

BENEFITS

- ARM Cortex A9 Dual Core (800 MHz) with 1 GByte DDR3 RAM
- Up to 14 bus/network channels
- 8 hardwired bus/network channels
 - · 2 x CAN-HS channels
 - · 2 x CAN-FD/HS channels*
 - · 1 x FlexRay A channel (SelfSync)*
 - · 1 x FlexRay B channel (SelfSync)*
 - · 1 x 100BASE-T1 channel*
 - · 1 x LIN channel
- 1 flexible FlexTiny3 Slot for additional bus/network transceivers (2x CAN-FD/HS or 4x CAN-FD/HS or 2 x FlexRay (1 A-channel / 1 B-channel) or 2 x 100BASE-T1 or 4 x LIN & 2 x SENT- channels)
- Integrated WiFi module
- D-sub connectors for automotive bus systems
- Wake-up/sleep mode support
- Startup <200 ms possible
- Micro SD card slot
- IP20
- Temperature range -40°C to +85°C

* The base unit provides the bus systems CAN-HS and LIN. To use the bus systems FlexRay, CAN-FD or 100BASE-T1, additional licenses are required

FL3X DEVICE-S - THE MULTIFUNCTIONAL BUS CONTROL UNIT

FL3X Device-S is the starter of the FL3X Device product familiy which is used and recognized by many car manufacturers and component suppliers in their automotive electronics development. The FL3X Device family provides manifold solutions for

- gateways between different automotive bus systems
- bus interfaces
- remaining bus simulation
- signal manipulation
- data logging
- rapid prototyping

The multifunctional bus control unit FL3X Device-S supports the current and upcoming bus/network systems and has one variable interface, so it covers most of the application fields where bus interfaces are required. This device is appreciated by embedded software developers since it facilitates the implementation and testing of even very tricky gateway applications and prototyping functionalities.

Together with the comprehensive FL3X Config software family, the developers are enabled to set up and control their bus systems and ECU environment in a smart manner.



TECHNICAL FEATURES

- Altera Cyclone V SOC (integrated ARM Cortex A9 Dual Core CPU)
- 1 GByte DDR3 RAM
- 3 D-sub bus connectors with fixed and pluggable transceivers
- · Up to 6 bus/network interfaces on each connector
- Supported automotive bus/network systems
 - · Up to 4 FlexRay controllers (Bosch E-Ray cores)*
 - · Up to 2 FlexRay channels (2 channel A and 2 channel B) available on the connectors
 - · A connector with 2 FlexRay cores provides SelfSync
 - · Up to 6 CAN-FD controllers*
 - · Up to 8 CAN-HS controllers*
 - · Up to 3 100 Mbit/s Ethernet controllers*
- Wake-up/sleep mode support (wake-up possible via FlexRay or CAN)
- 1 Gbit/s Ethernet configuration interface via RJ45
- Integrated 1 Gbit/s Ethernet switch
- Micro SD card slot
- 4 digital inputs/outputs, or analog inputs (ADIO) via D-sub

SOFTWARE SUPPORT

The device is supported by FL3X Config starting with version 1.0.

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 | Binder series 702/712 - 2 pol. |
|------------------------|--------------------------------|
| ADIO | D-Sub female- 9 pol. |
| Ethernet | RJ45 - 8 pol. |
| Con 1 - 3 | D-Sub male – 9 pol |
| 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 |

SCOPE OF DELIVERY

- FL3X Device-S
- Documentation

ORDER INFORMATION FL3X DEVICE-S

| Product | Description | Order number |
|---------------|--|--------------|
| FL3X Device-S | The FL3X Device-S is a multifunctional autonomous bus system platform. | 3-V0860A01 |

ORDER INFORMATION ACCESSORY PARTS

| Product | Description | Order number |
|---|--|--------------|
| FL3X Config Standard Runtime 1 year | Standard Runtime license for 1 year. Required once per device. | 3-01142A01 |
| FL3X Config Extended Runtime 1 year | Extended Runtime license for 1 year. Required once per device. | 3-01142H01 |
| 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 3*100BASE-T1 switch | Pluggable transceiver module with three 100BASE-T1 switch (BCM89500BQLEG, Broadcom) | 3-00882D01 |
| FL3X Tiny3 2*100BASE-TX switch | Pluggable transceiver module with two 100BASE-TX switch (88E6350RA1- TFJ21000, Marvell) | 3-00882B01 |
| 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 Binder male connector, type 712 2. End: 2 x banana connectors (black/red) Length: approx. 2 m | 3-00341D02 |
| BusCable 4Way 200 9SUBDf 9SUBDf U CAN&FR | End: 9-pole SubD female connector End: 4 x 9-pole SubD female connector Length: approx. 2 m (unshielded) | 3-00343A01 |
| BusCable 4Way 60 9SUBDf 9SUBDf | 1. End: 9-pole SubD female connector 2. End: 4 x 9-pole SubD female connector Length: approx. 0.6 m | 3-00342V01 |
| BusCable 20 9SUBDf 8M9f CAN&FR | 1. End: 9-pole SubD female connector 2. End: 8-pole M9 female connector Length: approx. 0.2 m | 3-00342W01 |

^{*}several bus combinations are possible, please contact us regarding your desired bus configuration.