



Technical Data

V 6.4.1 - from HW05 - en | Jan 25th, 2023



MDH811, MDH816, MDH831, MDH835, MDH841, MDH850, MDH855, MDH858, MDH859, MDH871, MDH876



1 Technical data

mbNET® Industrial router

MDH 811, MDH 816, MDH 831, MDH 835, MDH 841, MDH 850 EU, MDH 850 AT&T, MDH 855 EU, MDH 855 AT&T, MDH 858 EU, MDH 858 AT&T, MDH 859 EU, MDH 859 AT&T, MDH 871, MDH 876 - from hardware version: **HW 05**

You can find the hardware version on the device rating plate.

Housing dimensions

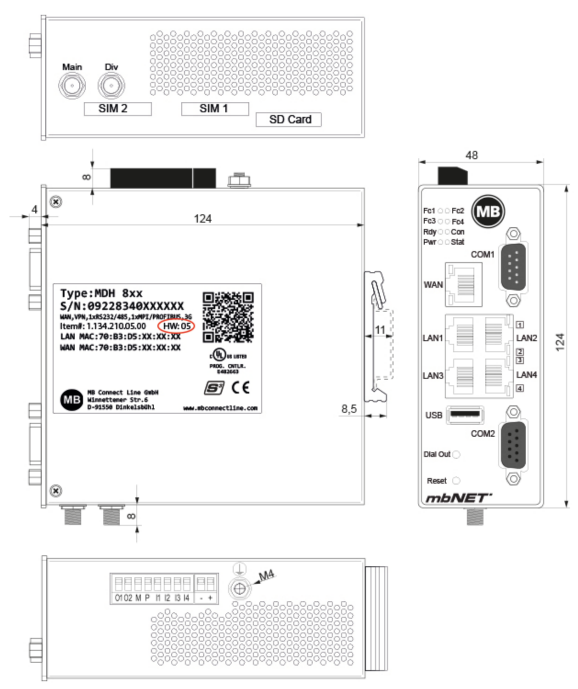


Image 1: Devices and interfaces vary depending on the device type.



Release note

Version	Date	Comment	
V 6.2	Feb 26 th , 2020	Previous version: V 6.0 from June 4th, 2019 Correction of the current consumption: old = 1300 mA => new = 500mA Add the performance data for new LTE module, for devices with hardway version HW04.	
V 6.2 DR01	Apr 22 nd , 2020	Add processor performance data.	
V 6.2 DR02	July 6 th , 2020	Adding the transmission power for radio modules.	
V 6.2 DR03	Feb 8 th , 2021	Update / change of the encryption method and encryption algorithms.	
V 6.2 DR04	July 14th, 2021	Adding the performance data for devices with Wi-Fi module from HW 05.	
V 6.2 DR05	Nov 3 rd , 2021	Adding the performance data for devices with LTE module from HW 05.	
V 6.3	Nov 22 nd , 2021	Adding the performance data for devices with LTE AT&T module from HW 05.	
V 6.4	Jan 25 th , 2022	Deleted types: MDH 810, MDH 814, MDH 815, MDH 819, MDH 830, MDH 834, MDH 849 Added types: MDH 871, MDH 876	
V 6.4.1	Mar 15 th , 2022	Change of "Target region" for LTE AT&T modem for devices from hardware version HW 05: "Verizon" was removed. Removal of radio module performance data from device types with hardware version up to HW 04.	



General Data

Performance data			
Voltage === V (DC)	10 – 30 V DC (ext. power supply or SELV power supply, 10-30 V DC, Max. 40A)		
Current consumption	max. 500 mA @ 24 V		
Dissipated power	max. 6 W		
Random access memory	Devices uo to hardware version HW02 : 256 MB Devices from hardware version HW03 : 512 MB		
Processor	Devices up to hardware version HW03 : ARM Cortex®-A8 up to 600MHz Devices from hardware version HW04 : ARM Cortex®-A8 up to 1GHz		
IP Protection class	IP 30*		
Area of use	Dry environment		
Temperature (operating)	-40 – +75 °C		
Temperature (storage)	-40 – +85 °C		
Humidity	0 – 95% non-condensing		
Real-time clock	In the event of a power failure, the date and time are maintained for up to 7 days (depending on the ambient temperature).		
Dimensions (max.)	48 mm x 137 mm x 140 mm (W x D x H)		
Weight (max.)	650 g		
Housing/material	Metal		
Installation	DIN-top hat rail mounting		



I/Os and standard interfaces

Digital inputs	4 pieces, 1030 V DC (electrically isolated), (low 0 – 3.2 V DC, high 8 – 30 V DC)	
Digital Outputs	2 pieces, 10-30 V DC (electrically isolated), to a maximum of 1.5 A per output	
LAN interfaces	4 pieces, 10/100MBit/s full and half duplex operation, automatic detection patch cable/cross-over cable (auto detection)	
USB interfaces	USB Host 2.0	
SD card slot	For SD cards (32.0 mm × 24.0 mm × 2.1 mm) SDHC max. 32 GB; FAT/FAT32	

NOTICE

As of firmware version **6.0.6 and** hardware version from **HW03**, all devices can use the *mbEDGE* function.

