

# IF-80x Outdoor

00-800-06xx





## 1 General information

### 1.1 Short description



The IF-80x Outdoor online wired terminals are designed for access control and person identification via credential and smartphone. Due to the modern design, they can be used in both industrial and architecturally significant indoor and outdoor environments. The terminals are components of the flexible security solutions from Interflex for protecting buildings and company premises against unauthorized access.

The terminals are connected to the IF-6040 access control system via controllers or via terminals with integrated controller. They read identification media via RFID or from smartphones with the Key app via NFC/Bluetooth® Low Energy and evaluate the access permissions either online from IF-6040 or offline from the controller. Additionally, these terminals monitor sensors on interlocks, barriers and doors, etc.

IF-80x terminals offer the possibility to write access permissions from IF-6040 onto identification media using the MIFARE® or LEGIC® technology so that these permissions can be evaluated by offline terminals.

#### Versions

- IF-800 Outdoor
- IF-801 Outdoor with numeric keys for PIN entry



Technical details to the different versions can be found in the section Technical specifications.

## 1.2 Scope of delivery

- IF-80x Outdoor terminal in the ordered variant
- I/O controller board and adhesive tape for mounting
- Accessory bag containing mounting material, a plastic strip for covering the mortise lock, and one key
- 95-10330 product info



Check the completeness and condition of the goods upon receipt and report any damage caused during transport immediately.

## 1.3 Target group

This document is solely intended for experts and people trained in electrical engineering.





Only perform the actions described in this document if you belong to this target group. Interflex Datensysteme GmbH is not liable for any damages caused by improper installation or initial operation.

#### 1.4 Intended use

Terminals of this series are designed for reading and writing credentials for access control in accordance with the specifications in the associated Technical Manual.

Any other use is not in accordance with the intended purpose and therefore not permitted. Modifications to the device are not permitted.

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## 1.5 Safety

#### **A** WARNING

#### Danger to life due to electric shock

People can be seriously hurt or killed through physical contact with live parts (e.g. 230 V~).

- Make sure that you cannot touch live lines during installation.
- Switch off the power supply of the devices.
- Please observe the applicable safety regulations and take all precautionary measures to ensure safe installation.

#### **NOTICE**

#### Property damage due to transient overvoltages

Transient overvoltages (surges, bursts) in the energy supply network can lead to malfunctions and failures.

Use suitable mains filters that are professionally installed and operated.

#### **NOTICE**

#### Damage due to electrostatic discharge (ESD)

Electrical components and modules can be damaged by only slight, hardly noticeable electrostatic discharge (ESD) without this becoming immediately obvious. ESD damages result in malfunctions and even failure of the device.

Make sure that effective protective measures against electrostatic discharge are in place when working on the open device.

### 1.6 Abbreviations

AC

Alternating Current



CIDR	Classless Inter-Domain Routing
DC	Direct Current
DIP switch	Switch in IC design, connections in two rows (Dual In-line Package)
EMC	Electromagnetic Compatibility
ESD	Electrostatic discharge
GND	Ground
IEEE	Institute of Electrical and Electronics Engineers
NC contact	Normally closed contact
NO contact	Normally open contact
PoE	Power over Ethernet
RFID	Radio-Frequency Identification
SH	S <i>h</i> ield
SSH	Secure shell

## 1.7 Cable lengths and cable types

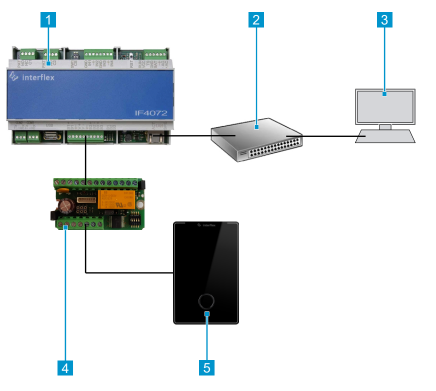
Cable function	Max. length	Recommended cable type
230 V AC power supply to power supply unit (if no pre-installed)	ot	NYM 3 x 1.5 mm <sup>2</sup>
Network cable: RJ45 patch cable, preferably shield braiding	100 m	From category 5
Control cable (floating sensors)	100 m	J-Y(St) Y 2 x 2 x 0.6 mm <sup>2</sup> J-Y(St) Y 2 x 2 x 0.8 mm <sup>2</sup>
RS-485 bus cable to end devices	1200 m	J-Y(St) Y 2 x 2 x 0.6 mm <sup>2</sup> J-Y(St) Y 2 x 2 x 0.8 mm <sup>2</sup>
Connecting cable between I/O controller board and terminal	100 m	J-Y(St) Y 4 x 2 x 0.6 mm <sup>2</sup> J-Y(St) Y 4 x 2 x 0.8 mm <sup>2</sup>

