



ACCESS CONTROL INSTALLATION MANUAL

FREUND ELEKTRONIKA d.o.o

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1. Getting Started

This Installation Guide explains how to install and configure FREUND IP-INTEGRA Access Control Units and FREUND ACC-Readers.

Important note:

Installation of FREUND INTEGRA Access Control solution must be done by an authorised electrical installer!

Please read this User Manual carefully before using the product. Follow all instructions and recommendations included herein.

Any use of the product that is in contradiction with the instructions provided herein may result in malfunction, damage or destruction of the product.

The manufacturer shall not be liable and responsible for any damage incurred as a result of a use of the product other than that included herein, namely undue application and disobedience of the recommendations and warnings in contradiction herewith.

Any use or connection of the product other than those included herein shall be considered undue and the manufacturer shall not be liable for any consequences arisen as a result of such misconduct.

Moreover, the manufacturer shall not be liable for any damage or destruction of the product incurred as a result of misplacement, incompetent installation and/or undue operation and use of the product in contradiction herewith.

The manufacturer assumes no responsibility for any malfunction, damage or destruction of the product caused by incompetent replacement of parts or due to the use of reproduction parts or components.

The manufacturer shall not be liable and responsible for any loss or damage incurred as a result of a natural disaster or any other unfavorable natural condition.

The manufacturer shall not be held liable for any damage of the product arising during the shipping thereof.

The manufacturer shall not make any warrant regarding data loss or damage.

The manufacturer shall not be liable and responsible for any direct or indirect damage incurred as a result of a use of the product in contradiction herewith or a failure of the product due to a use in contradiction herewith.

All applicable legal regulations concerning the product installation and use as well as provisions of technical standards on electric installations must be obeyed.

The manufacturer shall not be liable and responsible for damage or destruction of the product or damage incurred by the consumer in case the product is used and handled contrary to the said regulations and provisions.

2. Additional resources

For more information, refer to our web site www.ip-integra.com where Product datasheets and User Manuals.



3. Prior to installation




Prior to installing INTEGRA ACC hardware, it is assumed that you have performed a customer site survey and have determined the following:

- How many entries need to be configured (e.g. doors, gates, and/or elevator floors)
- Whether you're using legacy wiring or new wiring for IP/TCP and Reader connections
- Where to place Access Control units and LAN/PoE+ switches.
- What kind of electronic entry mechanisms, Request to Exit (REX) mechanisms, and door contact sensors will be used and their power requirements
- Whether you're providing backup batteries for the controllers

