

### December 2019 Version 2.12.0

Thank you for choosing HBM for your test, analysis and measurement task. This document shows the released product package of eDAQXR. Please always check whether an updated version is available at: <a href="http://www.hbm.com">http://www.hbm.com</a>. Please note that the firmware has been optimized. We recommend installing the latest firmware on all existing modules.

#### **END OF PRODUCT LINE ANNOUNCEMENT**

The eDAQXR has been discontinued and development support for this module has officially ended. Please contact HBM support at <a href="mailto:support@usa.hbm.com">support@usa.hbm.com</a> to discuss upgrade options.

#### What's new?

#### **Modules / Firmware**

- Firmware
  - o eDAQXR Firmware Version 2.12.0
  - o MX Module Firmware Version 4.12.32.0
    - Included in eDAQXR firmware to update from the Web Interface.
  - o MX Module Firmware Versions 4.12.32.0+ can be used but not officially supported.
- New Module Support

SomatXR: Thermo T Amplifier
 QuantumX: Thermocouple Type T / 16 channels
 1-MX1609TB-R
 1-MX1609TB

#### **Software Tools / Libraries**

- Software Updates
  - o XR Emulator Version 2.12.0

#### **Documentation**

- New Documentation
  - o None
- Updated Documentation

0	eDAQXR Compatible Legacy eDAQ Technical Specifications	Version 1.1
0	eDAQXR Quick Start Guide	Version 3.0
0	eDAQXR Safety Manual (English / German)	Version 3.0
0	eDAQXR eDAQXR-lite User Manual	Version 8.0
0	eDAQXR-lite Quick Start Guide	Version 2.0
0	1-SCM-R-TCX-2 Data Sheet (English)	Version 3.0

A complete listing of all supported modules, accessories, and documentation of the eDAQXR line is available at the end of these release notes.





#### Notes about the eDAQXR firmware v2.12.0

#### New Features

- System Preference to not include "datamode\_name@" prefix to SIE metadata for DataMode channel names. A new System Preference has been added to eliminate the prefix to DataMode channel names in SIE metadata if desired.
- Analog Out Support for legacy eDAQ layers. Legacy eDAQ layers used with the eDAQXR now support using Analog Out. Please see the help system for more information.

#### Optimizations

- General GUI, Charts, and Usability improvements. General bug fixes, performance fixes, and stability fixes have been applied to make the GUI more responsive, provide better feedback, and improve overall stability.
- Next / Previous channel view in the Single Channel Editor (SCE). The SCE has been
  enhanced to allow the user to cycle through channels from within the SCE.
- Networked eDAQXR notification of slave storage. The system has been enhanced to provide feedback to the user if when utilizing networked eDAQXR's, any slave unit runs out of storage space.
- Optimized system behavior in power loss situations. The system has been optimized to deal with power loss situations that greatly reduces possibilities of data loss, and maximizes the possibility of automatic test restart on power restoration.
- Two Point Scaling Dialog window enhancements. The two point scaling dialog window
  has been enhanced to provide greater feedback and ease when attempting to do this type of
  scaling.
- Extension to Notifications. A new notification "SIE test has filled the storage area" has been added as a possible notification the system can provide to the user if configured. See the Help system for more information.
- Smart module sync enhanced. To make it easier for the user to sync smart modules, the
  process has been streamlined to allow for quick re-syncing of smart modules in the event
  that any modules become dysfunctional and are replaced with another.

#### Bugs Fixed / Issues Resolved

- GPS stale data handling issue. Previously when GPS stale data was required given the state of GPS connection, stale data handling would not be set properly on specific channels as specified. This issue has been resolved.
- Zeroing XCP over Ethernet channels issue. Previously attempting to zero XCP over Ethernet channels in certain configurations would not be applied properly. This issue has been corrected.
- SIE file notifications and test stop notifications issue. In certain situations the SIE file
  notifications would not send as configured in the Notifications area. Additionally test stop
  notifications in certain situations would not be honored. This issue has been resolved.
- Rare issue with Garmin GPS and NMEA message termination. In rare cases unterminated NMEA messages would be sent by the Garmin GPS which would cause the XR unit to reset. This issue has been corrected.
- Rezeroing MX channels issue. Previously zeroing channels would not work properly in the SCE when using MX channels in certain situations. The first zero would work properly but subsequent zeros would work only in certain conditions. The issue did not occur within the spreadsheet rezero, and only in the SCE. This issue has been resolved.
- Digital output channels issue. Previously when using Digital Output channels in certain configurations, the system would get into an unstable state and would require reboot. This issue has been resolved.





