

#### **BENEFITS**

- One pluggable transceiver modules (2-6 channels per module depending on the bus system)
- Pluggable transceiver modules available for CAN-HS, CAN-FD, CAN-FD SIC, FlexRay, LIN, SENT\*, K-Line\*, RS232\*, SPI
- Pluggable transceiver modules 100BASE-T1, 1000BASE-T1only for Tap mode
- · Compact form factor
- Synchronous timestamp generation for all bussystems (resolution up to 1  $\mu$ s)
- Configurable bus termination
- Bosch E-Ray IP core FlexRay controller
- Bosch D\_CAN IP core CAN controller
- Bosch M\_CAN IP core CAN-FD Controller
- V2.1 A FlexRay protocol specification
- V2.0 A/B CAN protocol specification
- ISO 11898-1:2015 CAN protocol specification
- Bosch CAN-FD specification 1.0

#### FL3X INTERFACE-S - OVERVIEW

With the FL3X Interface family a highly variable automotive bus interface solution for Dataloggers and PCs, which supports the current and upcoming bus and network systems via pluggable physical layer modules and the usage of a FPGA.

The FL3X Interface-S is the entry solution of the FL3X Interface Family with a 1000BASE-T Uplink Port to the Logger or Measurement PC. It can be used with the Standard CMP or PLP Logger Protocol for the usage with a datalogger or alternatively as a full functional Interface with writing and reading ability with our Driver for Linux and Windows.

The FL3X Interface-S has hard-wired FlexRay, CAN-HS/FD, LIN/SENT and 100BASE-T1 channels and also one FL3X Tiny3 Slot for pluggable transceiver. Because of its free mountable Tinyslot and the usage of a FPGA, it can be extended with any available or upcoming FL3X Tiny 3 and communication channel.

- 1Gbit/s Ethernet and WiFi interface
- FL3X Tiny3 exchangeable Physical Layer slots
- 3x SUB-D connector
- 8-42 V
- LEDs signal the state of the network

#### DRIVER

- Driver for Windows and Linux ( same API for all FL3X Interfaces)
- PLP and CMP Support with IEEE1588v2 PTP synchronisation

# SOFTWARE SUPPORT

• The device is supported by FL3X Config 1.1 (Analyzing functions only), FL3X Config mobile 1.1, FL3X Config SDK 1.6 and the FL3X Interface API starting with S6V10.

# SCOPE OF DELIVERY

- FL3X Interface-S
- Documentation
- FL3X Interface API driver

<sup>\*</sup>API possible but not available at the moment



## CAN-HS / CAN-FD\*

- Silent mode useable for listening without bus interference
- Configurable TX-acknowledges

## FLEXRAY\*

- Asynchronous monitoring mode allows listening without FlexRay-Synchronicity
- Chronological correlation of bus messages with one timestamp
  hase

# PC INTERFACES

- 1000BASE-T
- WiFi

## **HARDWARE**

# Electrical characteristics

Supply voltage	8-42 VDC
Supply current (Sleep Mode)	<10 mA (@ 12 V)
Supply current (Operation Mode)	<500 mA (@ 12 V)

## Physical characteristics

Power	M9 series 702/712 - 2 pin
ADIO	D-Sub female- 9 pin
Ethernet	RJ45 – 8 pin
Con 1 - 3	D-Sub male – 9 pin
Weight approx.	665 g
Dimensions (L x W x H)	166 x 124 x 36 mm

#### Environmental conditions

Temperature	Operating / Storage: -40 °C to +85 °C
IP-Code	IP20
Relative humidity	Operating / Storage: 0% to 90% RH, condensing

#### PHYSICAL LAYER FL3X TINY3

You can use the following FL3X Tiny3 combinations out of the box. For other combinations feel free to contact us.

