



# mbNET.mini | RA50C

# **Technical data**

Version: 2.2.2 Date: May 9<sup>th</sup>, 2023

MDH860; MDH862 EU; MDH862 AT&T; MDH863; MDH866 EU; MDH866 AT&T; MDH867; RA50C from HW02 / 03 and FW from 2.2.0

The *mbNET.mini* is a very compact industrial router for DIN-rail mounting. It offers secure IP-based access to Ethernet devices and networks through the remote service platform *mbCONNECT24*.

Therefore, it is not only suitable for remote maintenance applications but also for tasks such as data collection, visualization, alerts and M2M communication.



- Integrated Ethernet switch (3-port or 4-port)
- · 4G modem variant
- Wi-Fi variant
- Failover function WAN to Modem WAN to Wi-Fi
- · OpenVPN security protocol
- 2 pieces I/Os
   These connectors can be independently configured as a digital input or digital output.
- · Robust metal housing
- · Ideal for M2M applications













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PROG. CNTLR. E482663

## 1 General

## Release notes

Version	Date	Comment			
V 1.9.0 DR02	Jan 28 <sup>th</sup> , 2019	Previous version: 1.9.0 DR01 (May 4th, 2018) Correction / completion of the encryption and OpenVPN parameters			
V 1.9.19	Mar 11 <sup>th</sup> , 2019	The following new device types have been added: MDH 865, MDH 866 EU, MDH 866 AT & T and MDH 867. Technical feature of the new types: 3 x LAN interface, 1 x WAN interface with failover function WAN > Modem / Wi-Fi.			
V 2.0.0	May 5 <sup>th</sup> , 2019	Inclusion of the hardware version HW2 in the extended temperature range.			
V 2.0.0 DR01	Oct. 2 <sup>nd</sup> , 2019	Technical data exclusively for devices from hardware version HW02.			
V 2.0.6	Dec 3 <sup>rd</sup> , 2019	For devices with hardware version HW 02 and firmware from V 2.0.6, the two I/Os can be configured independently of each other as a digital input or digital output.			
V 2.0.6 DR01	Jan 13 <sup>th</sup> , 2020	Changed data (frequencies and target region) for devices with LTE (4G) module (MDH 862 EU, MDH 866 EU) with hardware version: <b>HW 03</b>			
V 2.0.6 DR02	July 6 <sup>th</sup> , 2020	Adding the transmission power for radio modules.			
V 2.0.6 DR03	Sept 23 <sup>rd</sup> , 2020	Adding processor speed and RAM			
V 2.2.0	May 27 <sup>th</sup> , 2021	Elimination of devices with 3G modems (MDH 861, MDH 865). Adding the performance data for Wi-Fi devices (MDH 863, MDH 867) with hardware version: <b>HW 03</b>			
V 2.2.0 DR01	Oct 27 <sup>th</sup> , 2021	Correction of the performance data for the Digital Outputs: Changed from 1.5 A to 0.5 A per output.			
V 2.2.1	Mar 28 <sup>th</sup> , 2022	Addition of the performance data for device types with LTE (4G) module AT&T from hardware version HW 03.			
V 2.2.2	May 9 <sup>th</sup> , 2023	Adding the RedLion "Compact Remote Access Router" RA50C. Change of company address.			

# Issued by:

# **Red Lion Europe GmbH**

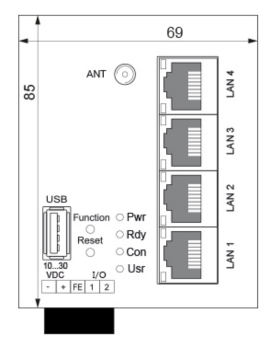
Winnettener Str. 6 91550 Dinkelsbühl GERMANY

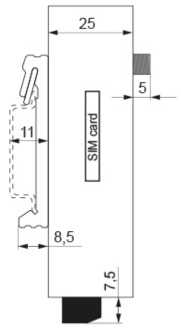
Phone +49 (0) 98 51 / 58 25 29 0 Mail info@mbconnectline.com Web www.mbconnectline.com Great care was taken in compiling the texts and illustrations. Despite all efforts, mistakes can never be completely avoided. We are always grateful for suggestions for improvement and / or references to errors.

The latest information can be obtained on our homepage.

# 2 Technical data industrial router mbNET.mini MDH 860 - MDH 867; RA50C

(Type: MDH 860, MDH 862 AT&T, MDH 862 EU, MDH 863, MDH 866 AT&T, MDH 866 EU, MDH 867). From hardware version HW02, HW03\* and firmware version from V 2.2.0





\* You will find the device type and the hardware version on the device nameplate.

