

# FIBER OPTIC INTERFACE INT-FI

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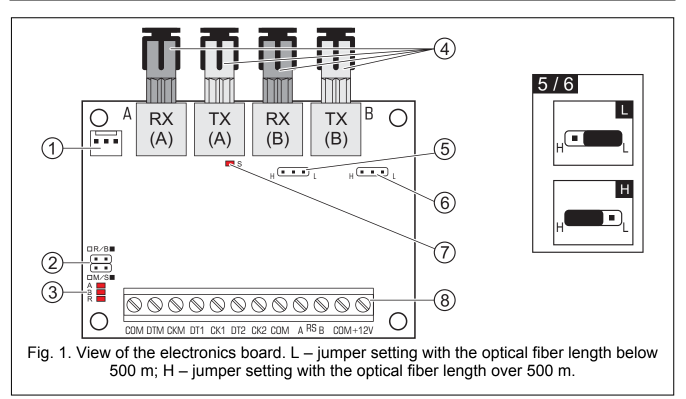
The INT-FI interface allows for conversion and transmission of data by means of optical fibers. It is dedicated to interacting with the communication buses of INTEGRA alarm control panels or the RS-485 bus of ACCO access control system. The converter enables the maximum distance between the devices to be increased up to 4 km.

This manual refers to the INT-FI converter with firmware version 1.01.

#### 1. Features

- Conversion of signals sent through the keypad / expander buses of INTEGRA alarm control panel and the RS-485 bus of ACCO access control system.
- 4 connectors for two fiber pairs.
- Terminals for connecting electric signals from three communication buses of INTEGRA control panels (one keypad bus and two expander buses) or one RS-485 bus of ACCO access control system.
- Operation in different configurations, depending on jumper settings.
- Test mode to enable checking the correctness of data transmission.
- LEDs indicating the selected configuration.
- Up to 2 km transmission distance between two fiber optic interface units.
- A possibility to extend the fiber optic distance up to 4 km in case of daisy chain topology (see Fig. 6).
- Support for popular multimode fibers.
- Updateable firmware.
- Immunity of data transmission through optical fibers to electromagnetic interference.
- Galvanic isolation of devices ensured.

## 2. Description of Electronics Board

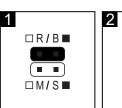


Explanations for Fig. 1:

- RS-232 port (TTL standard) for connecting the computer serial COM port. In order to update the firmware, connect the socket to the computer, using the SATEL manufactured cable (DB9FC/RJ-KPL set).
- 2 interface configuration pins. By default, all jumpers are placed across the pins.

□R/B■

 $\square M / S \blacksquare$ 



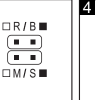




Fig. 2. Converter configuration method ( pins shorted; pins open):

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- 1 communication bus of INTEGRA control panel, the converter working on the control panel side (Master);
- 2 communication bus of INTEGRA control panel, the converter working on the keypads / expanders side (Slave);
- 3 RS-485 bus;
- 4 converter test mode.
- 3 diagnostic LEDs, indicating the interface configuration:
  - 1) for control panel communication buses or RS-485 bus:
    - A jumper placed across the R/B pins,
    - B jumpers placed across the R/B and M/S pins,
    - **R** jumpers removed from the R/B and M/S pins.

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- 2) for converter working in the test mode:
  - **A** LED provides information on the interface A operating status:
    - ON data transmission is proceeding correctly,
    - blinking the received data are wrong,
    - OFF possible failure of the fiber cable connected to the RX socket.
  - **B** LED provides information on the interface B operating status:
    - ON data transmission is proceeding correctly,
    - blinking the received data are wrong,
    - OFF possible failure of the fiber cable connected to the RX socket.
  - **R** LED blinking regularly converter running in the test mode.
- 4 ST type connectors for multimode optical fibers with a diameter of 50/125  $\mu m$  or 62,5/125  $\mu m$ :
  - A primary connectors (RX receive; TX transmit),
  - **B** expansion connectors (RX receive; TX transmit), the role of which depends on how the devices are connected see Figures 5 and 6.
- 5 pins enabling the transmitter diode current to be changed, depending on the length of optical fibers connected to A connectors.
- 6 pins enabling the transmitter diode current to be changed, depending on the length of optical fibers connected to B connectors.
- 7 LED indicating power supply presence and program operation.
- 8 terminals:
  - **COM** common ground,
  - **DTM** keypad bus data,
  - CKM keypad bus clock,
  - **DT1** first expander bus data,
  - CK1 first expander bus clock,
  - DT2 second expander bus data,
  - CK2 second expander bus clock,
  - **A**<sup>RS</sup>**B** terminals for connecting RS-485 bus,
  - +12V power supply input.

