

ENP-RS232 Module

Quick Start Guide



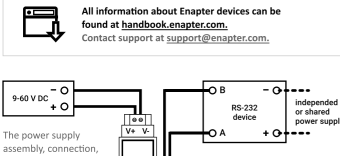
For humid environments,



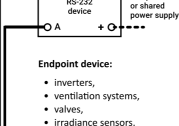
For humid environments, Regul additional IP68 protection parts is needed



Connect the Module to the Endpoint Device and External Power Supply



operation, transportation, storage and disposal guide must be followed at every step.



power meters and others.



в

Module sends the collected data to the Enapter Gateway and Cloud via secure wireless connection:

- Wi-Fi 2.4 GHz
- Bluetooth 4.0 LE

Make sure the antenna is connected to the port.



Alternating current voltage of 110-220 V is potentially lethal!

All assembly and installation works should be only performed with a disconnected power supply!

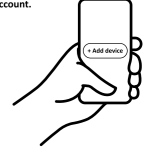


Follow the Enapter App Instructions to Connect the Device to Enapter Cloud



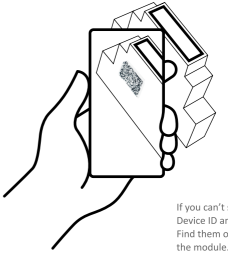
To download the app, scan the QR-code with your Android or Apple mobile phone or visit <u>app.enapter.com</u>

- Open the Enapter app and create an account.
- Follow the steps to create a site.
- Press the Add device button.





Scan QR-code on the Side of Module With Enapter App



If you can't scan, enter Device ID and PIN manually. Find them on the side of the module.



Monitor Device Activity

During normal operation, the LEDs indicate the status of the module. Monitor device activity in **Enapter App** or **Enapter Cloud.**

