

PRODUCT CATALOGUE
2021



SECURITY IS OUR PROMISE

YOUR EXPERT FOR



Remote Access

We enable remote diagnostics and remote maintenance of your machines and plants.

Industrial Internet of Things

Collect valuable data from your machine plant and use the easy-to-navigate web visualization.

Industrial Security

Protect your machines and systems from unauthorized access and attacks.



OUR COMMITMENT

USABILITY AS A SUCCESS FACTOR



FAST - YOUR TIME IS VALUABLE

Set up your devices faster and connect with just a few clicks. Focus on remote maintenance - we take care of the technology behind it.



EASY -KEEP IT SIMPLE

It's all about usability. We want to improve your user experience so that you can excel as an automation professional, whether your main focus is remote access, data logging or cybersecurity.

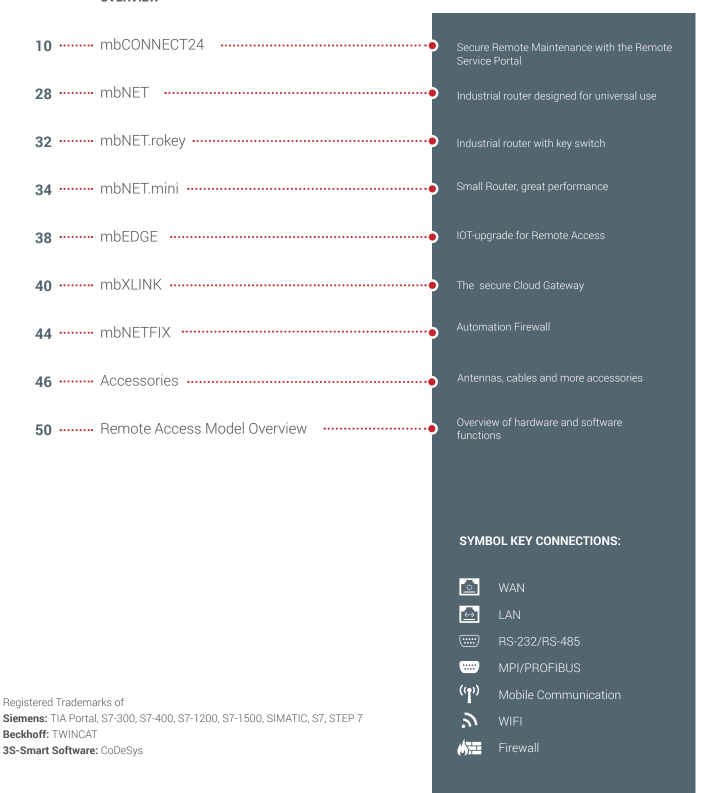


SECURE -SECURITY BY DESIGN

Do not worry: your data is secure and your system is protected against unauthorized access - security is our main priority.

CONTENTS

OVERVIEW



MB CONNECT LINE YOUR FORERUNNER FOR THE DIGITAL TRANSITION



MB connect line GmbH was founded in 1997 and focused on "Made in Germany" from the beginning. The headquarter is located in the Bavarian town Dinkelsbühl. North American customers are being supported by our US-subsidiary MB connect line Inc. which is located in Warrenville, Illinois.

As independent medium-sized business we are pacemaker when it comes to solutions for professional communication via internet. Specifically it's about the secure connection of machines and plants for remote maintenance, data collection and M2M-communication. In the early years industrial modems played the major role. In the meantime the internet became the backbone of the worldwide communication and therefore also the base of the remote service building kit of MB connect line. Today we are facing the continuous digitalization of the complete chain from the planning and development to the production up to the transportation to the end-user. In this case we deliver solutions that are convin-

cing not only because of their functionality but also when it comes to the protection of data against unauthorized access, manipulation and reconnaissance.

The foundation of our success as supplier of future technology are very well skilled specialists. Besides offering various training opportunities to our employees, we are an active training company of the Chamber of Industry and Commerce and as cooperation partner of the Duale Hochschule Heidenheim we offer several dual study programs in information technology.