VPN

VPN protocol	IPsec/PPTP/OpenVPN, 64 Tunnel	MDH 811, MDH 831, MDH 850 EU, MDH 850 AT&T, MDH 855 EU, MDH 855 AT&T, MDH 871, MDH 876
VPN protocol	OpenVPN, 1 Tunnel	MDH 816, MDH 835*, MDH 841, MDH 858 EU, MDH 858 AT&T, MDH 859 EU, MDH 859 AT&T
Encryption method	AES (256-, 192-, 128-Bit)	, Blowfish (128-Bit), 3DES (168-Bit), DES (56-Bit)
Hash algorithms	SHA-2 (SHA-256, SHA-512), SHA-1, MD5	
Authentication	uthentication Pre-Shared-Key, X.509	
		*can only be operated with my / mbCONNECT

Network / security

Firewall	1:1 NAT, IP-Filter, port forwarding, stateful inspection		
IP router	NAT-IP, TCP/IP routing, IP forwarding		
Services	DHCP server, DHCP client, DNS server, NTP server, NTP client, PPP server, DynDNS		
Time levelling via NTP server			

Optional Interfaces

WAN interfaces	10/100MBit/s full and half duplex operation, automatic detection patch cable / cross-over cable (auto detection)		
Interface 1 (COM1)	RS-232/485 (software-switchable)		
Interface 2 (COM2) - device-dependent -	RS-232/485 (software-switchable) or MPI/PROFIBUS - 12 MBit/s		
SIM card slots	2 pieces SIM card reader with ejector (for mini-SIM)		

Communication

Devices with LTE (4G) module EU (MDH 850 EU, MDH 855 EU, MDH 858 EU, MDH 859 EU) from HW 05

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 dBm3G/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	35162610	

Devices with LTE (4G) module - AT&T (MDH 850 AT&T, MDH 855 AT&T, MDH 858 AT&T, MDH 859 AT&T) from HW 05

NOTICE

Device types MDH 850 AT&T, MDH 855 AT&T, MDH 858 AT&T, MDH 859 AT&T bear no CE marking and may not be used or put into operation in the European economic area (EEA)!

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	



Devices with Wi-Fi module (MDH 811, MDH 831, MDH 841) from HW 05

Wi-Fi	IEEE 802.11b/g/n		
Frequency bands	2.4 GHz, cl	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 Ell	19 dBm EIRP**	
Max. sensitivity	-97 dBm EIRP**		
FCC	FCC ID: XPYLILYW1 IC: 8595A-LILYW1		
IC	IC: 8595A-LILYW1		

^{*} Maximum, depends on the region. ** RF power including maximum antenna gain (3 dBi).

Installation position / minimum distances

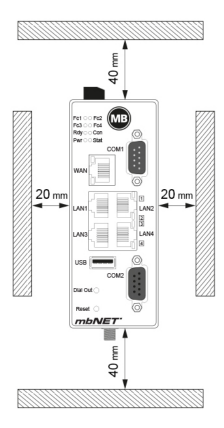
The router is designed to be mounted on DIN top hat rails (in accordance with DIN EN 50 022) and for installation in a control cabinet.

The installation and assembly must be carried out according to IEC 60364-1; VDE 0100-100.

The router may be only mounted vertically as described.

NOTICE

Non-compliance with the minimum distances can destroy the device at high ambient temperatures!



Markings / Listings / Certifications





PROG. CNTLR

Certificates (CE, UL, etc.) can be downloaded at www.mbconnectline.com.

SIMPLIFIED EU DECLARATION OF CONFORMITY

MB connect line GmbH hereby declares that the radio system types MDH 811, MDH 831, MDH 841, MDH 850 EU, MDH 855 EU, MDH 858 EU, MDH 859 EU corresponds to the 2014/53/EU directive. A copy of the EU declaration of conformity is available at the following Internet address:

https://mbconnectline.com/conformity/





MB connect line GmbH offers universal solutions for worldwide remote maintenance of machines and equipment. The specialists at MB connect line can draw on years of experience and extensive know-how.

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Despite a detailed description of the device and its functions, we cannot be held liable for the correctness of the content. The latest information can be obtained on our homepage. We welcome any comments or suggestions for improvement.

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