In long cables, voltage losses can impair the functionality of the connected device. Therefore, do not use cables longer than specified in the table. Wire the +5~V and GND lines with two cores each for a cable length > 50~m.



## 2 System overview

This figure shows a possible scenario in connection with a IF-4072 controller.



- 1 Controller
- 3 Host system
- 5 IF-80x outdoor reader

- PoE device: Switch or power injector
- 4 I/O controller board

## 3 Installation

#### NOTICE

#### Damage due to the manipulation of the terminal

Manipulation of the terminal can lead to data loss.

- a) Install the I/O controller board in a secured area
- b) Secure the installation location of the I/O controller board additionally with a anti-tamper switch



#### Installation site

Note the following recommendations:

- Permitted ambient conditions for the device
- Minimum distance of 10 cm between the connecting cables and the nearest power cable
- Installation height 1100 mm

#### Minimum spacing for RFID and Bluetooth devices

If several RFID devices are installed too close together, they may interfere with one another. That is why the following minimum distances must be observed:



The minimum distance for back-to-back installation depends on the nature of the wall in between.

Please note that all Bluetooth devices within range are recognized and that the respective doors open too (according to the permission) when the "auto-booking" function is enabled.

#### Vorgehen

- Steckschloss mit Schlüssel entfernen und Gehäuserückwand anheben
- 2. Klemmleiste von Leiterplatte abziehen
- 3. Fastening the back panel of the housing [▶ 6]
- 4.
- 5. Leser oben an der Gehäuserückwand einhängen und nach unten drücken, bis es an der Wand anliegt
- 6. Gehäuse am Steckschloss mit Schlüssel verschließen
- 7. Gehäuse mit der beiliegenden Senkkopfschraube verschrauben
- 8. Steckschloss mit dem beiliegenden Kunststoffstreifen abkleben

## 3.1 Fastening the back panel of the housing

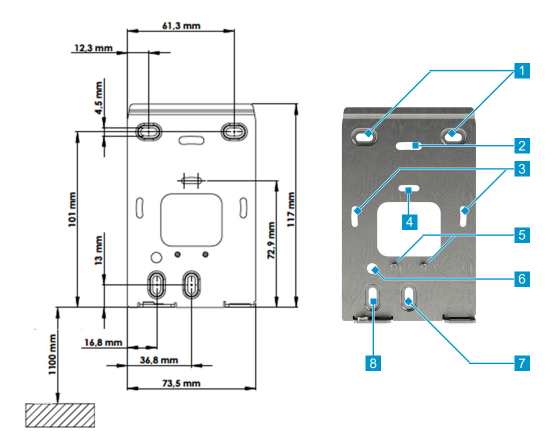
#### **NOTICE**

#### Damage due to improper installation of the terminal

Improper installation of the back panel and the terminal may result in damage to the terminal.

- Do not make any changes to the back panel.
- Attach the back panel to a smooth and even surface.
- Use only the original screws and do not use any washers.





- 1 Befestigungslöcher
- Vertikale Befestigungslöcher für DIN-Unterputzdose
- 5 Zugentlastung
- 7 Befestigung bei Kabelführung über Unterputzdose
- 2 Befestigungsloch für US-Norm
- Horizontales Befestigungsloch für DIN-Unterputzdose
- 6 Loch zum Abgleich des Lesers
- Befestigung bei Kabelführung *Aufputz* von unten

#### Vorgehen

♦ Gehäuserückwand an geeigneter Wand mit geeignetem Zubehör anschrauben



Utilisez le panneau arrière comme gabarit de perçage.