Our accociation work and memberships e.g. at the Cluster Mechatronik & Automation Bayern e.V., at the TeleTrusT – Federal Association IT-Security e.V. and at the European Cyber Security Organization (ESCO) also show that the subject cybersecurity is very important to us.

Siegfried Müller

CEO



MADE IN GERMANY

Our products are produced exclusively in Germany, which guarantees the highest quality and safeguards jobs in Europe.

DATA SECURITY WE STAND FOR SECURE CONNECTIONS

We are a manufacturer of hardware and software for remote maintenance systems and are focused on developing high-security products and services for our customers, such as the mbCONNECT24 remote service portal. We guarantee a reliable and rapid reaction to emerging security vulnerabilities. In order to meet our requirements in this highly sensitive area, we are active in the following organizations and are continuously working to be able to offer you state of the art security technology.





We are a member of the IT Security Association of Germany (TeleTrusT) and we develop our products under the defined guidelines of TeleTrusT, which allows us to represent the "Security Made in Germany" label. TeleTrusT is a network of excellence, which includes domestic and foreign members from industry, administration and science as well as topical related partner organizations.



ALLIANCE FOR CYBER-SECURITY

MB connect line is a member of the Alliance for Cybersecurity and we actively work with the German Federal Office for Information Security. This enables our development engineers to be preemptive and to counteract security threats very quickly.



CERT@VDE

Working together to successfully combat cyber attacks in the field of industrial production – that is the goal of CERT@VDE, the IT security platform of VDE. With the first platform for the coordination of IT security problems, CERT@VDE offers manufacturers, integrators, plant constructors, and operators from the field of industrial automation the opportunity for information exchange and support on the topic of cyber security.

We use open source technologies which enable us to ensure the highest possible security when using the mbCONNECT24 portal. Additionally, those open source technologies give us high flexibility when it comes to integrating external hardware. Our remote maintenance systems work with X.509 certificates, OpenSSL and TLS-Encryption. Our servers are located in high-security centers worldwide.



With MB connect line you have chosen a partner that understands the importance and upholds the utmost standards of security. We stand for secure connections.



Remote Service Portal

mbCONNECT24

THE ECOSYSTEM

Remote Service Portal · Worldwide accessibility via internet · Serves as central connector between user, units and plant components • Secure, encrypted connections to the machines and to the users mbCONNECT2 · As basis for secure remote maintenance, data collection, M2M-communication and networking via internet

Server-Management

- · Simple management via web interface
- · Project based management of your machines and
- Role based user management with highly scalable access authorizations (also on IP- or Port-level)
- · Comprehensive functions for reporting, task management and messaging
- · Various server solutions, public and private
- · LDAP-Connector

Maximum Security

- Encrypted SSL/TLS-connections
- · 2-factor authentication
- Secure Remote Password Protocol (SRP)
- IP Black/Whitelisting
- · Certified and audited security
- · Security-by-Design

Your Options

IP transparent access (mbDIALUP)

- ✓ Diagnosis, configuration and programming via internet
- ✓ Use of existing engineering tools such as Siemens Step7, TIA, RSlogix or Codesys, as if you were on the spot
- ✓ Direct MPI/PROFIBUS interface and driver for SIMATIC software
- ✓ Remote diagnosis with program- and firmware-updates
- ✓ Several users can access the router at the same time

Web based access (mbWEB2go)

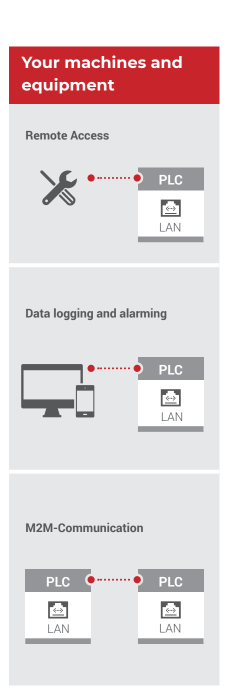
- ✓ Supports webserver, RDP and VNC directly in standard browsers
- ✓ Optimized for smartphones and tablets
- ✓ No client- or additional software required

