



Reset RTU to Factory Default Settings:

Easy steps to get back your RTU to factory default settings.

- Username: admin
- Password: admin

- LAN 1 IP Address: 192.168.0.1
- LAN 2 IP Address: DHCP

➤ RTU32M Series:

1. Take off power
2. Press RST (small reset button)
3. Power RTU on while keep RST button pressed
4. Let the LED turns to red.
5. Release the Reset button when the LED turns to red again after 20 to 30 seconds.

RTU32M is now reset to factory default.

➤ RTU32N Series:

1. Take off Power
2. Press Reset button
3. Power ON RTU, while keeping reset button pressed
4. Release the reset button when the CPU LED (in between LAN1 and micro SD card) strats blinking 10 time and then turns OFF.

5. RTU32N is now reset to factory default settings

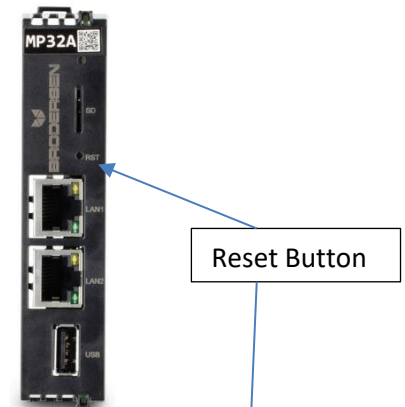


Figure 1 (RTU32M Series)

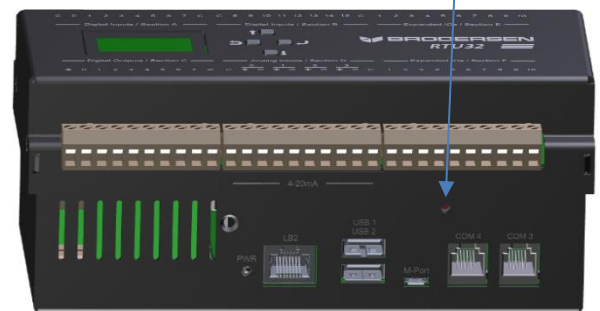


Figure 2 (RTU32N Series)



➤ **RTU32 Series:**

1. Turn OFF power supply.
2. Remove compact flash card.
3. Insert compact flash card into card reader.
4. Delete folder named " Document and setting".
5. Insert again compact flash card into RTU.
6. RTU will power up with default factory settings.

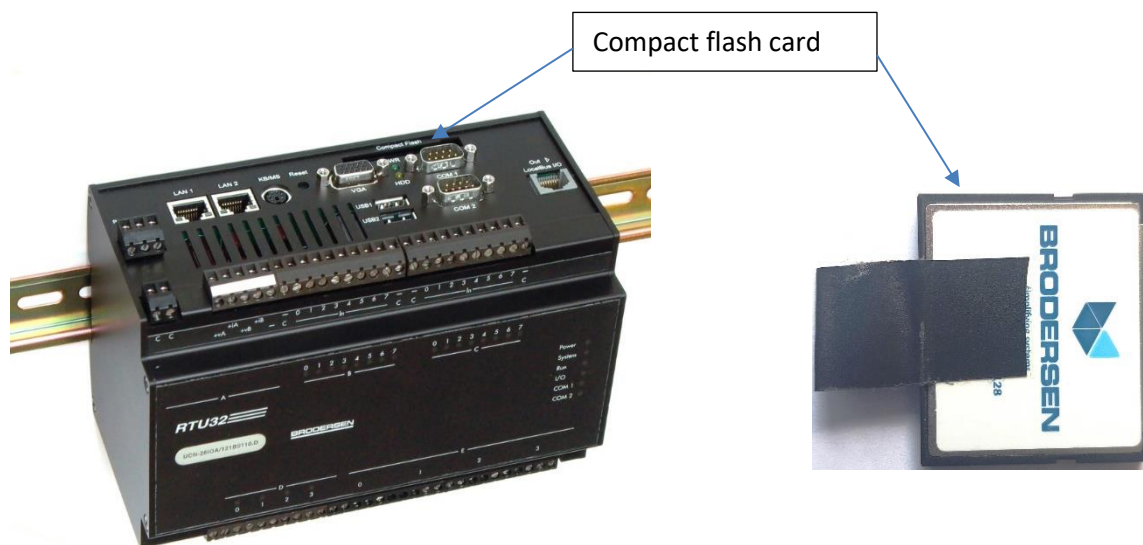


Figure 3 (RTU32)

Name

- Config
- Documents and Settings
- fdos
- HWDEF
- Logs
- Options