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[CSV format] SKIP, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	PC (after export)	Delete data from PC
AR-DCE / THT insertion recipe management software	[Axial part library] <Details below>, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[Axial part library] No., Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] PART NAME, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] SHAPE CODE, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] THICK, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] LEAD, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] INS LEVEL, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] CHUCK, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] NO. OF LEAD, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] LARGE PARTS, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] V-CUT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] PARTS WIDTH, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Axial part library] PARTS LENGTH, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] <Details below>, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] No., Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB

PRODUCT/PRODUCT CATEGORY/SERVICE	Which data are being collected (type, format and expected volume)	Time frame (continuously, realtime etc)	Where is the data stored	Duration of retention	How can it be accessed?	How the user may erase the data
AR-DCE / THT insertion recipe management software	[Radial part library] PART NAME, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] SHAPE CODE, String	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] MAX HEIGHT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] PUSH HEIGHT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] INS LEVEL, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] FEEDER, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] NO. OF LEAD, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] LARGE PARTS, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] V-CUT, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] PARTS WIDTH, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB
AR-DCE / THT insertion recipe management software	[Radial part library] PARTS LENGTH, Numeric	When PCB recipe information is created or altered by user	Internal (PC) storage	Until storage is at capacity	GUI, DB	Delete data from DB