Web based visualization

- ✓ Easy link of indicating and operating element with process data (drag & drop)
- ✓ Reading and writing of system- and process-data via standard browser
- ✓ Editor for Dashboards and Widgets
- ✓ Access to visualization pages via external static links

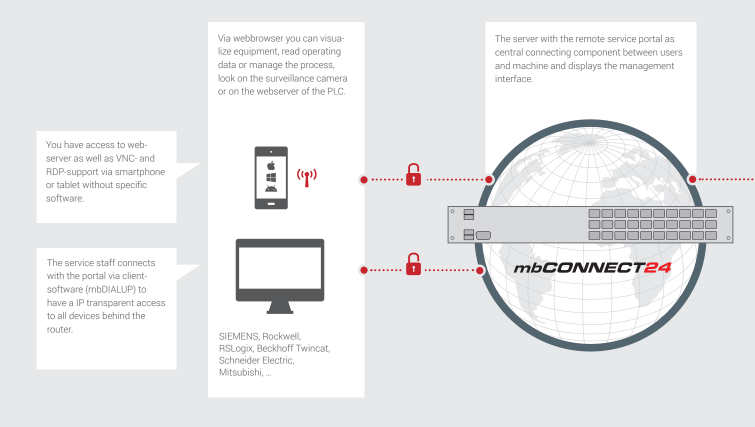
Data management

- ✓ Comprehensive reports (manual or time-controlled)
- ✓ Data export as PDF, CSV or HTML
- ✓ Connection to enterprise systems (ERP, SCADA)
- ✓ External data base connection (mySQL)
- ✓ API-Access to live- and logging-data



The modular system - functional principle

For remote access, collect and display data, web-based visualization, monitoring and alarming, as well as M2M communication on a secure platform.

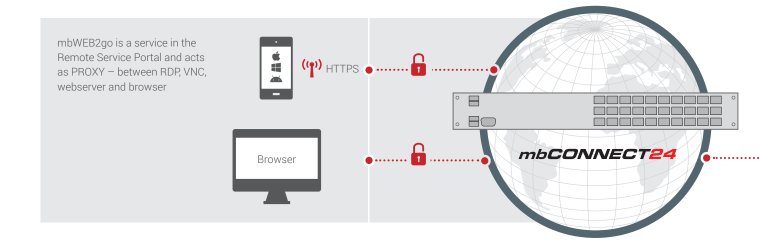


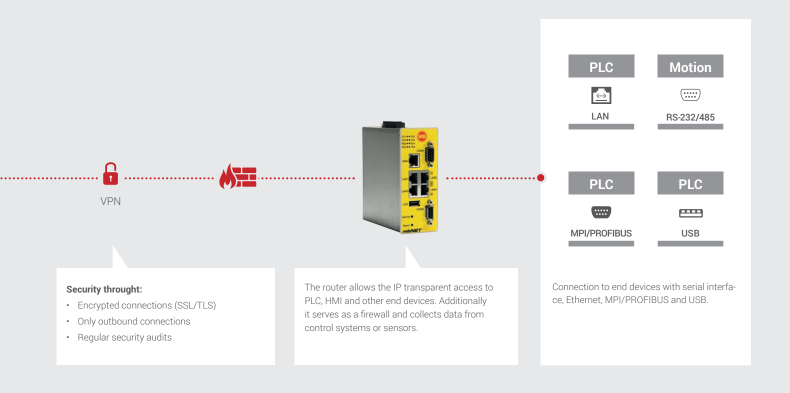
Webbased access mbWEB2go*

Functional Principle

Terminalserver technologies, such as VNC or RDP, usually require an appropriate client on the user side, e.g. with Java or Flash; mbWEB2go solves this issue via server-sided Proxy, which translates the graphic outputs of VNC and RDP, so that access is possible directly via standard browser.