Type: MDH 866 4G EU, LAN, WAN HW03

S/N : 18208660XXXXXX



### **General data**

Voltage ==== V (DC)10 - 30 V DC (SELV and Limited Energy circuit)Power consumption (Normal mode)250 mA @ 24 V - without additional consumersPower consumption under full loadmax. 1.8 A @ 24 V - (including 2 digital outputs + USB port)Random Access Memory128 MBProcessor speed454 MHzIP protection classIP 30**** at full occupancy of all connections and interfaces. Alternatively, unused interfaces can be covered with dust protection plugs.Area of applicationDry environmentsOperating temperature-40 - +75 °C (Type: MDH 860, MDH 862, MDH 866) -40 - +75 °C (Type: MDH 863, MDH 867 - HW 03)Operating temperature0 - +60 °C (Type: MDH 863, MDH 867 - HW 02)Storage temperature-40 - +85 °CHumidity0 - 95% (non condensing)Weight (max.)240 gDimensions (max.)69 mm x 38.5 mm x 92.5 mm (W x D x H)Housing (material)metalMountingDIN rail mounting (based on DIN EN 50022)		·		
mode)  Power consumption under full load max. 1.8 A @ 24 V - (including 2 digital outputs + USB port)  Random Access Memory 128 MB  Processor speed 454 MHz  IP protection class IP 30** ** at full occupancy of all connections and interfaces. Alternatively, unused interfaces can be covered with dust protection plugs.  Area of application Dry environments  Operating temperature -40 - +75 °C (Type: MDH 860, MDH 862, MDH 866) -40 - +75 °C (Type: MDH 863, MDH 867 - HW 03)  Operating temperature 0 - +60 °C (Type: MDH 863, MDH 867 - HW 02)  Storage temperature -40 - +85 °C   Humidity 0 - 95% (non condensing)  Weight (max.) 240 g  Dimensions (max.) 69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material) metal	Voltage === V (DC)	10 - 30 V DC (SELV and Limited Energy circuit)		
Random Access Memory  Processor speed  454 MHz  IP protection class  IP 30**  *** at full occupancy of all connections and interfaces. Alternatively, unused interfaces can be covered with dust protection plugs.  Area of application  Dry environments  Operating temperature  -40 - +75 °C (Type: MDH 860, MDH 862, MDH 866) -40 - +75 °C (Type: MDH 863, MDH 867 - HW 03)  Operating temperature  0 - +60 °C (Type: MDH 863, MDH 867 - HW 02)  Storage temperature  -40 - +85 °C  Humidity  0 - 95% (non condensing)  Weight (max.)  240 g  Dimensions (max.)  69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material)  metal	• •	250 mA @ 24 V - without additional consumers		
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Area of application  Dry environments  Operating temperature  -40 - +75 °C (Type: MDH 860, MDH 862, MDH 866) -40 - +75 °C (Type: MDH 863, MDH 867 - HW 03)  Operating temperature  0 - +60 °C (Type: MDH 863, MDH 867 - HW 02)  Storage temperature  -40 - +85 °C  Humidity  0 - 95% (non condensing)  Weight (max.)  240 g  Dimensions (max.)  69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material)	Processor speed	454 MHz		
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-40 - +75 °C (Type: MDH 863, MDH 867 - <b>HW 03</b> )  Operating temperature 0 - +60 °C (Type: MDH 863, MDH 867 - <b>HW 02</b> )  Storage temperature -40 - +85 °C  Humidity 0 - 95% (non condensing)  Weight (max.) 240 g  Dimensions (max.) 69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material) metal	Area of application	Dry environments		
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Humidity 0 – 95% (non condensing)  Weight (max.) 240 g  Dimensions (max.) 69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material) metal	Operating temperature	0 - +60 °C (Type: MDH 863, MDH 867 - <b>HW 02</b> )		
Weight (max.)  240 g  Dimensions (max.)  69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material)  metal	Storage temperature	-40 – +85 °C		
Dimensions (max.)  69 mm x 38.5 mm x 92.5 mm (W x D x H)  Housing (material)  metal	Humidity	0 – 95% (non condensing)		
Housing (material) metal	Weight (max.)	240 g		
	Dimensions (max.)	69 mm x 38.5 mm x 92.5 mm (W x D x H)		
Mounting DIN rail mounting (based on DIN EN 50022)	Housing (material)	metal		
	Mounting	DIN rail mounting (based on DIN EN 50022)		

# **Interfaces / Communication**

	Туре				
	MDH 860	MDH 862 EU / AT&T	MDH 863	MDH 866 EU / AT&T	MDH 867
USB interface	1 x	1 x	1 x	1 x	1 x
Digital inputs / outputs	2 x	2 x	2 x	2 x	2 x
LAN interface	3 x	4 x	4 x	3 x	3 x
WAN interface	1 x	-	-	1 x	1 x
SIM card reader (mini SIM)	_	1 x	_	1 x	_
SMA socket	_	2 x	_	2 x	_
RP-SMA socket	_	_	1 x	_	1 x
GSM module 3G (UMTS)	_	_	_	_	_
GSM module 4G (LTE)	_	1 x	_	1 x	_
Wi-Fi modem	_	-	1 x	-	1 x
Failover WAN > Modem / Wi-Fi	_	_	_	~	~