- XCP over Ethernet test restarting after power loss issue. Previously when a power loss event was experienced while running a test with XCP over ethernet channels, the test would not automatically restart when power was restored and the system had booted up. This issue has been corrected.
- o **Running an SIE test when storage is full issue.** Previously when attempting to start a new SIE test when the storage was full, the system would disallow this. In some circumstances it was found that the system would allow an SIE test to run even though the storage was full. This issue has been corrected.
- XCP over Ethernet slope parameter issue. Previously when slope was specified in an XCP over Ethernet channel, the configuration would not be reflected in the SIE data, this issue has been resolved.

#### New or revised issues and advisories

- Advisory on SIE data file names. Google Chrome and Mozilla Firefox are currently the recommended browsers for accessing the web interface of the XR system. However, Chrome and Firefox browser updates have removed recognition / support of some special characters in file names, in some cases resulting in faulty SIE downloads or unrecognizable SIE file names. To completely preclude potential problems, it is recommended that both SXR setup names and SIE file names consist of only numbers, letters (upper and lower case), and the '\_' character. Of course, users can use special characters if they desire and do not encounter problems. If problems are encountered, the user can rename the SIE files via the user interface and run the download again. Following are some known problems. Using the '#' character will result in problems when using the Download Manager application. Using the '(' or the ')' character will result in problems using the current version of Firefox.
- Issue with Garmin GPS modules not proving correct Day, Month, and Year data. Some of the Garmin modules delivered to customers in the past have a firmware version that does not provide the correct date parameters noted above. All other Garmin parameters are provided correctly. The only way to fix this is to update the Garmin firmware. This is a somewhat complicated procedure requiring special Garmin software and cabling. Customers who want their Garmin module(s) updated can contact Somat customer (support@usa.hbm.com) to make the arrangements.

#### Errata (advisories)

- CAN scaling issue with reduced SIE file size option. In the v2.10.0 release, a bug was introduced that can result in invalid CAN channel data for all CAN signals that exceed 16 bits. In brief, if the CAN signal exceeds 16 bits, only the least significant 16 bits will exist in the CAN channel data in the SIE file. Note that this bug exists if and only if the System preference to 'Minimize SIE file sizes using integer data types' is enabled. However, note this preference is enabled by default in the v2.10.0 release. This bug was fixed and the System preference is no longer enabled by default.
- Legacy eDAQ discovery after firmware update (revised). The legacy eDAQ layers on the eDAQXR system are not always discovered after a firmware update, power cycle, or system reboot. Improvements were made in v2.8.0 to vastly reduce the likelihood of this issue occurring. Based on long term power cycle tests on multiple systems, this has been seen considerably less than 1 time in 1000 cycles. If a test is running, the system will reset and the test will be restarted.
- Mode 2 networking limitation that affects SIE data file. The number of channel data samples stored in the SIE file will typically not be the same for all channels with the same sample rate when tests are stopped.
- o Limitations on CAN database Vector DBC file export.
  - CAN database Mode dependent channels are currently excluded.
  - CAN database CCP channels are currently excluded.



- eDAQ EBRG/EHLS digital filter limitations. These eDAQ layers do not support certain digital filter / sample rate settings across all 16 channels of any layer. See the Operational Note EBRG/EHLS digital filter limitations in the Help system for details on this and other relevant information concerning limitations.
- Recommended browsers. The recommended browsers when using the eDAQXR web interface are up to date versions of Chrome and Firefox. The web interface may work on other browsers but may result in degraded or undesirable operation.
- SIE file naming conventions when using FTP upload. Please note that file naming conventions and special character usage can affect whether the FTP server you are uploading to, will accept the file. There are characters that are illegal file name characters in Windows systems, and likewise for Linux systems. Please avoid these illegal characters when considering what operating system your FTP server is running on.
- Use of HTTP and HTTPS protocols and browser add-ons / extensions when connecting to the eDAQXR. When performing a firmware upgrade and using the HTTP protocol, a CTRL+F5 refresh of your browser after the firmware update is required to ensure that new features and GUI elements are available. The same is true of the help system. If the user accesses the help system after a firmware update, a CTRL+F5 is required to ensure new help content is made available as well. The optimal performance when using the eDAQXR is realized using the HTTP protocol, inclusive of typical use, as well as download operations from the eDAQXR. Additionally, it is recommended that any browser add-ons or extensions be disabled when using the eDAQXR as their enablement has been linked to degrading performance of the GUI interface when in use.
- Caution when using Netgear networking interfaces. Certain Netgear switches and routers have been known to not work reliably when connected to the Host port of the eDAQXR. The problem will manifest as the Netgear networking interface showing the eDAQXR is not connected when in fact it is. In certain situations, a power cycle of the Netgear networking interfaces can correct the problem. For these reasons, it is strongly recommended that for any high availability or high assurance test platforms, that Netgear networking interfaces not be used to connect to the eDAQXR Host port.