To facilitate the installation of fixed and thick cables, spacers can be ordered from Interflex as accessories (spacer 75-800-0008 anthracite and 75-800-0009 silver).



## 3.2 Connecting the terminal

#### **NOTICE**

#### Damage due to improper connection of the device

Improper connection may cause damage to the device.

- Establish electrical connections only when no voltage is applied
- Change the position of jumpers and DIP switches only when no voltage is applied

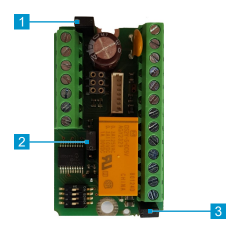
#### **Procedure**

- 1. Connecting the terminal to the I/O controller board [▶ 8]
- 2. Synchronizing the reader and setting the LED [ 12]
- 3. Setting the device address [▶ 12]

### Connecting the terminal to the I/O controller board

Terminals are connected to the power supply, door sensors, control elements and the RS485 bus cable via the I/O controller board.

#### **Jumpers**



- 1 Bridge 1 for connecting an additional I/O controller board
- 3 Bridge 5 for external anti-tamper switch
- 2 Bridge 4 for relay contact Jumper: top NO, bottom NC

When only one I/O controller board is used, bridge 1 is always plugged in. The connection of an additional I/O board is described under.



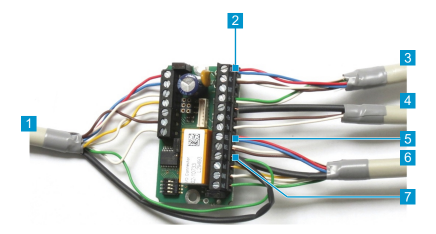
#### I/O controller board connections

#### NOTICE

#### Damage due to the manipulation of the terminal

Manipulation of the terminal can lead to data loss.

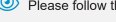
- a) Install the I/O controller board in a secured area
- b) Secure the installation location of the I/O controller board additionally with a anti-tamper switch



- 1 Data cable to the terminal board of the terminals
- 3 Cable to power supply
- 5 Relay output with one cable pair connected each
- 7 Functional grounding and shield connected to the same terminal
- Power supply with one cable pair connected each
- 4 RS485 data line
- 6 Control line with 2 floating inputs and one relay output



Install the I/O controller board in a junction box (e.g. Hensel) and fix it with adhesive tape or screws.



Please follow the instructions described in the section Cable lengths and cable types [ 4].

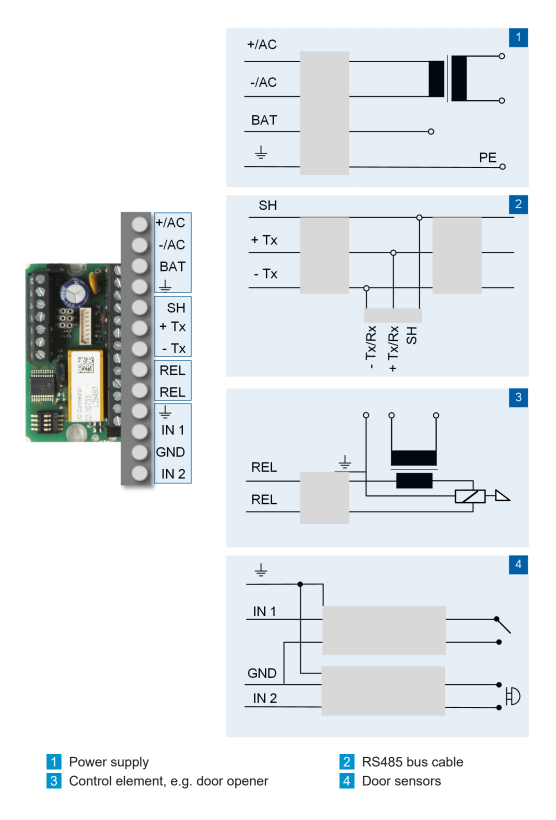
#### Connecting the shield to the I/O controller board

- 1. Insulate approx. 8 cm of the data cable on both ends
- 2. Pull the plastic hose over the shields
- 3. Connect the shield as shown in the figure above.

