## Data act Notice - Robot & Welding System Solutions (WPBD)

Panasonic is committed to ensuring that any data generated by our connected products and related services is used fairly, lawfully, and securely. We place high importance on compliance with Regulation (EU) 2023/2854 (the "Data Act")

This Notice is intended to tell Users which data can be generated by the products we sell and our related services. Users acknowledge that, although there are multiple specific configurations, the content shown here is the standard version, and that Users undertake not to use the Data, or parts of it, that they receive to develop a product or service that competes with Panasonic. Where we are Data Holder under the Data Act for data generated by our products or related services, we will also tell you how we use such data, what rights and obligations users have for such Data, how users can get access to such Data and where to go in case of complaints. You will also find contact information for any questions related to data handling.

This Notice must be read jointly with, and is without prejudice to, the applicable data privacy notice, which shall prevail over this Notice as concerns personal data.

## **DATA GENERATED BY OUR PRODUCTS AND SERVICES**

Our products and services can generate data on an ongoing data, please see information below. Such product data can be accessed and used for diagnostics purposes in case a product is handed over for service and maintenance. Where we access such data for diagnostic purposes, the data will not be exported or used for other purposes and will be deleted after the diagnostic is done.

| PRODUCT/PRODUCT<br>CATEGORY/SERVICE                                                                                                            |                                                                          | Format and estimated data volume | Collection Frequency                                                               | Storage       | Duration of retention                                                                                          | How can the data be accessed              | How the user may erase the data                                                                                                                                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------|------------------------------------------------------------------------------------|---------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product: TIG Welding power<br>source(YC-300BZ3YHD, YC-<br>300BP2YAF)<br>Category: Welding power<br>source                                      |                                                                          | Raw data<br>< 1M bytes           | Each sampling period or<br>Every time                                              | On the device | If customer does<br>not connect PC to<br>Robot<br>Controller,Until next<br>operation(welding)<br>or power off. | Communication/On the welding power source | If customer does not<br>connect PC to Robot<br>Controller, the data is<br>erased by power off.                                                                                                                                     |
| Product: CO2/MAG/MIG<br>Welding power source(YD-<br>400VP1YHD)<br>Category: Welding power<br>source                                            |                                                                          | Raw data<br>< 1M bytes           | Each sampling period or<br>Every time                                              | On the device | If customer does<br>not connect PC to<br>Robot<br>Controller,Until next<br>operation(welding)<br>or power off. | Communication/On the welding power source | If customer does not<br>connect PC to Robot<br>Controller, the data is<br>erased by power off.                                                                                                                                     |
|                                                                                                                                                |                                                                          | Raw data<br>< 1M bytes           | Each sampling period or<br>Each time a weld, etc.                                  | On the device | If customer does<br>not connect PC to<br>Robot<br>Controller,Until next<br>operation(welding)<br>or power off. | Controller                                | If customer does not<br>connect PC to Robot<br>Controller, the data is<br>erased by power off.                                                                                                                                     |
| Product: G3 Controller(YA-<br>1V/YA-1Y/YA-2D/YA-2F/YA-<br>1W/YA-1Z/YA-2E/YA-2G<br>Series)<br>Category: Robot                                   |                                                                          | Raw data<br>< 1M bytes           | Each sampling period or<br>Each time a weld, etc.                                  | On the device | If customer does<br>not connect PC to<br>Robot<br>Controller,Until next<br>operation(welding)<br>or power off. | Communication/Robot<br>Controller         | If customer does not<br>connect PC to Robot<br>Controller, the data is<br>erased by power off.                                                                                                                                     |
| Product: (For Cutting) Direct<br>Diode Laser Oscillator(YL-<br>F40CA1E00, YL-<br>F40C02T05, YL-<br>F60C02T05, YL-F40D02Y05)<br>Category: Laser | Log data No., year, month, day, Oscillator<br>internal temperature, etc. | < 1M bytes                       | Log data acquired<br>periodically every day.     Log data when an<br>alarm occurs. | On the device | There are two patterns.  1. four months  2. Period not determined. The data can be stored up to 100.           | Communication/Laser<br>Oscillator         | There are two patterns.  1. After four months, the oldest data is erased.  2. A data log is added each time an alarm occurs. When the number of data logs exceeds 100, the oldest data log is deleted and a new data log is added. |

Panasonic is the initial seller of the connected product. If the connected product is (re)sold, leased, or rented, it will be up to each reseller, sub-lessor or sub-rentor to comply with the precontractual information obligation outlined in Article 3(2) of the Data Act. The reseller, sub-lessor

or sub-rentor must provide a copy of the information contained in this Notice to the repurchaser, sub-lessee or sub-rentee.

## **CONTACT**

For any questions regarding the handling of data, please contact us at:

DataAct@eu.panasonic.com

You can also contact our EU representative at

Panasonic Europe B.V. Germany Branch Hagenauerstrasse 43 D-65203 Wiesbaden Germany