#### Errata (known issues)

- Single channel editor locks up very rarely. The SCE.can get into a state where it cannot be closed. This can happen when the SCE automatically starts a Strip chart or other data display when opening the SCE dialog window, and the system cannot provide data for the display for some reason. The user can refresh the browser to close the SCE dialog window. There is also a User preference to not automatically start any display in the SCE dialog window.
- Sporadic eDAQ legacy REZERO\_TIMOUT error. This error is seen very rarely after a
  system boot from a power cycle or software initiated reset. The system reboots on this error
  and will automatically restart an SIE test that was running when the initial power cycle or
  software initiated reset occurred.
- Sporadic NETDEV WATCHDOG time out error. This error is seen very rarely after a
  system boot from a power cycle or software initiated reset. The system reboots on this error
  and will automatically restart an SIE test that was running when the initial power cycle or
  software initiated reset occurred.
- Sporadic eDAQ legacy EBRG layer EXCITATION\_5V\_OFFSET error. This error is seen
  very rarely after a system boot from a power cycle or software initiated reset. The system
  reboots on this error and will automatically restart an SIE test that was running when the
  initial power cycle or software initiated reset occurred.
- Sporadic MX module HANDLE SUBSCRIBE error. This error is seen rarely after a system boot from a power cycle or software initiated reset. The system reboots on this error and will



- automatically restart an SIE test that was running when the initial power cycle or software initiated reset occurred.
- Limitations with Mode 2 networking. Channels cannot be shared across the network nodes (i.e., channels defined on any given node cannot be used on another node for DataMode triggering, use in a computed channel, etc.). The user interface does not prohibit this. If the user configures as SXR test in this way, the user interface will attempt to start the test run. However, the system will reset on error.
- Limitations on using MX471 modules. The MX471 can be overloaded and not able to keep up with the processing required if there are too many CAN channels assigned. This is significantly affected by the CAN bus load specifically the broadcast rate of the CAN messages. For example, the following test scenario will result in an overload. Test using all 4 ports with 128 channel assigned to each port (using 32 CAN messages per port) broadcast at 100 messages per second. In most cases, the XR system will reset on an overload situation, but not always. As such, users are strongly advised to avoid MX471 overload situations particularly for unattended testing.
- Web browser exceptions. The web browser interface will sometimes lock up or not properly reflect the actual states of the hardware or test. Refreshing the browser will usually correct this.
- Potential loss of data sync issue when using Firewire with MX modules. In certain
  usage scenarios, MX modules can lose PTP sync when a test run is restarted after a reboot.
  Connecting an MXB module to any other MXB module using FireWire without both having an
  Ethernet connection to the data processor can result in acquired data not being
  synchronized to the data processor on one or more MXB modules.
- EX23-R PTP Synchronization with MX modules using ports 5 and 6. Using a system connected with MX modules connected to ports 5 or 6 on the EX23-R can result in the MX modules losing sync with the XR until the EX23-R is reconfigured properly. Reconfiguring these ports is fairly trivial. Please contact HBM Support at support@usa.hbm.com if your test application requires using MX modules on ports 5 and 6.
- Push notifications on iOS devices. There is a known issue with the iOS HBM Push application, where notifications will not be pushed, but instead have to be fetched by closing or reopening the app on your iOS device, or performing a pull down refresh of the notification list.
- Setups utilizing multiple video channels from a multi-channel video encoder is not supported. Although the eDAQXR will allow the user to specify multiple video streams from a multi-channel encoder, using more than one channel from a multi-channel encoder is not supported, and configuring a test with this configuration may in not as-configured results, and is at the user's own risk. It is recommended the user only use one channel on a multichannel video encoder.
- Live video displays when using the Axis m7001 video encoder. The Axis m7001 encoder can be used, but there are limitations on video display capabilities with this old and now discontinued Axis product. Video frames will be properly stored in the SIE file; however, viewing of the video frames is supported in the Hardware view only. As such, video frames cannot be displayed when the SIE test is running.





