

# Blacky MAX

## Smart gateway for Bacnet/IP

- Weight:**200 g**
- Dimensions:**59 x 67 x 90 mm**
- Processor:**ARM 1GHz**
- RAM:**512MB**
- Power supply:**24V DC**
- Power consumption:**1000mA**
- Peripherals:**2x RS 232 , 1x RS 485, 1x USB, 1x Ethernet RJ45, 1x M-Bus, 1x RS485**
- **Converter can be extended with additional RS232/RS485 ports via USB port**
- **Connection to remote converters RS232/TCP RS485/TCP M-Bus/TCP** (M-Bus, Modbus RTU, Variomat, Flamco)
- Automatic reading and analysis of M-Bus devices.
- Integrated Bacnet/IP browser for reading or writing to external Bacnet/IP devices
- Configuration using integrated web interface
- Updates via the internet
- Modular software, compatible with our SCADA system Zapli
- Direct support of OpenVPN in web interface, other VPN protocols are available in linux
- ARCH Linux distribution

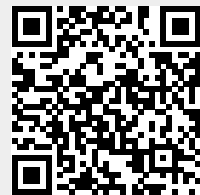


- Installation
- Basic Settings
- Web interface
- Repair incorrectly configured network adapter
- Bacnet/IP
- Bacnet/IP - Read and write of external points
- Driver Excel B-port

- [Driver Excel C-Bus](#)
- [Driver M-Bus](#)
- [Driver Amit DB-Net/IP](#)
- [Driver Saia Ether-S-Net](#)
- [Driver Modbus RTU/TCP](#)
- [Driver Variomat](#)
- [Driver Flamco](#)
- [Driver Siemens PRU](#)
- [Driver for Dose rate meters MDG-02 and MDG-13](#)

From:

<https://wiki.apli.sk/> - **Wiki**



Permanent link:

[https://wiki.apli.sk/doku.php?id=en:blacky\\_max](https://wiki.apli.sk/doku.php?id=en:blacky_max)

Last update: **2018/02/23 21:29**