Connecting the I/O controller board to power supply, RS485 bus cable, control elements and door sensors

The figure shows circuit examples for the connection of an I/O controller board.

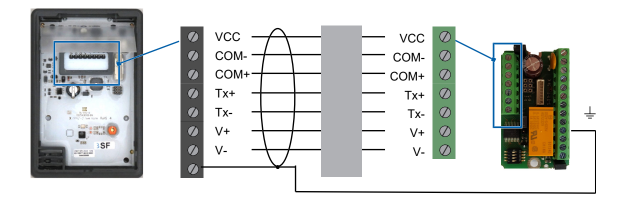




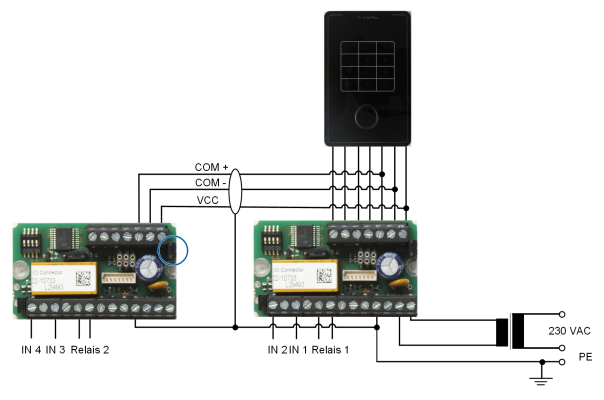
#### Connecting the terminal to the I/O controller board

It is possible to connect up to two I/ O controller boards for connecting additional terminals and controlling floating status contacts.





#### Connecting an additional I/O controller board



If more than two inputs or more than one relay are required, you can connect a second I/O controller board (accessory).

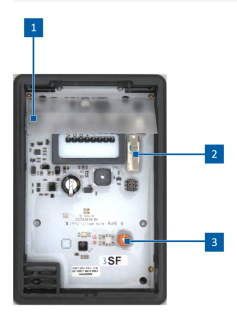
- 1. Remove bridge on I/O controller board 2 (left)
- 2. Connect the terminal and the I/O controller boards as shown in the figure
- 3. Shorten the length of the COM cable if it exceeds 100 m.
- The terminal is connected to I/O controller board 1 by a 30 m cable. The length of the cable to I/O controller board 2 must then not exceed 70 m.



### Synchronizing the reader and setting the LED



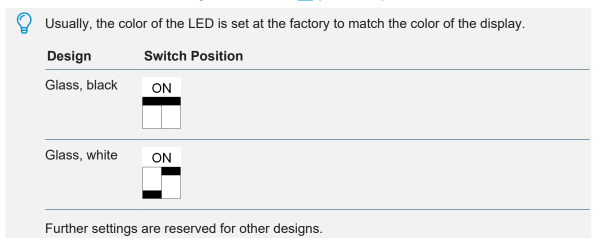
Structural conditions may require the reader to be fine-tuned. To do so, a field indicator is required (order no. 75-99-0004).



- 1 2-pin DIP switch for setting the LEDs
- 2 Anti-tamper switch
- 3 Adjusting screw for fine tuning the reader

To adjust the reader and set the color:

- 1. Switch on the power supply on anti-tamper switch 2
- 2. Adjusting the reader: Turn the adjusting screw 3 until the field indicator reaches maximum
- 3. Set the color of the LED using the DIP switch 1 (see below)



### Setting the device address



On the outdoor readers, the address switch is located on the I/O controller board and not on the circuit board.