### **eDAQXR System Overview**

The following information defines the scope of the eDAQXR system relative to the TCE/eDAQ system. Functionality that is not supported in this first release is noted.

#### Legacy eDAQ layers

The following legacy eDAQ layers are supported, with restrictions noted where applicable. Layers not listed are not supported.

NOTE: It is critical that you verify that the latest firmware is loaded on your existing legacy eDAQ layers before removing the legacy eDAQ processor. There is no ability to upgrade firmware with the new EXRCPU.

- Legacy eDAQ Layer Support
  - o EBRG Layer Firmware v1.3
  - EHLS Layer Firmware v1.12
  - o EDIO Layer Firmware v1.10
    - GPS port will not be supported
    - Vehicle Bus modules will not be supported
  - EITB Layer Firmware v1.5
  - ENTB Layer Firmware v1.0
- Legacy eDAQlite Layer Support
  - ELBRG Layer Firmware v1.2
  - ELHLS Layer Firmware v1.1
  - o ELDIO Layer Firmware v1.9
    - GPS port will not be supported.
  - ELNTB Layer Firmware v1.0

#### **EDAQXR processor "EXRCPU"**

- Axis cameras are supported (limited to the officially supported list).
- Serial Bus modules are not supported.
- The following MXB modules are supported
  - o MX1615 B / BR
  - o MX1601 B / BR
  - o MX1609 KB / KBR / TB / TBR
  - o MX840 B / BR
  - o MX460 B / BR
  - o MX411 BR
  - o MX471 B / BR / C
  - MX878 B (Limited Functionality See Help System)





#### **Channel and Test Setup**

This section lists current functional issues that TCE/eDAQ users will likely view as deficiencies. Most of these (and possibly all) will be addressed in future releases.

- There is currently no support for multiple runs. All test runs are currently treated as autonomous runs. A new SIE file is generated for every test run.
- The eDAQXR currently supports Zero and Shunt scaling tasks in an interactive mode only. The user needs to be patient and wait for all channel readings to become stable for each step in the task.
- There is currently no provision for assigning data types to channels. All legacy eDAQ and MXB
  channels are sourced and stored in the SIE file as 32 bit floats. All other channels are sourced and
  stored in the SIE file as 64 bit floats (including CAN, GPS, and digital input channels).

#### **Networking**

Networking is handled much better in the eDAQXR compared to the eDAQ. The user only needs to communicate with the Master node. There are two operational modes supported. In Mode 1 networking, the master collects channel data from the other nodes and processes it to generate a single SIE file. For more demanding test requirements, Mode 2 networking is available where all nodes process data channels into separate SIE files which are merged into a single SIE file when downloaded.

Mode 2 networking does not yet support the capability to share channel data streams across nodes.

#### **Computed channels and DataModes**

- Power Saver computed channel is not supported.
- Some of the other eDAQ computed channels currently have no use in the eDAQXR and are not supported (e.g., Engineering Scalar and Integer Scalar).
- Time at Level (multi-dimensional) DataMode is not supported.





