

OBE-FD Optical BUS Extender Flexible Data

OVERVIEW

The CAN (Controller Area Network) is a bidirectional data stream standardized by ISO specifications.

It is already popular nowadays with the automotive community as it represents the typical connection between on board controllers that exchange data. The need for passing data to and from microprocessor based units on vehicles is growing rapidly and the CAN will get even more popular in the future.

The usage of the bus is also expanding to other application areas requiring relatively high bit rates at a cheap price like industrial automation, intelligent home, etc...

Different speeds are accounted for by different standards.

The CAN FD (Flexible Data Rate) has been introduced as "second generation" of ISO 11898 compliant CAN Bus, in order to increase CAN's net throughput up to 5MB/s.

The differences are confined to the transceivers and, in particular, to few components in the transceiver circuitry.

The reasons for utilizing a CAN bus optical extender in an EMC hostile environment are more than one:

you may have part of the bus and attached equipment in the chamber being radiated from an antenna and part of same bus and related equipment to be kept out of the high field zone in the control room

- you may need to monitor and/or stimulate the bus during an immunity test from a remote terminal unit outside the anechoic chamber (CAN analyzer)
- you have to isolate a portion of the bus

The Flexible Data Rate standard is covered by ISO specification 11898-2.

The ISO compliant TESEO product is OBE-FD, an extender over fibre which can reproduce communications both in High-Speed mode (up to 1MB/s) and Flex-Data mode (up to 5MB/s).

Each extender system consists of:

- 2 pcs OBE-FD: two identical Rx/Tx units. They are shielded and battery powered to be independent from the bus power source, for example the vehicle battery.
- **1 pc CB12:** battery chargers, to recharge the OBE rechargeable battery. To be recharged, the battery can be easily removed and recharged apart. The CB12 has two battery slots.
- **FBxxx:** a bifiber cable, part number FBxxx, with xxx equal to the length expressed in meters. The standard cable is the 10 meters long FB010

The connections of the OBE-FD's to the electrical bus are a customer's responsibility.

The use of short twisted shielded wires is recommended

Optionally, the OBE-FD shielded module can be connected via optic fibre to a transceiver electrically identical, but contained in a plug-in that can be inserted into a standard 19 inch rack, to ease its control by a control room.

QUICK-CHANGE BATTERY

Thanks to a standard battery cell and a quickchange structure, the battery can be easily removed by the operator and replaced with another one. The battery is a standard cell Lithium rechargeable model, and it can be recharged apart with a standard battery charger.

The battery is retained by a EMC-proof seal metallic cap, than can be easily unscrewed using a screwdriver or a small coin.



TECHNICAL CHARACTERISTICS

| OBE-FD | |
|----------------------------|--|
| CAN-FD data rate | up to 5 Mbit/s (8Mbit/s with some limitations) |
| ISO11898-2 data rate | up to 1 Mbit/s |
| Bus interface | ISO11898-1, ISO11898-2, CAN-FD compliant |
| Electrical connector | DB9 |
| Optical connectors | ST |
| Power supply | Rechargeable 3.7V Li-Ion battery (removable) – 18650 type |
| Battery operating time | 30 hours (full charged element) @ 25°C |
| Battery charging time | < 1 hour |
| Fiber cable type | 200 µm glass-type fiber |
| Fiber cable length | 10 mt at max data rate |
| Dimensions & Weight | 150 x 50 x 100 mm (W x H x D) - 630 g (battery included) |
| Operating temperature | 0 °C to +50 °C |
| Storage temperature | -20 °C to +70 °C |
| Shielding | 200 V/m up to 18GHz |
| | 0040 |
| | CB12 |
| Mains Power Supply | 100÷240Vac 50/60 Hz, 12 W max (optional DC input see manual) |
| Li-Ion 3.7V battery format | 2 x 18650 |
| Dimensions & Weight | 133 x 35 x 70 mm (W x H x D) - 190 g (cable included) |
| Operating temperature | -25 °C to +55 °C |
| Storage temperature | -55 °C to +85 °C |