4. Components

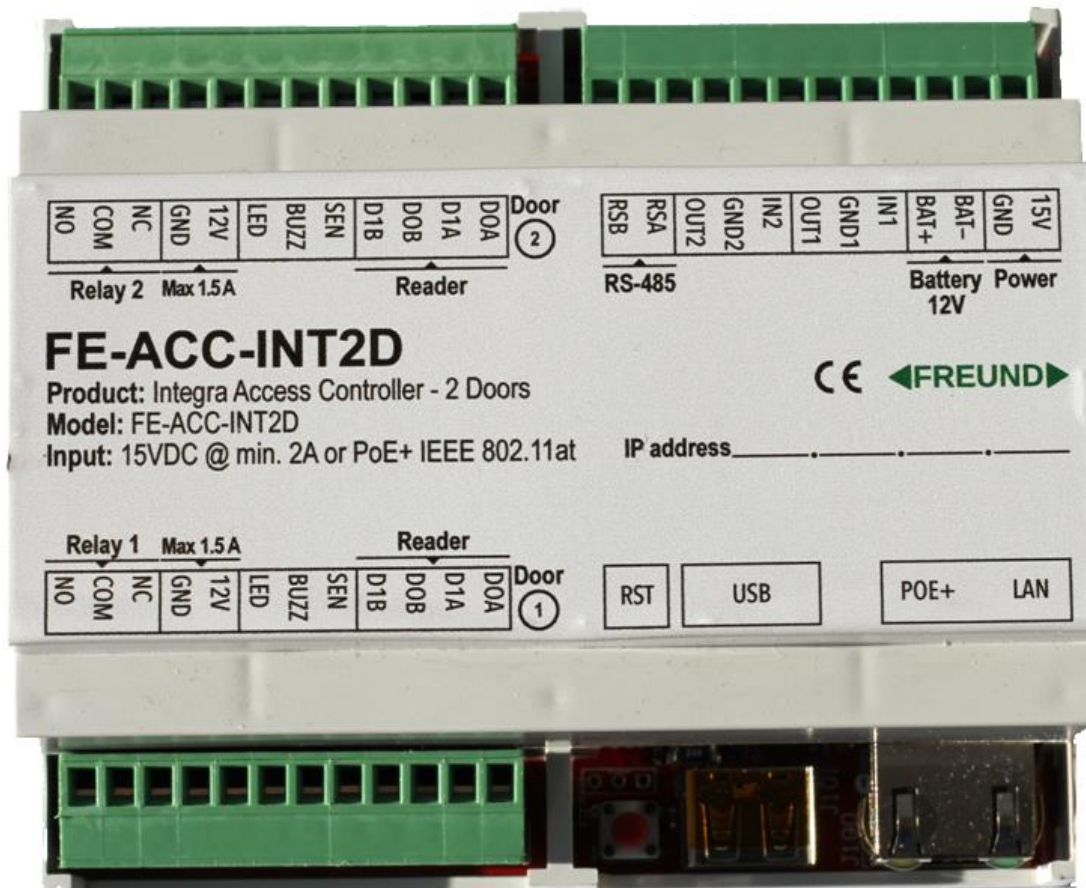
Basic units

Name	Picture	
FE-MF-WR		13.56 MHz RFID card reader
FE-MF-TWR		13.56 MHz RFID card reader with keypad

<p>FE-ACC-INT2D</p>	 <p>The image shows the FE-ACC-INT2D access control module. It is a white rectangular device with two door relays (Relay 1 and Relay 2) on the left side, each with a 'Max 15A' rating. The top panel features two reader ports (Reader 1 and Reader 2) and an RS-485 port. On the right side, there is a 'Battery Power 12V' input and a 'Door' indicator. The bottom panel includes a 'KST' button, a 'USB' port, and a 'POE+ LAN' port. The text on the device reads: 'FE-ACC-INT2D Product: Integra Access Controller - 2 Doors Model: FE-ACC-INT2D Input: 15VDC @ min. 2A or PoE+ IEEE 802.11at IP address: _____'.</p>	<p>IP/TCP (POE+) based 2-door IP-Integra access control module</p>
<p>FE-ACC-INT4D</p>	 <p>The image shows the FE-ACC-INT4D access control module. It is a white rectangular device with four door relays (Relay 1 to Relay 4) on the left side, each with a 'Max 15A' rating. The top panel features four reader ports (Reader 1 to Reader 4) and an RS-485 port. On the right side, there is a 'Battery Power 12V' input and a 'Door' indicator. The bottom panel includes a 'KST' button, a 'USB' port, and a 'POE+ LAN' port. The text on the device reads: 'FE-ACC-INT4D Product: Integra Access Controller - 4 Doors Model: FE-ACC-INT4D Input: 15VDC @ min. 2A or PoE+ IEEE 802.11at Interface: Wiegand 265A, RS232, RS485, USB & TCP/IP Communication IP address: _____'.</p>	<p>IP/TCP (POE+) based 4-door IP-Integra access control module</p>
<p>License USB</p>	 <p>The image shows a small, silver and black USB key used for license management.</p>	<p>Cluster license USB</p>

5. Pin assignment for FE-ACC-INT2D and FE-ACC-INT4D

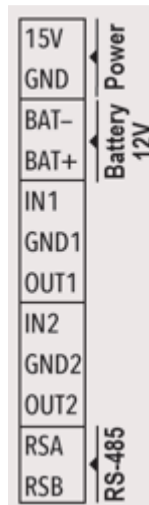
There are two types of control units FE-ACC-INT2D and FE-ACC-INT4D. INT2D can have two doors connected to it while INT4D can have four doors connected.



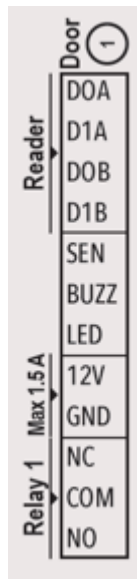
There are three types of pins which are described below.