### **Complete Listing of Modules, Accessories, Documentation and available Support Software Tools / Libraries**

#### **Modules**

•	eDAQXR: EXRCPU-32GB w/eDAQ adapt, lid, cables	1-EXR-E-32GB-2
•	eDAQXR: EXRCPU-64GB w/eDAQ adapt, lid, cables	1-EXR-E-64GB-2
•	eDAQXR: eDAQXR CPU 32GB No base, lid, cables	1-EXRCPU-32GB
•	eDAQXR: eDAQXR CPU 64GB No base, lid, cables	1-EXRCPU-64GB-2
•	SomatXR: Data Processor with 64 GB memory	1-CX23-R-64-2
•	SomatXR: Ethernet Switch PTP	1-EX23-R
•	SomatXR: Standard Amplifier	1-MX1601B-R
•	SomatXR: Bridge Amplifier	1-MX1615B-R
•	SomatXR: Thermo Amplifier	1-MX1609KB-R
•	SomatXR: Thermo T Amplifier	1-MX1609TB-R
•	SomatXR: Universal Amplifier	1-MX840B-R
•	SomatXR: Highly Dynamic Amplifier	1-MX411B-R
•	SomatXR: CAN module	1-MX471B-R
•	SomatXR: Frequency Amplifier	1-MX460B-R
•	SomatXR: CAN-FD module	1-MX471C-R
•	QuantumX: Measuring Amplifier / 16 channels	1-MX1601B
•	QuantumX: Bridge Amplifier / 16 channels	1-MX1615B
•	QuantumX: Thermocouple Type K / 16 channels	1-MX1609KB
•	QuantumX: Thermocouple Type T / 16 channels	1-MX1609TB
•	QuantumX: CAN Module / 4 channels	1-MX471B
•	QuantumX: Analog Voltage Output	1-MX878B
•	QuantumX: Digital Dynamic	1-MX460B
•	QuantumX: Universal Amplifier	1-MX840B



#### **Documentation**

<ul> <li>eDAQXR Data Sheet (English / German)</li> <li>eDAQXR Compatible Legacy eDAQ Technical Specifications</li> <li>eDAQXR Quick Start Guide</li> <li>eDAQXR Safety Manual (English / German)</li> <li>eDAQXR eDAQXR-lite User Manual</li> <li>Version</li> <li>Version</li> </ul>	n 1.1 n 3.0 n 3.0 n 8.0 n 1.0 n 2.0 n 1.0
<ul> <li>eDAQXR Quick Start Guide</li> <li>eDAQXR Safety Manual (English / German)</li> <li>eDAQXR eDAQXR-lite User Manual</li> </ul> Version Version	n 3.0 n 3.0 n 8.0 n 1.0 n 2.0 n 1.0
<ul> <li>eDAQXR Safety Manual (English / German)</li> <li>eDAQXR eDAQXR-lite User Manual</li> <li>Version</li> <li>Version</li> </ul>	n 3.0 n 8.0 n 1.0 n 2.0 n 1.0
eDAQXR eDAQXR-lite User Manual     Version	n 8.0 n 1.0 n 2.0 n 1.0
	n 1.0 n 2.0 n 1.0
	n 2.0 n 1.0
eDAQXR-lite Data Sheet (English / German)  Version	n 1.0
eDAQXR-lite Quick Start Guide  Version	
eDAQXR-lite Safety Manual (English / German)  Version  Version	า 4.1
MX1601B-R Data Sheet (English / German)     Version	
MX1609KB-R Data Sheet (English / German)     Version	า 6.0
MX1615B-R Data Sheet (English / German)     Version	า 7.1
MX840B-R Data Sheet (English / German)  Version  Version	า 3.0
MX878B Data Sheet (English / German)  Version  Version	า 2.0
MX411B-R Data Sheet (English / German)  Version  Version	า 2.0
MX471B-R Data Sheet (English / German)  Version  Version	າ 2.0
MX471C-R Data Sheet (English / German)     Version	n 3.0
MX Modules User Manual (English / German)  Version  Version	n 7.0
MX Modules Quick Start Guide (English / German)  Version  Version	ი 6.0
1-UPX00x-2 UPS Data Sheet (English / German)     Version	n 2.0
1-SCM-R-TCX-2 Data Sheet (English)  Version  Version	n 3.0
Reference Manual For libsie     Version	n 1.0
• 1-SCM-R-SG120-300-1000-2 Data Sheet Version	n 2.0
1-CON-S3005-2 Adapter Data Sheet     Version	n 1.1
EX23-R Data Sheet (English / German)  Versio	n 3.0
1-CASEMOUNT-XR-2 Data Sheet (English)     Versio	n 1.0

#### **Software Tools / Libraries**

HBM Device Manager	v2.0.0
<ul> <li>XR Download Manager</li> </ul>	v1.2.2
XR Emulator	v2.12.0
libsie SIE library	v1.1.5



#### **Accessories**

eDAQXR: eDAQXR to eDAQ adapter assembly

• eDAQXR: eDAQXR PWR CABLE W/REMOTE-PIGTAILS

Xcode to Xcode Adapter w/Mount

Fastener CaseLink-Rug, 160mmx80mmx12mm

• 2 Unit Mounting System, 200mmx130mmx50mm

• 3/4 Unit Mounting Syst,295mmx130mmx50mm

Universal Mounting Bracket

Voltage conditioner .3M 840BR adapter

¼ bridge 1000 .3M 840BR Adapter

¼ bridge 350 .3M 840BR adapter

¼ bridge 120 .3M 840BR adapter

K type thermal couple .3M 840BR adapter

• E type thermal couple .3M 840BR adapter

• ICP, with BNC .3M 840BR adapter

AC/DC power supply unit (24 V, 120 W)

