RELEASEnotes

QuantumX/SomatXR CANape Driver 64-bit – for CANape from v17

Version 4.1.6 - January 2021

New functions and improvements

- Support of 64bit architectures
- Support of 64-bit CANape Versions v17 and v18

System Requirements

To use QuantumX/SomatXR CANape Driver your system has to meet following requirements:

- CANape Version 17 or higher (tested with CANape V17 SP6 and V18 SP3)
- Windows 7, 8, 10
- .NET Framework 4.0
- MX Firmware: 4.0.34 or higher

Supported functions overview

- DAQ of analog and digital signals (except CAN signals)
- Output of analog and digital signals

Supported MX devices

- CX27B, CX27C, CX27C-R (only gateway/routing functionality FireWire to Ethernet, not visible in CANape)
- MX403E
- MX410, MX410B, MX411B-R
- MX440A, MX440B,
- MX460, MX460B, MX460B-R
- MX840, MX840A, MX840B, MX840B-R (CAN Bus on Channel 1 is not supported)
- MX878, MX879, MX878B, MX879B
- MX809B
- MX1601, MX1601B, MX1601B-R
- MX1609, MX1609KB/TB, MX1609KB-R/TB-R
- MX1615, MX1615B, MX1616B, MX1615B-R.

HBM

www.hbm.com Tel. +49 6151 803-0 Email: info@hbm.com Fax +49 6151 803-9100



RELEASEnotes

QuantumX/SomatXR CANape Driver 32-bit – for CANape up to v16

Version 4.1.5 – June 2018

New functions and improvements

- Support of CANape Version 16 (tested with CANape V16 SP3)
- Support of Windows 10

System Requirements

To use QuantumX/SomatXR CANape Driver your system has to meet following requirements:

- CANape Version 13 to 16 (tested with CANape Version 16 SP3)
- Windows 7, 8, 10
- .NET Framework 4.0
- MX Firmware: 4.0.34 or higher

Supported functions overview

- DAQ of analog and digital signals (except CAN signals)
- Output of analog and digital signals

Supported MX devices

- MX403B
- MX410, MX410B
- MX440A, MX440B,
- MX460, MX460B
- MX840, MX840A, MX840B, MX840B-R (CAN Bus on Channel 1 is not supported)
- MX878, MX879, MX878B, MX879B
- MX809B
- MX1601, MX1601B, MX1601B-R
- MX1609, MX1609KB-R
- MX1615, MX1615B, MX1615B-R.



www.hbm.com Tel. +49 6151 803-0 Email: info@hbm.com Fax +49 6151 803-9100