# Interface specification

LAN interface	10/100 Mbit/s full and half duplex operation, autodetection patch cable / crossover cable		
WAN interface	10/100 Mbit/s full and half duplex operation, autodetection patch cable / crossover cable		
USB interface	USB Host 2.0		
2 pieces I/Os	These connectors can be independently configured as a digital input or digital output - only in the mbCONNECT24 <b>V2</b> portal.		
Digital input	10 – 30 V DC (low 0 – 3.2 V DC, high 8 – 30 V DC)		
Digital output	10 – 30 V DC to a maximum of 0.5 A per output		

# **VPN**

Can only be operated with (my) mbCONNECT24 *.			
VPN protocol	OpenVPN, 1 tunnel		
Encryption parameter	Control Channel: TLSv1.2, cipher ECDHE-RSA-AES256-GCM-SHA384 Data Channel: Cipher 'AES-256-GCM' initialized with 256 bit key		
Authorization Pre-Shared-Key, X.509			
* The types MDH 866 and MDH 867 can only be operated in the portal (my)mbCONNECT24 V2.			

# Network /Security

Firewall	1:1 NAT, IP-Filter, Port-Forwarding, stateful inspektion		
IP router	NAT-IP, TCP/IP routing, IP forwarding		
Service	DHCP client, NTP client		
Time synchronization	NTP server		

#### Communication

> Devices with LTE (4G) module (MDH 862 EU, MDH 866 EU); hardware version: HW 04

Target region	EMEA
GSM/GPRS/EDGE	900 (B8), 1800 (B3) MHz; max. 236 kbps
HSxPA	900 (B8), 1800 (B3), 2100 (B1) MHz; Downlink max. 42 Mbps, Uplink max. 5,76 Mbps
LTE	800 (B20), 900 (B8),1800 (B3), 2100 (B1), 2600 (B7), 700 (B28A) MHz; Downlink max. 150 Mbps, Uplink max. 50 Mbps

## RF parameters

Output power - typical values for max output level

2G:
LB: 33 dBm; HB: 30 dBm

3G/TD-SCDMA: 24dBm

4G (FDD & TDD): 23dBm @1RB

Sensitivity - typical sensitivity levels

- 108 dBm @ 2G

- 113.5 dBm @ 3G

- 113.5 dBm @ 3G

- 103 dBm @ 4G FDD (BW=5 MHz)

Antenna connector	2 pieces SMA socket	
TAC	35162610	

# > Devices with LTE (4G) module - AT&T\* - Type: MDH 862 AT&T, MDH 866 AT&T; from hardware version: HW 03

Target region	North America (Public safety, AT&T, FirstNet, T-Mobile, Canada)
HSxPA	1900 PCS (B2), AWS (B4), 850 (B5) MHz; Downlink max. 42 Mbps
LTE	700 Lower (B12), 700 PS (B14), AWS (B4), 1900 PCS (B2), 850 (B5), 700 Upper (B13), AWS-3 (B66), 600 (B71) MHz; Downlink max. 150 Mbps, Uplink max. 50 Mbps

#### RF parameters

Output power - typical values for max output level

2G:
LB: 33 dBm; HB: 30 dBm

3G/TD-SCDMA: 24dBm

4G (FDD & TDD): 23dBm @1RB

Sensitivity - typical sensitivity levels

- 108 dBm @ 2G

- 113.5 dBm @ 3G

- 103 dBm @ 4G FDD (BW=5 MHz)

Antenna connector	2 pieces SMA socket	
TAC	35034498; 35432809; 35604311	
FCC	Contains FCC ID: RI7LE910CxNF	

## NOTICE

<sup>\*</sup> The device types MDH 862 AT&T and MDH 866 AT&T are not CE marked and must not be operated or commissioned in the European Economic Area (EEA)!

#### > Devices with Wi-Fi module (MDH 863, MDH 867); hardware version: HW 03

Wi-Fi	IEEE 802.11b/g/n		
Frequency bands	2.4 GHz, channel 1 - 13* (2.412 GHz - 2.472*)		
Channel bandwidth	20 MHz		
Data rates	802.11b	1, 2, 5.5 and 11 Mbps	
	802.11g	6, 9, 12, 18, 24, 36, 48 and 54 Mbps	
	802.11n	MCS0-MCS7 (max 72.2Mbps)	
Hardware supported Encryptions/Decryption	AES/CCMP, AES/CMAC, WAPI, WEP/TKIP		
Max. output power	19 dBm EIRP**		
Max. sensitivity	-97 dBm EIRP**		
FCC	FCC ID: XPYLILYW1 IC: 8595A-LILYW1		
IC	IC: 8595A-LILYW1		

<sup>\*</sup> Maximum, depends on the region. \*\* RF power including maximum antenna gain (3 dBi).







E482663

## SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Red Lion Europe GmbH declares that the radio equipment types MDH 861; MDH 862 EU; MDH 863; MDH 865; MDH 866 EU; MDH 867 are in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

https://mbconnectline.com/conformity/

## SIMPLIFIED UKCA DECLARATION OF CONFORMITY

Hereby, Red Lion Europe GmbH declares that the equipment types MDH 862 EU; MDH 863; MDH 866 EU; MDH 867 are in compliance with the relevant statutory requirements.

The full text of the declaration of conformity is available at the following internet address:

https://mbconnectline.com/conformity/