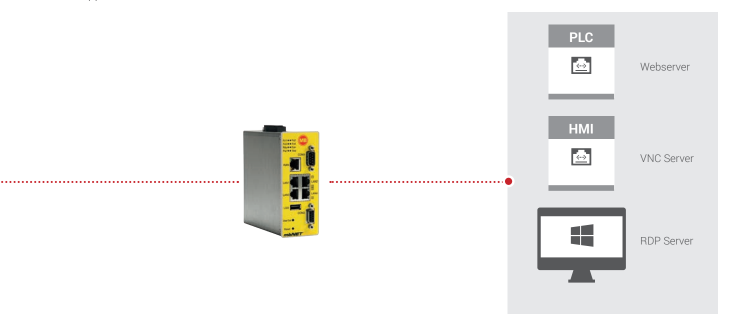
The mbWEB2go principle is based on a HTML5 web application and therefore doesn't need special plug-ins or additional installations. Through the minimum resource requirements it is ideal for smartphones and tablet computers.





Webbased Access (mbWEB2go)

- ✓ Mobile and secure web access via HTTPS
- ✓ Works with every standard browser
- ✓ Access to web server and IP-cameras
- ✓ Supports RDP- and VNC-protocols without special clients or apps
- ✓ HTML5-capable standard browser is sufficient
- ✓ Independent from operating system on the end device
- ✓ Allows the monitoring and visualization independent from stationary PCs



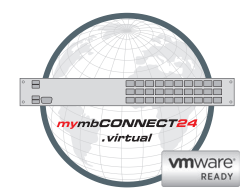
The Center - Remote Service Portal

Central switchboard

- Switchboard for users and devices (routers, data modems)
- All users and devices only connect to the server (so called outbound connections)
- · Central management of all projects, users and machines
- · Role-based user management
- Finely scalable access rights for participants behind the router
- Provides encrypted data connections between the locations
- · Organizes devices and users in projects
- Provides efficient workflow with integrated messaging system and task planer

Varieties of the Remote Service Portal





mbCONNECT24 Public Cloud

- · Start with a free, ready to use
- environment
- · Optional upgrade to higher scope of
- performance
- For small to medium sized projects
- (up to 250 units)
- Machines and units will be equipped with an industrial router mbNET or a data modem mbSPIDER, which then will enroll in the portal.
- Machines and units establish a VPN-connection to the portal: either permanent after startup, program-controlled on demand, by key switch, with the push of a button, or in case of a router with modem: via SMS.
- The routers and data modems don't require a static IP-address because the tunnel-end-points always register in the portal (also no SIM with static IP).

mymbCONNECT24.virtual Private Cloud

- · Hardware-independent virtual machine
- · Runs with your own hardware
- (inhouse or hosted)
- Widely scalable: customize functionality and scope of performance
- · Access control for every single device connected to the router.
- You can easily integrate your other external OpenVPN-capable devices with the portal.
- Simplify your workflows by creating your own templates

Security at its maximum

- Encryption over the security protocol TLS/SSL
- Compliance with the highest security standards for your most important, business-critical applications.
- With the exclusive use of only outbound connections, a smooth integration in the existing IT environment is possible, without security concerns.
- Existing security strategies remain untouched, thus securing authentication, integrity and confidentiality of the transferred information.
- 2-factor authentication (with SMS, email, call or Google-Auth)
- Explore the latest Secure Remote Password (SRP) technology
- · Regular tool-based and manual penetration tests

Customize

Apply your corporate design: from the a portal layout with your own logo or company colors, up to individual front panels for routers and data modems, powered by MB connect line.

BasicLogo can be customized

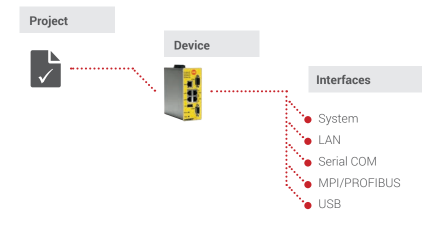
Advanced

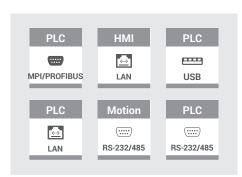
Logo and portal colors can be customized.