Name	Function
POE+ LAN	POE – used for power supply and connecting to network, through PoE switch LAN – connecting to network if PoE switch is not available, external power supply needs to be connected
USB	Insert USB for cluster license
RST	Reset button that resets whole system



Name	Function
15V	Connect positive side of external power supply
GND	Connect negative side of external power supply
BAT-	Connect battery negative side
BAT+	Connect battery positive side
IN1	N/A
GND1	N/A
OUT1	N/A
IN2	N/A
GND2	N/A
OUT2	N/A
RSA	N/A
RSB	N/A



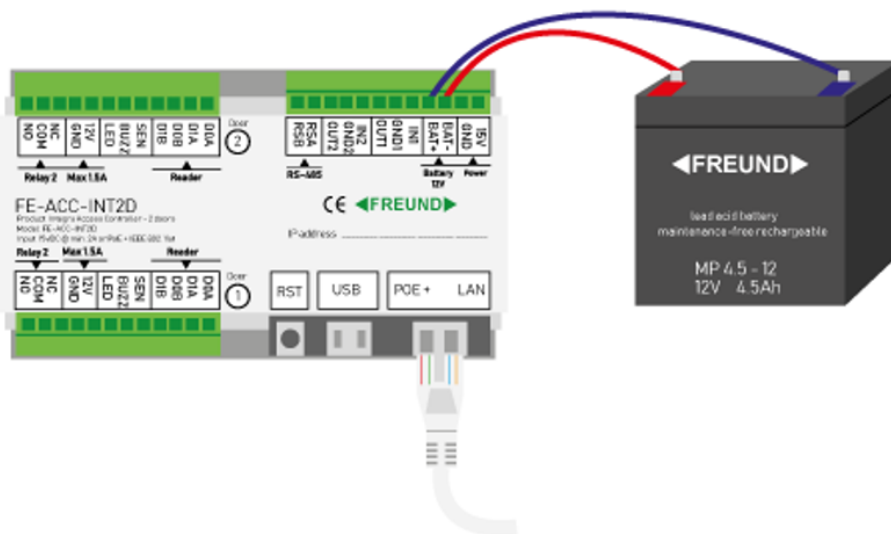
Name	Function
D0A	Data pin 0 for first reader
D1A	Data pin 1 for first reader
D0B	Data pin 0 for second reader/pin for push button
D1B	Data pin 1 for second reader
SEN	Sensor pin
BUZZ	Buzzer pin for reader
LED	LED indicator pin for reader
12V	Power supply for readers
GND	GND for readers
NC	Normally closed pin for relay
COM	COM for relay
NO	Normally open pin for relay

Two readers can be connected to each door, from both sides.

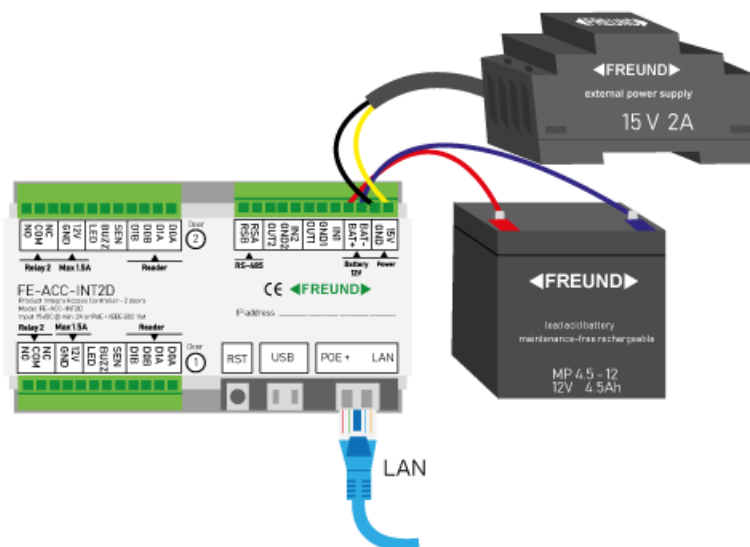
6. Connecting Access Control module to power supply and network

There are 2 types of connections shown on pictures bellow. Battery power supplies module in case there is power shortage. Battery is charged through PoE or external power supply.

First one is connecting battery and PoE+ where PoE+ acts as power supply and LAN. Red wire from battery indicates plus while blue minus.



Second one is connecting battery, external supply and LAN. Red wire from battery indicates plus while blue minus.



Connecting PoE and external power supply will not make any problems for module. For external power supply we recommend following characteristics described in table below.

External power supply attributes	
Voltage input	85 ~ 264 VAC, 120 ~ 370 VDC
Voltage output	15 V
Current output (Max)	2 A
Power	30 W
Efficiency	89%
Frequency range	47 ~ 63 Hz
Ripple and noise (max)	120 mVp-p

7. Battery Details

Please refer to Access controllers and Readers datasheets in order to calculate suitable battery size related to Access Control system requirements for power outage.