#### 3. Installation

#### All electrical connections may only be made with disconnected power supply.

The INT-FI interface unit should be installed indoors, in spaces with normal air humidity. The place where the unit is installed should be selected so as to ensure protection from unauthorized access.

Connection to the INTEGRA control panel communication buses and to the source of electrical power is to be made with a typical straight unscreened cable, as used in the security alarm systems (using the twisted pair type of cable, e.g. UTP, STP, FTP is not recommended). Connection to the RS-485 bus is to be made with the UTP type cable (unscreened twisted pair). The length of optical fiber cable connecting two INT-FI interface units can be up to **2 km**.

#### Notes:

• Configuration must be selected by placing jumpers across the R/B and M/S pins before the power is turned on.

- The distance between the INT-FI unit configured as Master and the control panel or between the keypad / expander and the INT-FI unit configured as Slave can be up to **100 m**.
- Do not remove dust protection cap from the unused ST type connectors.

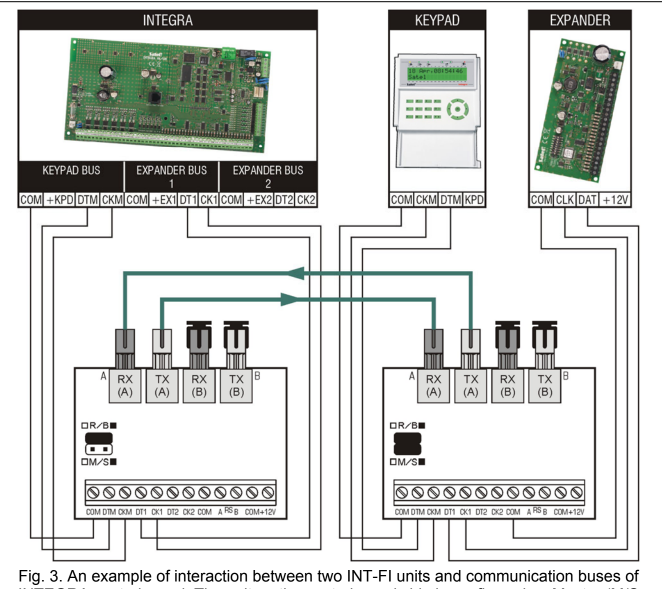
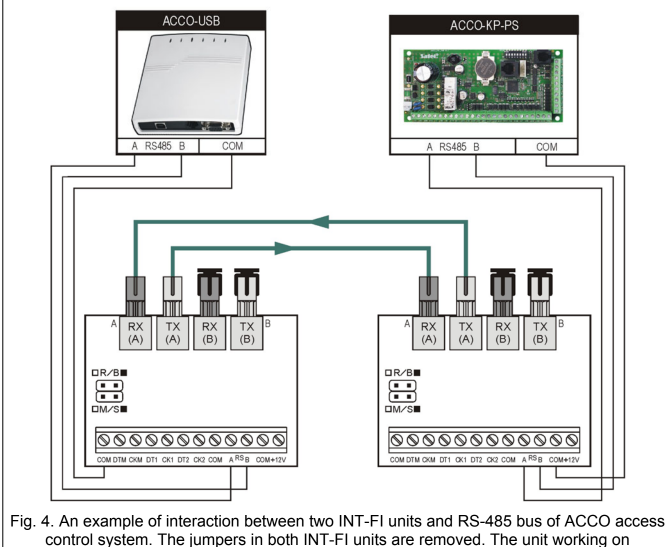
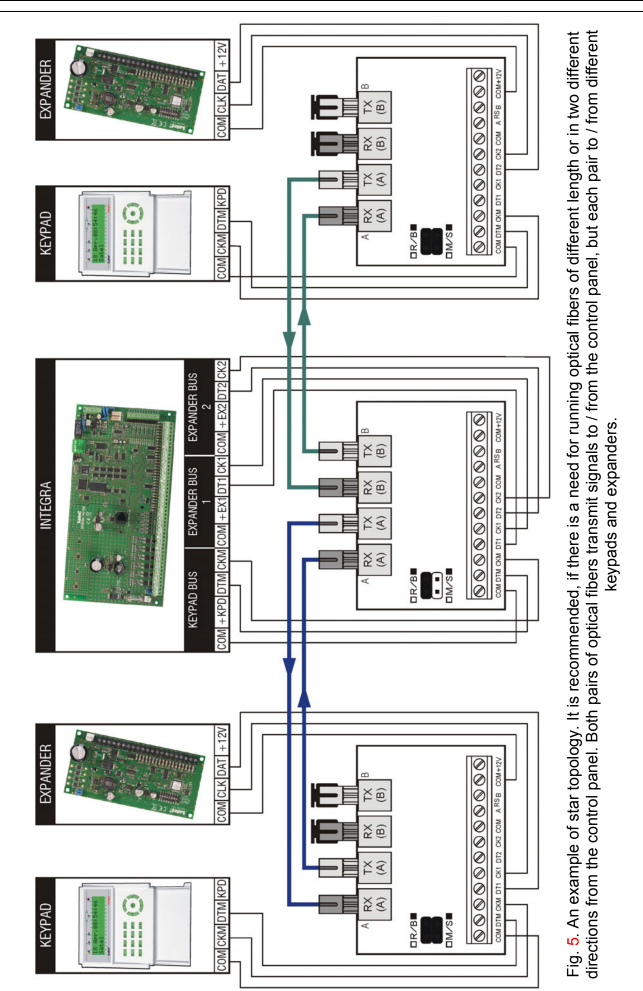


