

# INFORMATION NOTICE CONNECTIVITY EDGE GATEWAY EGW-02

## Information notice on Connectivity Edge Gateway EGW-02

If you are interested in purchasing, renting or leasing an ABB Connected Product this information notice (“Notice”) provides you with information according to the Data Act (EU Regulation 2023/2854) .

All terms in this Notice shall have the same meaning as in the Data Act. Your right of access may also encompass data in addition to what is required by the EU Data Act where such unregulated data is contained in a [parameter] value shared to you pursuant to the EU Data Act.

Should you require additional information beyond what is provided in this Notice, please do not hesitate to contact us at [eu-data-act@abb.com](mailto:eu-data-act@abb.com) to place your request.

## Details on the Connected Product and Product Data

Connected Product	EGW-02
Continuous and in real-time product data available	Yes
Type, format, estimated volume of product data product can generate in real-time	Appendix 1 - Type, Format, Estimated Volume of Product Data the connected product is capable of generating in real-time.
Information on how to directly access and retrieve real-time product data	The data is accessible as described in the product user manual: <a href="#">[Link]</a>
Product capable of storing product data	Yes
Product data storage location	On-device and Cloud
Type, format, estimated volume of stored product data	Appendix 2. - Type, format, estimated volume of stored product data the connected product is capable of generating. Note: A part of the data is available only on request, mentioned per line in the appendix.

1) Regulation (EU) 2023/2854 of the European Parliament and of the Council on harmonized rules on fair access to and use of data (Data Act) those terms shall have the same meaning as in that Union legislation.

Information on how to directly access and retrieve the stored product data	The stored data is accessible through the cloud hosted ABB device management system. Product user manual Chapter 7: <a href="#">Link</a>
Information on how to access and retrieve Product Data via a request (indirect access)	System metrics data available on request. Please contact <a href="mailto:eu-data-act@abb.com">eu-data-act@abb.com</a>
Information on how to delete your user account and the respective data (where a Connected Product requires login via a user account)	Not applicable. Product has no user account.

**Appendix 1. Type, Format, Estimated Volume of Product Data the connected product is capable of generating in real-time.**

<b>Product Data</b>	<b>Type of Product Data</b>	<b>Format of Product Data</b>	<b>Estimated volume of Product Data</b>	<b>Collection frequency of Product Data</b>	<b>Storage place of Product Data</b>	<b>Intended duration of retention of Product Data</b>
CPU utilization	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Device Date/time	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Disk Utilization	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Memory utilization	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Total memory	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Free memory	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Used memory	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Runtime	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time
Uptime	Measured value	Real	Real-time	Real-time	Diagnostics address space in OPC-UA server	Real-time

**Appendix 2. Type, format, estimated volume of stored product data.**

<b>Product Data</b>	<b>Type of Product Data</b>	<b>Format of Product Data</b>	<b>Estimated volume of Product Data</b>	<b>Collection frequency of Product Data</b>	<b>Storage place of Product Data</b>	<b>Intended duration of retention of Product Data</b>
SW Component status	log file	text file	10 KB	on demand	Cloud	No retention
SW Components logs	log file	text file	100 KB – 10 MB	on demand	Cloud	No retention
System statistics	log file	text file	30 KB	on demand	Cloud	No retention
System information	log file	text file	2 KB	on demand	Cloud	No retention
Connected devices	log file	text file	3 KB	on demand	Cloud	No retention
Audit log (Security log, Event/fault log, user actions)	event line	Real	1 KB	5 min	Cloud	1 year
CPU usage	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
CPU Load Average	Measured value	Real	1 KB	5 min	Cloud	1 year

					Note: access to data on request only	
Mem_total	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Mem_used	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Mem_free	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Mem_shared	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Mem_buff-cache	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Mem_available	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Swap_total	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Swap_used	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Swap_free	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Disk Size	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Disc used	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Disc Available	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
Disk use %	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year

Containers memory, CPU	Measured value	Real	1 KB	5 min	Cloud Note: access to data on request only	1 year
---------------------------	-------------------	------	------	-------	---	--------