

eXLent #HMI

Data Act (EU Regulation 2023/2854)

Details on the Connected Product and Product Data

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)^[1].

All terms in this Notice shall have the same meaning as in the Data Act.

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

Connected Product	eXlent #HMI software version 1.3 and newer
Information on how to directly access and retrieve Product Data	Data from the product can be collected via <ul style="list-style-type: none"> - OPC UA - Web browser - Web services (API) - Configuration software.
Information on how to access and retrieve Product Data via a request (indirect access)	Not applicable, because all product data is directly accessible.
Information on how to delete your User account and the respective data (where a Connected Product requires login via a User account)	Not applicable. The products have configurable user accounts with default (factory) accounts that can be modified by the user.
Type of Product Data	The following data is provided by the product <ul style="list-style-type: none"> • Application file and settings • IO / Process values • Archive records • Report files • Diagnostic information • Trend data • Parameter values (configuration settings) • Log files
Format of Product Data	When not subject of a specific industry standard and/or communication profile, the product format of the data interface is described in product manual which is included in the product. Any proprietary protocol has a well-defined and published interface.
Estimated volume of Product Data	The memory size provided in the product to store data (e.g. the event log) ranges between 50MB and 2 GB, depending on the application.
Collection frequency of Product Data	Depending on kind of data is collected in one of the following ways: <ul style="list-style-type: none"> - in real time - at an adjustable interval - event driven
Storage place of Product Data	Product data is stored on the user's computer that runs the software
Intended duration of retention of Product Data	The data is stored either over the lifetime of the application or for a configurable retention period. For log files, log rotation is applied to consider limited memory.