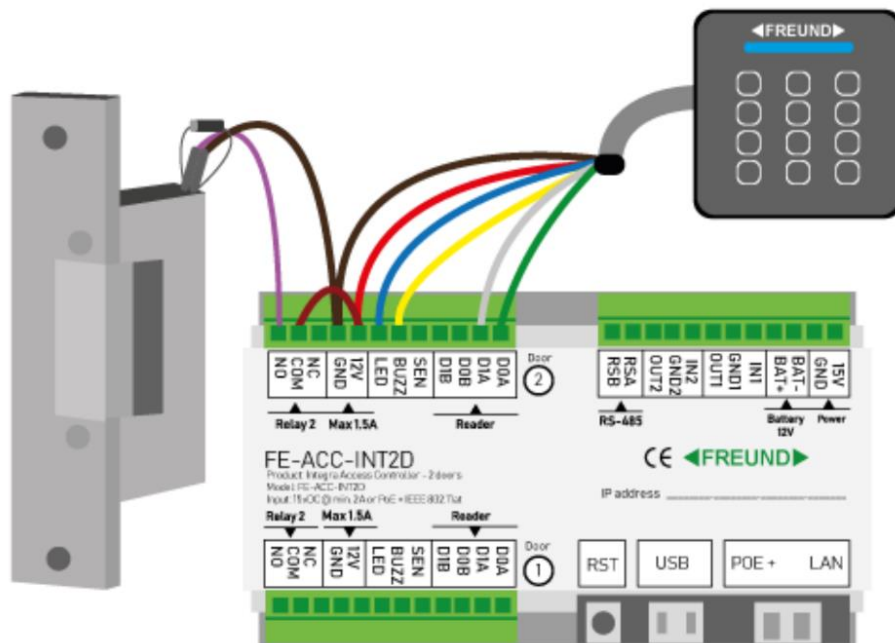
8. Connecting Reader and door lock to Access Control module

Reader wires are described in table below.

Color	Name	Function
Red	DC 9-24V	Power supply (+)
Black	GND	Power supply (-)
Green	WD0	Data
White	WD1	Data
Blue	LED	LED indicators on reader
Yellow	BUZZER	Buzzer on reader
Brown	N/A	
Orange	N/A	

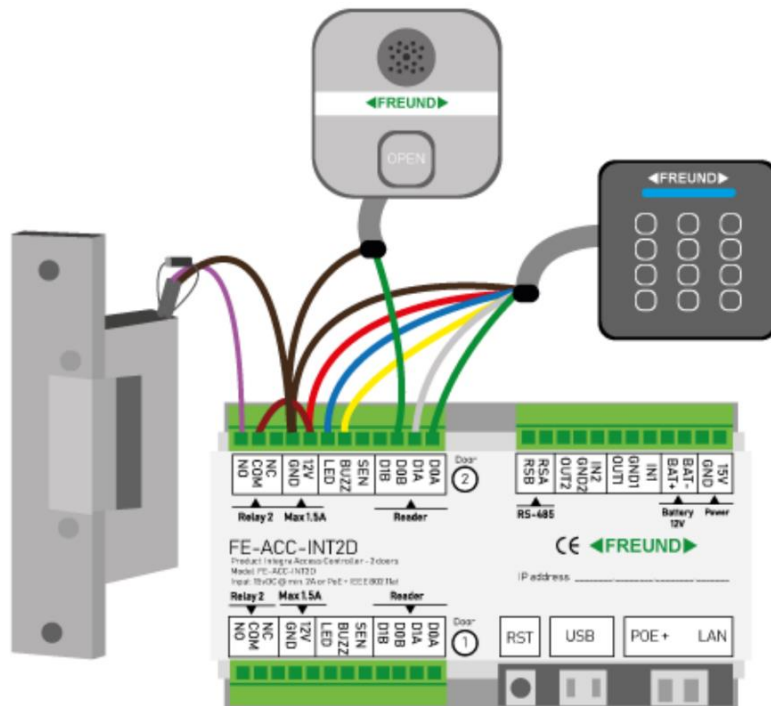
There are 3 types of connections shown on pictures below.

First one is connecting door lock and reader on one side of the doors.

