

How to use an external RFID reader 125kHz EMarine (USB interface)

Order No: 9137420E

If you are adding an RFID card/fob to the intercom or Access unit using an External 125 kHz RFID USB Card Reader, note, you do not need a specific driver. The external 125 kHz RFID reader works similar to a keyboard. It sends codes of top (row) numeric keyboard. This requires setup an English keyboard in your system.

1. Setup English keyboard in the system.
2. Go to the web interface of the device. Section Directory / Users / Specific user / User Cards.
3. Click your mouse to the Card ID field. Make sure this field is completely empty.
4. Swipe your RFID card/for over the External 125 kHz RFID reader.
(The code is automatically translated from DEC to HEX)
5. Save settings

firmware 2.23.1 and older:

2N Helios IP Verso CZ | EN | DE | FR | IT | ES | RU Logout

1 2 3 4 5 6 7 8 9 10 Search

Directory

- Users
- Time Profiles
- Holidays

Parallel call to following number

Number 2

Phone Number sip:192.168.50.31

Time Profile [not used]

2N® IP Eye Address

Parallel call to following number

Number 3

Phone Number sip:192.168.50.32

Time Profile [not used]

2N® IP Eye Address

Parallel call to following deputy

Deputy

User Deputy 2 - 2

Access Settings >

User Codes >

User Cards >

Card ID

Card ID

Virtual Card ID

Save

firmware 2.24.0 and later:

2N IP Verso CZ | EN | DE | FR | IT | ES | RU Logout

Back to List

Directory

- Users
- Time Profiles
- Holidays

User Basic Information >

User Phone Numbers >

Access Settings >

User Codes >

User Cards >

Card ID

Card ID

Virtual Card ID

Note: If you are adding an RFID to Access Commander using the External reader, there is a different procedure.