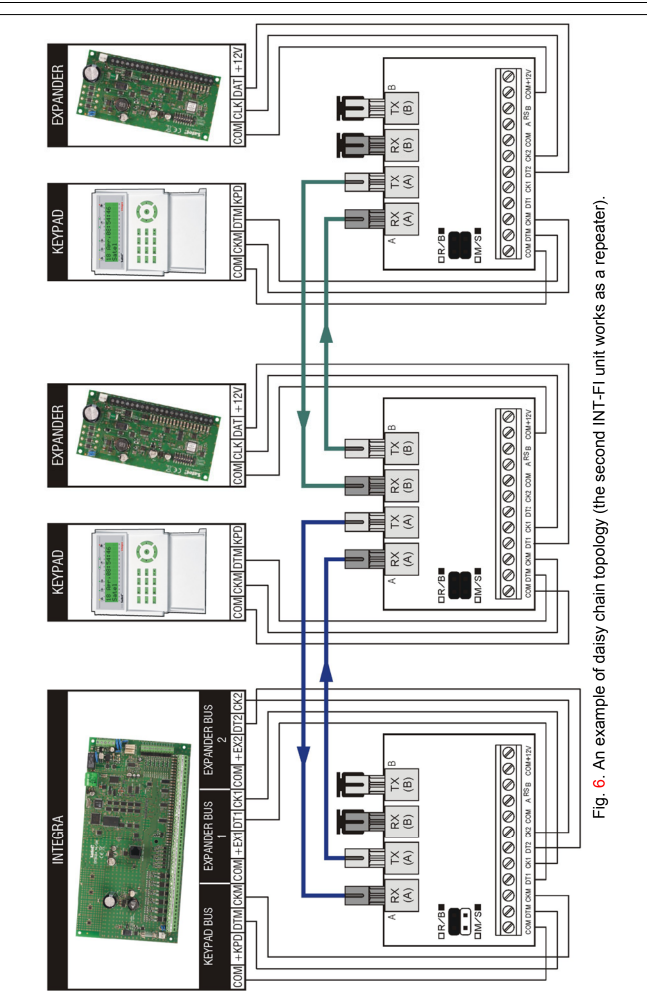
Fig. 3. An example of interaction between two INT-FI units and communication buses of INTEGRA control panel. The unit on the control panel side is configured as Master (M/S jumper removed), and the unit on the keypad / expander side is configured as Slave (M/S jumper set). The unit working on the control panel side can be power supplied from the control panel main board. The other unit can be supplied locally, from an independent power source (additional power supply unit, expander with power supply). The unit working in Slave configuration can accept a larger number of connected keypads and expanders than shown in the illustration above.



ACCO-KP-PS side can be powered from the module main board. The other unit can be supplied locally, from an independent source of electrical power (additional power supply).



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#### 4. Test mode

The test mode allows you to check the correctness of data transmission in both directions between two INT-FI converters. It is recommended that the test mode be activated before installation of the other alarm system devices. To enter the test mode, do the following:

- 1. Switch off power supply in both converters.
- 2. Set the jumpers across R/B and M/S pins in both devices in the required configuration (R/B jumper removed, M/S jumper placed).
- 3. Connect the fiber cables correctly to both converters (see section: Description of Electronics Board).
- 4. Switch on power supply.
- 5. Check the data transmission status by the LED indicators in both devices.
- **Note:** If the length of fiber cable exceeds 500 meters, remember to correctly set the jumpers across H/L pins.

### 5. Specifications

Power supply	12 V DC ±15%
Current consumption, standby	120 mA±20%
Current consumption, max	160 mA
Environmental class according to EN50130-5	II
Operating temperature range	10+55 °C
Electronics board dimensions	80 x 57 mm
Weight	125 g

The latest EC declaration of conformity and product approval certificates are available for downloading on website: **www.satel.eu**  CE

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