

ADAS and AD measurement and recording System

## AVETO Starter Kit FPDLINK III for sensor validation

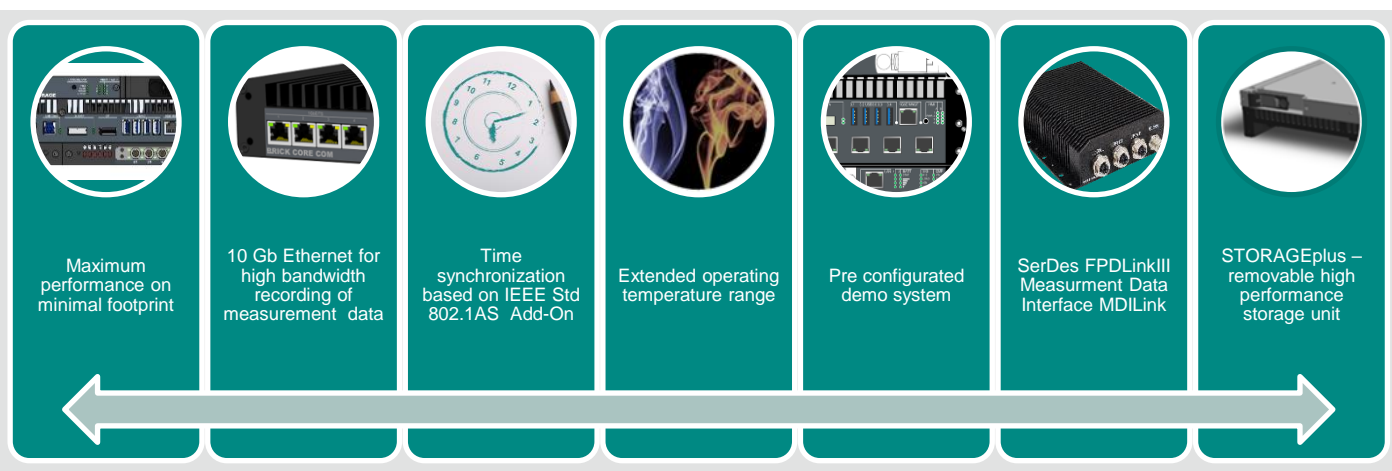
### Product overview

The AVETO Validation Toolchain offers a complete development system consisting of recorder, measurement technology adapter and the visualization framework for the entire validation process for recording, analysis and processing of many sensors. Mastering the data and being able to start the validation process earlier is just one goal of the AVETO solution.

The application areas for this system are demanding measurement tasks for driver assistance systems (ADAS) or automated and autonomous driving (AD).



### Highlights



Alle Daten bei 25°C Umgebungstemperatur, falls nicht anders angegeben. / All data at nominal input and 25° C ambient temperature, if not marked otherwise. ■ Alle Daten dienen nur Informationszwecken und sind nicht als zugesicherte Eigenschaften aufzufassen. / All data for information purposes only, no assured characteristics. ■ Technische Änderungen ohne vorherige Ankündigung sowie Irrtümer vorbehalten. / Technical modifications without notice and errors reserved. ■ Belastung mit Extremwerten über einen längeren Zeitraum kann die Zuverlässigkeit beeinflussen. / Strain with extreme values for a longer period may affect the reliability. ■ Alle Trademarks und Logos sind Eigentum der jeweiligen Unternehmen. / All trademarks and logos are property of the concerning companies. In case of doubts the German version of the document is binding. © b-plus GmbH • 23.08.2021 14:56• Version: 1.2

## ADAS and AD measurement and recording System

### Technical information

#### AVETO Starter Kit

- BRICKplus measurement and recording unit
- 2x 10Gb Ethernet RJ45, HW-TS, TR
- 5x 1Gb Ethernet RJ45, HW-TS, TR, Capture
- IEEE 1588, 802.1AS-2020 multi domain
- DisplayPort
- 4x USB 3.0 Host
- GPS (Position and time)

