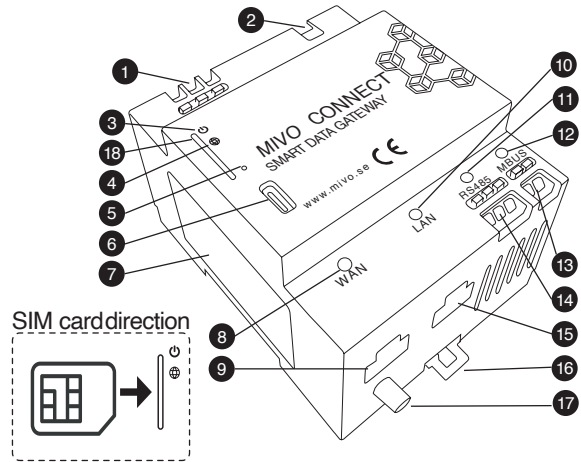


MIVO CONNECT

SMART DATA GATEWAY

QUICK MANUAL 1.3



Designed and manufactured in Sweden by:
MIVO Technology AB
112 15 Stockholm
www.mivo.se



This product contains electronic components and must therefore not be disposed as landfill or as household waste. Please dispose this product after use as electronic waste in accordance with local guidelines.

1. Connection terminals for 230V 50Hz.
2. Connector for expansions
3. Combined power and status LED
4. Internet connection status
5. Factory reset button
6. USB-C port (for user interface)
7. Product information label
8. WAN link status LED
9. WAN ethernet port
10. LAN link status LED
11. RS485RX (green)/TX (orange)
12. MBUSRX (green)/TX (orange)/error (red)
13. MBUS connection terminal
14. RS485 connection terminal
15. LAN ethernet port
16. Fixing latch
17. SMA connector for LTE antenna.
18. Mini-SIM card slot (2FF)



- Must be installed by a certified electrician following local electrical guidelines.
- Always place a circuit breaker prior to the product that breaks both L & N.
- Never work with power connected.
- Incoming power must be fused 16A or less.
- Additional care must be taken when connecting the internal RS485, please refer to the full manual for more information.

Led Status



| | |
|----------------------|---|
| Off | No power |
| Switching green/ red | Booting |
| Solid green | Status OK |
| Solid blue | Configuration mode |
| Quick blink red | Confirm factory reset |
| Solid red | Serious malfunction contact Manufacturer |



| | |
|-------------|------------|
| Off | Local mode |
| Solid green | WAN Ok |
| Solid blue | LTE Ok |
| Solid red | No link |

* see manual for more combinations

Quick start

1. Mount device on DIN rail.
2. (LTE) Insert the simcard, use a small flathead screwdriver or similar to gently press the simcard until it clicks.
3. Connect mains power to terminals marked with 1. (0.2 to 1.5mm², peel 8mm)
4. Connect the other interfaces, if RS485 is to be connected please refer to the full manual at www.mivo.se/support.
5. Power on the device.
6. Connect a USB-C cable between the front of the product and your computer and wait for the status led to turn blue.
7. Open a web browser and enter <http://192.168.98.1> in the search bar.
8. Login using default credentials (admin / admin).
9. (LTE) Enable LTE under the System->Network tab.

For more information see full manual at www.mivo.se/doc

Troubleshooting

| | |
|-------------------------|--|
| No connection on USB | Try with a different USB cable. |
| WAN LED is solid red | No link found on WAN. Check network cable to switch. |
| WAN LED is blinking red | Product is configured for DHCP but no server found. Check configuration or connection between switch and router. |
| MBUS led is solid red | Short circuit or overload on M-Bus lines. |

For more troubleshooting see full manual at www.mivo.se/doc