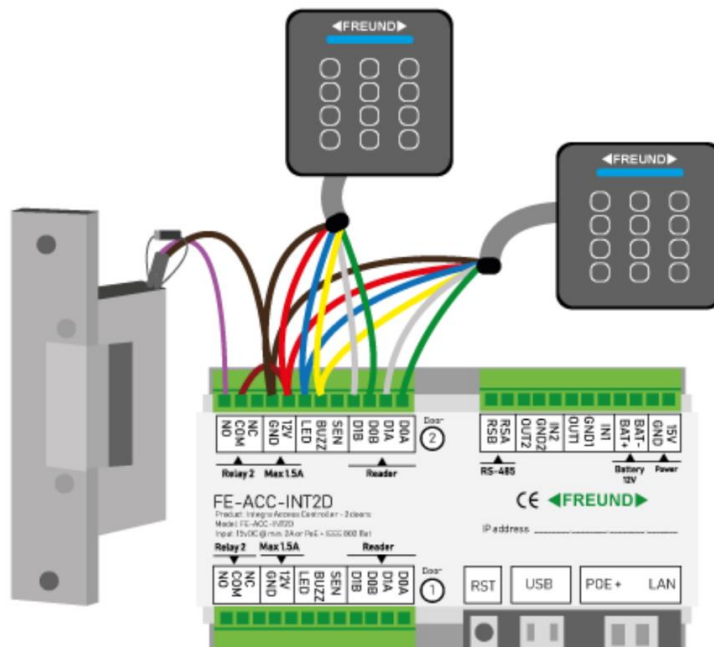


Third connecting reader from one side and push button from opposite side which is connected to D0B and GND.

Second is connecting two readers from both sides. and one door lock.



Third connecting reader from one side and push button from opposite side which is connected to D0B and GND.



For every type of connection diode needs to be connected between NO and GND pin, cathode in NO pin.

9. Additional notes about DC powered Electric Locks

Some electric locks do not come with factory installed protection for “kickback voltage” that can occur when a lock is powered down.

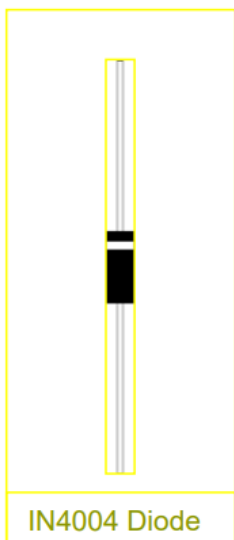
If the lock, you are using has no internal protection IEI has included a filter kit for this issue. The filter kit includes:

For DC powered locks IEI supplies an IN4004 Diode (pictured below)

When properly installed these components will keep “kickback voltage” localized at the lock.

FOR THESE COMPONENTS TO BE EFFECTIVE IN PROTECTING YOUR IEI EQUIPMENT AGAINST ELECTRICAL KICKBACK PLEASE FOLLOW THESE INSTRUCTIONS.

For electric locking devices powered with DC voltage



The diode must be installed across the DC powered lock. DC voltage is polarized the diode must be installed in the direction shown in the illustrations. The side with the silver band must be connected to the positive leg of power.

IMPORTANT: THE DIODE MUST BE INSTALLED AS CLOSE TO THE LOCK AS POSSIBLE. THE BEST SCENARIO IS DIRECTLY ACROSS SCREW TERMINALS ON THE LOCK (IF AVAILABLE) AS SHOWN IN FIGURE 2.

IF THE ELECTRIC LOCK HAS POWER LEADS INSTEAD OF SCREW TERMINALS SPLICE IT IN PARALLEL AS SHOWN IN THE EXAMPLE BELOW (FIGURE 3).

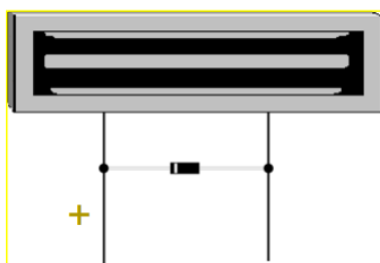


Figure 1
connection to maglock

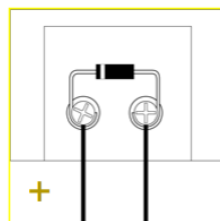


Figure 2
connection to
lock terminals

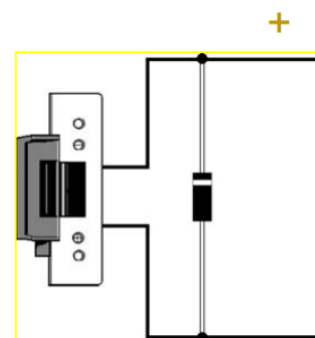


Figure 3
connection to
DC Strike