	CON1 hardwired	CON2 flexible slot	CON3 hardwired
FL3X Tiny3 FlexRay	1 x FlexRay A/B 1 x LIN 1 x SENT	1x FlexRay A/B	2 x CAN-FD 2 x CAN-HS
FL3X Tiny3 4*CAN-FD/HS	1 x FlexRay A/B 1 x LIN 1 x SENT	4 x CAN-HS/FD	2 x CAN-FD 2 x CAN-HS
FL3X Tiny3 4*LIN/2*SENT	1 x FlexRay A/B 1 x LIN 1 x SENT	4x LIN 2x SENT	2 x CAN-FD 2 x CAN-HS
FL3X Tiny3 2*1000BASE-T1	1 x FlexRay A/B 1 x LIN 1 x SENT	2x 100/1000BASE-T1 in TAP Mode	2 x CAN-FD 2 x CAN-HS

#### ORDER INFORMATION FL3X DEVICE-S

Product	Description	Order number
FL3X Interface-S	The FL3X Interface-S is a entry bus interface.	3-V0862A01

# ORDER INFORMATION ACCESSORIES

ORDER INFORMATION ACCESSORIES			
Product	Description	Order number	
FL3X Tiny3 2*1000BASE-T1	Pluggable transceiver module with two 1000BASE-T1 transceivers (88Q2112- A2-NYD2A000, Marvell)	3-00882H02	
FL3X Tiny3 2*100BASE-T1	Pluggable transceiver module with two 100BASE-T1 transceivers (BCM89810A2AMLG, Broadcom)	3-00882C02	
FL3X Tiny3 2*FlexRay	Pluggable transceiver module with two FlexRay transceivers (TJA1081BTS, NXP)	3-00880A01	
FL3X Tiny3 4*CAN-FD/HS	Pluggable transceiver module with four CAN-FD/HS transceivers (MCP2562FD, Micrel)	3-00881G02	
FL3X Tiny3 2*CAN-FD/HS	Pluggable transceiver module with two CAN-FD/HS transceivers (TJA1145T/FD, NXP)	3-00881E01	
FL3X Tiny3 4*LIN/2*SENT	Pluggable transceiver module with four LIN (TJA1021T, NXP) and two SENT transceivers	3-00884A02	
FL3X Tiny3 1*K-Line/1*UART/1*SPI	Pluggable transceiver module with one K-Line (TJA1021T, NXP), one UART and one SPI transceivers	3-00884B01	
PowerCable 200 2M9m 1BANm2	1. End: 2-pole M9 male connector, type 712 2. End: 2 x banana connectors (black/red) Length: approx. 2 m	3-00341D02	
BusCable 200 8M9m 9SUBDf UNIVERSAL	1. End: 8-pole M9 male connector, type 712 2. End: 9-pole SubD female connector Length: approx. 2 m	3-00342Z01	
BusCable 2Way 200 8M9m 9SUBDf CAN&FR	End: 8-pole M9 male connector, type 712  End: 2 x 9-pole SubD female connector  Length: approx. 2 m	3-00341L02	
BusCable 4Way 200 8M9m 9SUBDf CAN&FR	End: 8-pole M9 male connector, type 712  End: 4 x 9-pole SubD female connector (Pin2,7)  Length: approx. 2 m	3-00342S01	
BusCable 200 8M9m 9SUBDf OABR	1. End: 8-pole M9 male connector, type 712 2. End: 9-pole SubD female connector Length: approx. 2 m	3-00342P01	
BusCable 2Way 200 8M9m 9SUBDf OABR	1. End: 8-pole M9 male connector, type 712 2. End: 2 x 9-pole SubD female connector Length: approx. 2 m	3-00342Q01	
BusCable 3Way 200 8M9m 9SUBDf OABR	1. End: 8-pole M9 male connector, type 712 2. End: 3 x 9-pole SubD female connector Length: approx. 2 m	3-00342001	
BusCable 2Way 200 8M9m 8RJ45m ETH	1. End: 8-pole M9 male connector, type 712 2. End: 2 x 8-pole RJ45 connector Length: approx. 2 m	3-00342M01	
BusCable 100 8M9m 9SUBDf CAN&FR	1. End: 8-pole M9 male connector, type 712 2. End: 9-pole SubD female connector Length: approx. 1 m	3-00342J01	
BusCable 200 8M9m 9SUBDf CAN&FR	1. End: 8-pole M9 male connector, type 712 2. End: 9-pole SubD female connector Length: approx. 2 m	3-00341J02	

<sup>\*</sup> no ACK Flag, no Bus Errors,

<sup>\*</sup> no state messages available, no bus states, no error messages, no bus symbols, no CC State