Top 10 Facts

- 1. Secure and transparent access to control systems, machines and units
- 2. Use of existing engineering tools, such as Siemens Step7, TIA-Portal, RSlogix or CoDeSys, as if you were on site
- 3. Direct MPI/PROFIBUS interface and driver for
- 4. SIMATIC Software
- 5. WAN connection through Ports 80,443 or 1194 and PROXY's.
- 6. China Gateway, one defined IP-address per server
- 7. No specific IT-knowledge required
- 8. Multiple users can connect to a router at the same time and access the IP network simultaneously (Limitation through licenses and bandwidth)
- 9. Fast commissioning through configuration transfer via file (USB stick)
- 10. Offline configuration management of the routers (central data management on the server). No configuration on the router necessary
- 11. Personalized and limited access rights via project management on the portal
- 12. Scalable server solutions

Projektverwaltung





- Practical project structure in which the sites and machinery can be directly represented
- Project-related management and configuration of end devices
- A project is the highest authority all units (data modems and routers) are assigned to exactly one project
- As soon as a unit has been created in the project, the interfaces and connected components can be defined and managed

Reports

- Connection reports: which user was connected to which
- · device at what time
- Reports of sent SMS, data consumption, configuration updates and process data
- View and export reports as PDF, CSV, HTML

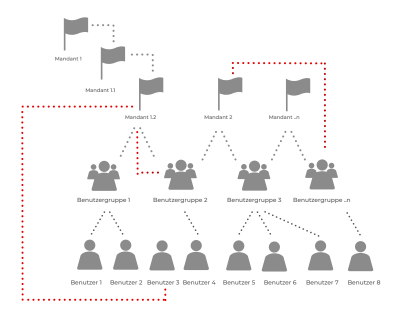
Scheduler

- Sending reports (connections, data points)
- · Display all tasks in the dashboard
- · Organize recurrent tasks
- Firmware updates and router administration

Client- and user administration

- The structure with clients, users and user groups simplifies administration
- The client is the parent

- User or user groups are assigned to the client
- The user rights for several users can be easily managed
- by user groups



- Role based access management for all users: grant access to data to different types auf users, like operators, service technicians or production engineers.
- · Restrict access rights to individual ports or protocols
- Fine grading of rights, e.g. operators (general plant data), service technicians (programming access) and management (production figures)

Task and message management

- Integrated mailing system, sending emails internally and externally
- · Alarm management with SMS and email
- Sending messages to other users / project participants
- · Delegate tasks to other users / project participants

Webbased visualization

Use your web browser to control the operating data of your system - directly from your smartphone or tablet. Thanks to the barrier-free access to the remote service platform, you can directly look at your system, even with your smartphone - you do not need an app or a special client - your preferred browser is sufficient.

Characteristics

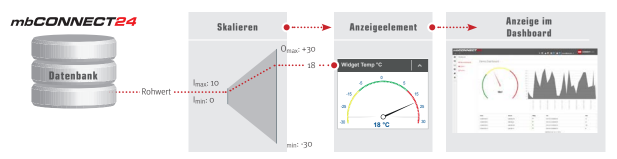
- ✓ Works according to the HTML5 standard and also works on Windows, iOS, Android
- ✓ Graphical representation of data and states via freely configurable dashboards (instrument panel)
- ✓ Data-visualization of individual machines and plants. Works even with multiple sites.
- ✓ Data is collected by mbNET or mbSPIDER in the field and transferred to the dashboards in the portal
- Collect data points from the PLC or measured values directly from energy meters
- ✓ You can set individual pictures (JPG, PNG) as wallpaper
- ✓ Upload an Image of your machine and place the live parameters freely for a better visualization in your dashboard

- ✓ Simple registration by user ID and password
- Create your own dashboards with system-, or machine-information (even within the same project)
- ✓ Use a wide range of display- and input elements such as pointers, gauges and bargraphs in the standard-library
- ✓ The display pages are configurable for project, client and device specific purposes
- Convert your visualizations into templates and reuse them in multiple projects

