



Technical Data

MDH800 - MDH859 (from HW 02) - V 6.0 - DE



MDH810, MDH811, MDH814, MDH815, MDH816, MDH819, MDH830, MDH831, MDH834, MDH835, MDH841, MDH849, MDH850, MDH855, MDH858, MDH859



1 Technical data

mbNET®Industrial router

MDH 810, MDH 811, MDH 814, MDH 815, MDH 816, MDH 819, MDH 830, MDH 831, MDH 834, MDH 835, MDH 841, MDH 849, MDH 850 EU, MDH 850 AT&T, MDH 855 EU, MDH 855 AT&T, MDH 858 EU, MDH 859 AT&T - from hardware version: **HW 02** You can find the hardware version on the device rating plate.

Housing dimensions



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



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. 1300 mA @ 24 V	
Random access memory	Devices with hardware version HW03 : 512 MB Devices with hardware version HW02 : 256 MB	
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 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-piece, 1030 V DC (electrically isolated), (low 0 – 3.2 V DC, high 8 – 30 V DC)
Digital Outputs	2-piece, 10-30 V DC (electrically isolated), to a maximum of 1.5 A per output
LAN interfaces	4-piece, 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 **6.0.5**, all **mbNET** routers, as of hardware version **HW03**, can use the optional **mbEDGE** function.

IPsec/PPTP/OpenVPN, 64 Tunnel	MDH 810, MDH 811, MDH 814, MDH 830, MDH 831, MDH 834, MDH 850 EU, MDH 850
Blowfish, AES, DES/3DES	AT&T, MDH 855 EU, MDH 855 AT&T
OpenVPN, 1 Tunnel	MDH 815, MDH 816, MDH 819, MDH 835,
Blowfish	MDH 841, MDH 849, MDH 858 EU, MDH 858 AT&T, MDH 859 EU, MDH 859 AT&T
MD5, SHA1	
Pre-Shared-Key, X.509	
	64 Tunnel Blowfish, AES, DES/3DES OpenVPN, 1 Tunnel Blowfish MD5, SHA1

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 client, PPP server, DynDNS
Time levelling	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-piece SIM card reader with ejector (for mini-SIM)

Communication

Devices with analogue modem (MDH 810, MDH 815, MDH 830)		
Countries where used	240 countries	
Modulation types	V.21, V.22, V22bis, V.23, V.32, V.32bis, V.34	
Data compression	V.42bis, MNP5	
Error correction	MNP 2-4, V.42 LAPM	
Dialling procedure	MFV/IWV	
Modem port	RJ11 socket	
FCC	Contains Part 15 & Part 68	

Devices with UMTS (3G) modem (MDH 814, MDH 819, MDH 834, MDH 849)	
Countries where used	Global
GSM/GPRS/EDGE	850, 900, 1800, 1900 MHz; Downlink max.296 kbps, Uplink max. 236.8 kbps
HSxPA	800/850, 900, AWS 1700, 1900, 2100 MHz; Downlink max. 21 Mbps, Uplink max. 5.76 Mbps
Antenna connection	1-piece SMA socket
FCC	Contains FCC ID: R17HE910
TAC	35613607

Devices with LTE (4G) modem EU (MDH 850 EU, MDH 855 EU, MDH 858 EU, MDH 859 EU)	
Countries where used	Europe, Australia
GSM/GPRS/EDGE	900, 1800 MHz; max. 236 kbps
HSxPA	850, 900, 2100 MHz; Downlink max. 42 Mbps, Uplink max. 5.76 Mbps
LTE	800 (B20), 1800 (B3), 2600 (B7) MHz; Downlink max. 100 Mbps, Uplink max. 50 Mbps
Antenna connections	2-piece SMA socket



Devices with LTE (4G) modem EU (MDH 850 EU, MDH 855 EU, MDH 858 EU, MDH 859 EU)	
TAC	35985205

Devices with LTE (4G) modems - AT&T (MDH 850 AT&T, MDH 855 AT&T, MDH 858 AT&T, MDH 859 AT&T)

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)!

Countries where used	North America
GSM/GPRS/EDGE	850, 1900 MHz; max. 236 kbps
HSxPA	1900 (B2), 850 (B5) MHz; Downlink max. 21 Mbps, Uplink max. 5.76 Mbps
LTE	1900 (B2), AWS 1700 (B4), 850 (B5), 700 (B17) MHz; Downlink max. 100 Mbps, Uplink max. 50 Mbps
Antenna connections	2-piece SMA socket
FCC	Contains FCC ID: R17LE910NA

Devices with Wi-Fi modem (MDH 811, MDH 831, MDH 841)	
Wi-Fi	IEEE802.11b/g & 802.11n (1T1R mode), up to 150 MBit/s
Wi-Fi specification	 EU (2.412 GHz-2.472 GHz, 1-13 Channel) USA (2.412 GHz-2.462 GHz, 1-11 Channel) WPA/WP2, 64/128/152bit WEP, WPS 802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: (20 MHz) MCS0-7, up to 72 Mbps 802.11n: (40 MHz) MCS0-7, up to 150 Mbps
Antenna connection	1-piece RP SMA socket
FCC	Contains FCC ID: YWTWFXM05





PROG. CNTLF E482663

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 type MDH 811, MDH 814, MDH 819, MDH 831, MDH 841, MDH 834, MDH 849, 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: www.mbconnectline.com

2 Router Installation

Installation position/minimum clearances

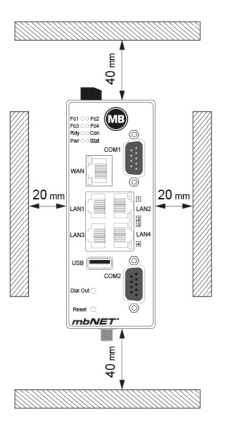
The router is designed to be mounted on DIN top hat rails (in accordance with DIN EN 50 022) and for installation in a control cabinet.

The installation and assembly must be carried out according to VDE 0100/IEC 364.

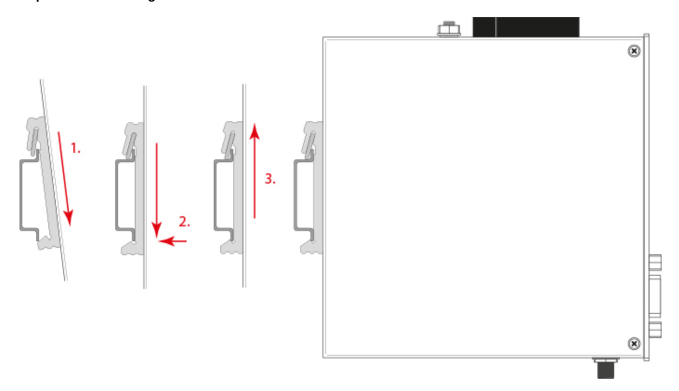
The router may be only mounted vertically as described.

NOTICE

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



Top hat rail mounting



Click the router into the DIN top hat rail. To do this, attach the upper guide to the top hat rail and then press the router down against the top hat rail until it fully engages.





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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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