#### Data Storage

- 16TB Server RAID based Storage device
- Writing speed up to 16Gb/s continuously

#### Measurement Cards

- BMC-ETH6000 6x RJ45 1GbE PoE TS
- BMC-VB2, 8x CAN-FD (Flexcard PMCII)

#### Measurement Data Interface

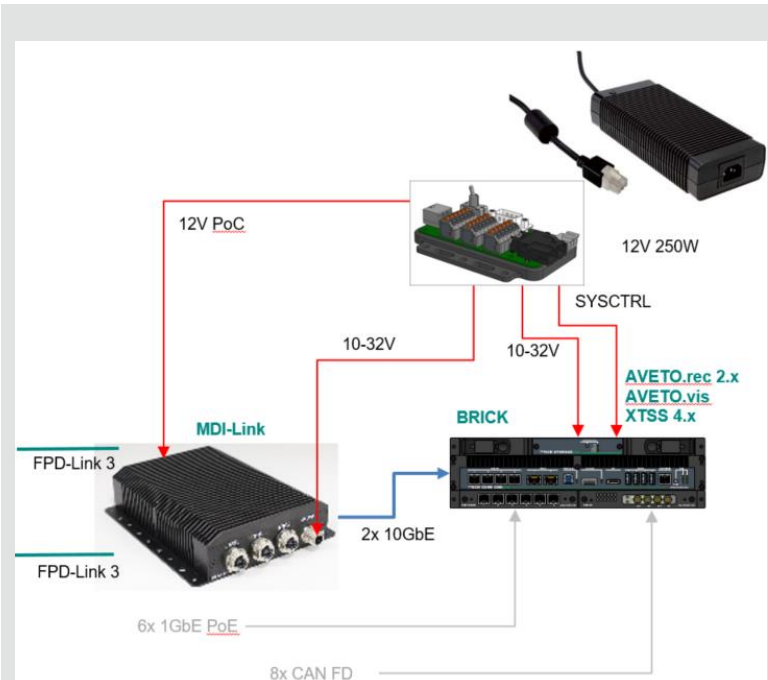
- Measurement Data Interfaces MDILink 10Gb Ethernet IEEE 1588, 802.1AS time synchronization
- Dual Channel FPDLinkIII sensor interface, endpoint and TAP mode

#### Accessories

- Cable set and power supply
- GMSL2 sensor with integrated ISP

#### AVETO.APP Software Framework

- Recorder
- Visualization



AVETO Starter Kit Overview

#### Certification

- CE, RoHS / REACH

Name	Order-no.	Description
AVETO Starter Kit	B17575-BCS-002-0000	AVETO Starter Kit, high bandwidth data recording system for sensor / ECU validation BRICK CORE COMplus measurement and recording unit AC Power supply and complete cable set BRICK STORAGEplus 16TB MDILink QX035-1FCT1FCT-2S AVETO APP Software Framework Preconfigured and all accessories included

Alle Daten bei 25°C Umgebungstemperatur, falls nicht anders angegeben. / All data at nominal input and 25° C ambient temperature, if not marked otherwise. ▪ Alle Daten dienen nur Informationszwecken und sind nicht als zugesicherte Eigenschaften aufzufassen. / All data for information purposes only, no assured characteristics. ▪ Technische Änderungen ohne vorherige Ankündigung sowie Irrtümer vorbehalten. / Technical modifications without notice and errors reserved. ▪ Belastung mit Extremwerten über einen längeren Zeitraum kann die Zuverlässigkeit beeinflussen. / Strain with extreme values for a longer period may affect the reliability. ▪ Alle Trademarks and Logos sind Eigentum der jeweiligen Unternehmen. / All trademarks and logos are property of the concerning companies. In case of doubts the German version of the document is binding. © b-plus GmbH • 23.08.2021 14:56• Version: 1.2