

Products/Product Categories/Services	Which data are being collected (type, format and expected volume)	format	Expected volume	Duration of retention	Where is the data stored	How can it be accessed?	How users can erase their data? (including technical means)
Product: UA3P Category: measuring instrument Services: 3D measurement and analysis of lenses, molds, etc.	Design parameter	dgn, sdgn, cdgn, gam, txt	< several MB (depending on the design)	Set before measurement and individually storable Referenced and used in real time during measurement	On the attached PC	Viewable, savable, and editable within UA3P software on the attached PC	Manually delete files on the HDD
	Measured data	mdx, mdy, smdx, smdy, csv, txt	< several MB (depending on measurement contents)	Acquired in real-time during measurement and individually savable	On the attached PC	Viewable, savable, and editable within UA3P software on the attached PC	Manually delete files on the HDD
	Alignment data	alx, aly, salx, saly, csv, txt	< several MB (depending on measurement contents)	Generated during post-measurement alignment processing and individually savable	On the attached PC	Viewable, savable, and editable within UA3P software on the attached PC	Manually delete files on the HDD
	Measurement data (including tilt signal data, calibration data, and alignment data)	udx, udy	< several MB (depending on measurement contents)	Acquired in real-time during measurement and individually savable	On the attached PC	Viewable, savable, and editable within UA3P software on the attached PC	Manually delete files on the HDD
	NC Path Data	ncp, gsncp	< several MB (depending on the design)	Set before measurement and can be saved individually Referenced and used in real time during measurement	On the attached PC	Viewable, savable, and editable within UA3P software on the attached PC	Manually delete files on the HDD
	Recipe Data	amr, samr, ndgn, idapri, ua3pri, zes, zap, csv	< several MB (depending on measurement contents)	Set before measurement and can be saved individually Referenced and used in real time during measurement	On the attached PC	Can be displayed, saved, and edited in UA3P software on the attached PC	Manually delete files on the HDD
	Calibration Results Data	csv, dat	< several MB (depending on measurement contents)	Saved during calibration execution and continuously stored	On the attached PC	Can be displayed, saved, and edited in UA3P software on the attached PC Can be output in CSV format for viewing in Excel, etc.	Manually delete files on the HDD
	Stylus Shape Correction Data	ast, sst	< several MB (depending on measurement contents)	Saved during calibration execution and continuously stored	On the attached PC	Can be saved and loaded in UA3P software on the attached PC	Manually delete files on the HDD
	Time Drift Data (Length Measurement Values, Tilt Signals)	csv	< several MB (depending on the design)	Acquired in real-time before measurement and can be saved individually	On the attached PC	Can be displayed and saved in UA3P software on the attached PC Can be output in CSV format for viewing in Excel, etc.	Manually delete files on the HDD
	Roughness Evaluation Data	csv	< several MB (depending on measurement contents)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be displayed and saved in UA3P software on the attached PC Can be output in CSV format for viewing in Excel, etc.	Manually delete files on the HDD
	XY Imbalance Evaluation Data	csv	< several MB (depending on measurement contents)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be displayed and saved in UA3P software on the attached PC Can be output in CSV format for viewing in Excel, etc.	Manually delete files on the HDD
	Filter Data	mfx, mfy, afx, afy, txt	< several MB (depending on measurement contents)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be displayed and saved in UA3P software on the attached PC Can be output in CSV format for viewing in Excel, etc.	Manually delete files on the HDD

Products/Product Categories/Services	Which data are being collected (type, format and expected volume)	format	Expected volume	Duration of retention	Where is the data stored	How can it be accessed?	How users can erase their data? (including technical means)
	Fitting Data	ftx, fty, dgn, txt	< several MB (depending on the design)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be displayed and saved in UA3P software on the attached PC Can be output in CSV format for viewing in Excel, etc.	Manually delete files on the HDD
	Frequency Analysis Data	txt	< several MB (depending on measurement contents)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be viewed in Text Viewer on the attached PC	Manually delete files on the HDD
	Interpolation Data	txt	< several MB (depending on measurement contents)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be viewed in Text Viewer on the attached PC	Manually delete files on the HDD
	Display Data (Print Data, Graph Data)	png, bmp, jpg	< several MB (depending on measurement contents)	Generated during post-measurement evaluation processing and can be saved individually	On the attached PC	Can be saved in UA3P software on the attached PC Viewable in image viewer	Manually delete files on the HDD
	Imaging Data	png, bmp, bin, txt	< several MB (depending on contents)	Acquired in real-time during measurement and can be saved individually	On the attached PC	Can be saved in UA3P software on the attached PC Viewable in image viewer	Manually delete files on the HDD
	Configuration Data	ini, bin, yaml	< several MB (depending on contents)	Saved while the software is running and stored continuously	On the attached PC	Can be saved in UA3P software on the attached PC Viewable in image viewer	Manually delete files on the HDD
	Log Data	log	< several MB (depending on contents)	Saved while the software is running and stored continuously	On the attached PC	Viewable in text viewer on the attached PC	Manually delete files on the HDD
	Measurement Origin Data	ini, csv, org, txt	< several MB (depending on contents)	Set before measurement and can be saved individually	On the attached PC	Can be displayed, saved, and edited in UA3P software on the attached PC	Manually delete files on the HDD
	Memory Data	imem, dmem, smem	< several MB (depending on contents)	Set before measurement and can be saved individually	On the attached PC	Can be displayed, saved, and edited in UA3P software on the attached PC	Manually delete files on the HDD