The address switch is used to set the hardware address:

Switches	4	3	2	1
Address 1	OFF	OFF	OFF	OFF*
Address 2	OFF	OFF	OFF	ON
Address 3	OFF	OFF	ON	OFF
Address 4	OFF	OFF	ON	ON
Address 5	OFF	ON	OFF	OFF
Address 6	OFF	ON	OFF	ON
Address 7	OFF	ON	ON	OFF
Address 8	OFF	ON	ON	ON

<sup>\*</sup> not required if connected to a terminal

## 4 Testing and configuring the terminals

The terminals are configured and tested using the connected controller and the OC-Task software. The most important commands are described in the technical manual of the corresponding controller. The technical manuals can be found on our website:

https://interflex.com/de-de/services/wissenszentrum/



**(1)** 

Configuration requires extensive system knowledge and may be carried out only by authorized personnel.



## 5 Maintenance and Cleaning

Terminals do not require maintenance.

Conduct the device tests prescribed by law.

#### **NOTICE**

#### Damage due to improper installation of the terminal

Use of inappropriate cleaning agents may damage the terminal.

- a) Do not use any of the following agents for cleaning: alcohols, aliphatic hydrocarbons, oils, fats, concentrated mineral acids, aromatic or halogenated hydrocarbons, esters, ethers, and ketones.
- b) Use commercial glass or plastic cleaning agents for cleaning.

## 5.1 Opening and closing the housing

The back panel and the cover of the housing are held together with internal latches.



#### To open the housing:

- 1. Unlock and remove the mortise lock
- 2. Remove the locking screw at the bottom left of the housing
- 3. Turn the housing cover upwards.
- 4. Remove the connecting cable
- 5. Remove the housing cover

#### To close the housing:

- 1. Plug the connecting cable to the circuit board
- 2. Hang the terminal on the top of the back panel the housing
- 3. Lock the mortise lock of the housing with the key
- 4. Screw in the locking screw
- 5. Use the supplied plastic strip to cover the mortise lock



## 6 Technical specifications

Power	su	pp	ly
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Power supply	
Power consumption	Max. 3 VA/130 mA
Nominal voltage	18 V AC/24 V DC
Fuse	PTC resistor
Equipment	
Credential reader	RFID: MIFARE® Classic/DESFire, LEGIC® advant/prime Smartphone: Bluetooth® Low Energy/NFC
Read range	RFID max. 2 cm, Bluetooth® adjustable
Frequency range/Transmitting power	RFID (13,56 MHz): 13,553 MHz to 13,567 MHz/ < 42 dBµA/m (dist. 10 m) Bluetooth® 5 (2,4 GHz): 2,400 GHz to 2,4835 GHz/ < 10 mW
Interfaces	RS485
Inputs	2 floating sensors per I/O controller board
Output relay/switching capacity	Up to two I/O controller boards with 1 output each (optional), max. 30 V / 2 A
Signaling	Audible: Signal tone Visual: multicolor status LED
Anti-tamper switch	Anti-tamper switch, activated when device is opened
General data	
Humidity	Max. 95%, non-condensing
Ambient temperature	-25° C to +55° C
Degree of protection	IP54, with sealed cable outlet
Dimensions (W x H x D):	130.5 x 87 x 24 mm
Installation type	Surface-mounted
Cable feed	Through back panel, surface-mounted, spacer optional
Housing material	Thermally tempered white glass on plastic



Color	Black or white	
Weight	Approx. 0,5 kg	

## 7 Disposal



Once its service life comes to an end, the device must be disposed of properly as electronic waste. You can dispose of the device yourself or return it to the supplier.

## 8 Declarations of conformity

## 8.1 EU Declaration of Conformity



Hereby, Interflex declares that the products comply with the EU Directives 2014/53/EU (RED) and 2011/65/EU (RoHS).

The full text of the EU Declaration of Conformity can be found on our website www.interflex.com.

## 8.2 UK Declaration of Conformity



Hereby, Interflex declares that the products comply with the following UK legislations:

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Radio Equipment Regulations 2017

The full text of the UK Declaration of Conformity can be found on our website www.interflex.com.



The information contained in this manual is to the best of our knowledge accurate and reliable. However, errors or mistakes cannot be completely ruled out. The information herein is therefore subject to change without prior notice. The original manual is in German. Other languages are translations of the original manual.

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