Power supply cable (CX23-R to MX module)

Power supply cable (low loss) with exposed wires

Mounting brackets

Ethernet cable (CX23-R / EX23-R to MX module)

Ethernet cable (CX23-R / EX23-R to PC / access point)

Ethernet cable (CX23-R to EX23-R)

• Push-pull sensor cable

Break away sensor cable

Digital I/O cable with exposed wires

GPS/AUX adapter (CX23-R to EGPS-5Hz)

• CAN adapter (CX23-R to SomatCR KAB292)

• GPS/AUX cable with exposed wires

CAN cable with exposed wires

Precision GPS Receiver-200Hz

Precision GPS Receiver-200Hz-PLUS

• EGPS-200 GPS Antenna

EGPS-200 GPS Template – RTK

Trigger Cable for EGPS-200

Cable Extensions

1-EXR-E-ADT-2

1-EXR-PWR-IO-PT-2

1-CON-S3005-2

1-CASELINK-RUG-2

1-CASEMOUNT2-2

1-CASEMOUNT3-2

1-CASEMOUNT-UMB-2

1-SCM-R-VC60-2

1-SCM-R-SG1000-2

1-SCM-R-SG350-2

1-SCM-R-SG120-2

4 00M P TOK 6

1-SCM-R-TCK-2

1-SCM-R-TCE-2

1-KAB430-0.3

1-NTX003-2

1-KAB2110

1-KAB2115

1-CASEMOUNT

1-KAB2100

1-KAB2106

1-KAB2107

1-KAB183

1-KAB184

1-KAB2101

4 I/AD0400

1-KAB2102

1-KAB2104

1-KAB2108

1-KAB2109

1-EGPS-200-B-2

1-EGI 0-200-D-2

1-EGPS-200-P-2

1-EGPS-200-ANT-2

1-EGPS-200-TEM-2

1-SAC-GPSTRIG-2 1-SAC-EXT-MF



#### Accessories (cont'd)

•	Full-bridge adapter (to eDAQ M8 connector) (4 wire - no sense line)	1-KAB2117
•	Quarter-bridge adapter (to eDAQ M8 connector) (3 wire - no sense line)	1-KAB2118
•	Voltage adapter (to eDAQ M8 connector)	1-KAB2119
•	1/4 Bridge Adapter (ODU 14 pin to M8F connector)	1-KAB2122-0.3
•	CX23 + eDAQ sync cable (M12 to LEMO)	1-KAB2111-2
•	GPS Receiver - 5Hz Update	1-EGPS-5HZ-2
•	Pelican Case - eDAQ-lite/SXR	1-PEL1520-2
•	Pelican Case - eDAQ/eDAQ-lite/SXR	1-PEL1600-2
•	AC/DC Power Supply (24 V, 30 W) ODU 4p	1-NTX002
•	Plug (ODU 4p push-pull)	1-CON-P1001
•	Power supply (ODU, 5 m, open)	1-KAB294-5
•	Connecting elements	1-CASELINK
•	Carrying handle	1-CASECARRY
•	4 protective caps for ODU sensors	1-CON-A2013
•	2 protective caps for ODU system	1-CON-A2014
•	FireWire ExpressCard adapter	1-IF-002
•	FireWire intermodule (ODU, IP68, 2 m)	1-KAB272
•	FireWire PC (ODU / FW, IP68, 3 m)	1-KAB276-3
•	FireWire (module to PC, IP68, 5 m)	1-KAB293-5
•	Ethernet cable (IP65/5m)	1-KAB273-5
•	Connector (ODU, 14 pol, IP68)	1-CON-P1007
•	Plug (ODU 14p break-away)	1-CON-P1016
•	1-wire-EEPROM DS24B33	1-TEDS-PAK
•	10 Connectors thermo mini (type K, RFID)	1-THERMO-MINI
•	QuantumX: UPS	1-UPX001-2
•	SomatXR Uninterruptable Power Supply	1-UPX002-2