Data collection

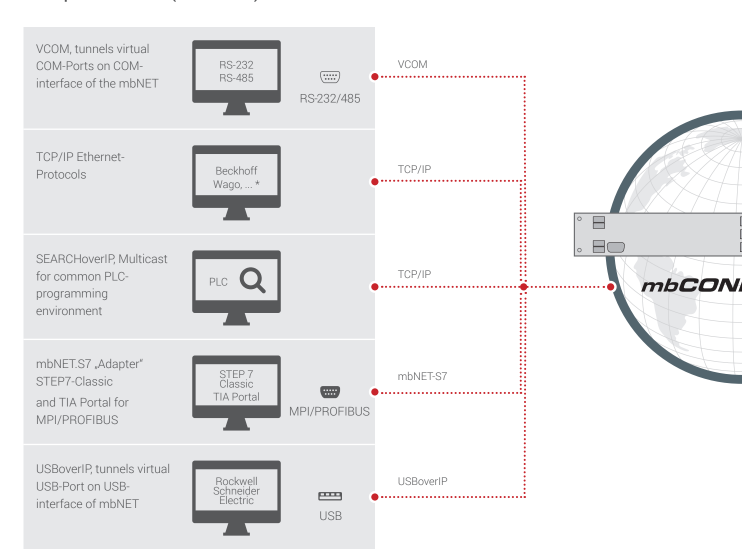


Create your own visualizations



Access possibilities for remote access and data collection

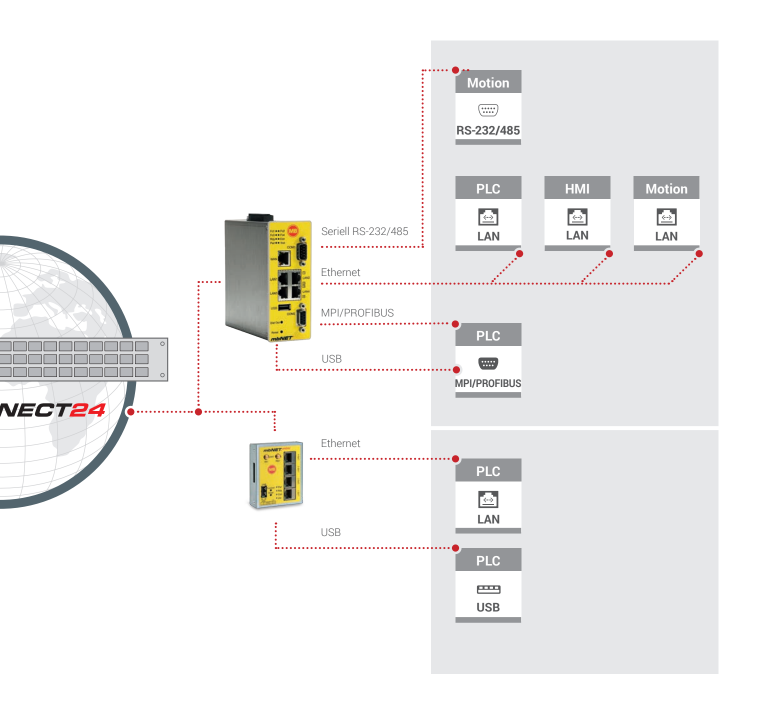
Transparent Access (mbDIALUP)



^{*} More than 90 drivers for various control system types

Connectivity options for internet and in regards to plant/site:

| | | | Internet | | Site | | | | | | |
|------------|-----|-----|----------|------|---------|--------------------------|---------------|------------------|---------------------|--|--|
| | | ETH | 4G | WIFI | seriell | S7-MPI/ PROFI- BUS | USB overIP | Fern- wartung | Daten- erfassung | | |
| mbNET | *** | V | V | ~ | V | V | V | ~ | V | | |
| mbNET.mini | 0 | V | V | V | - | - | ~ | ~ | - | | |

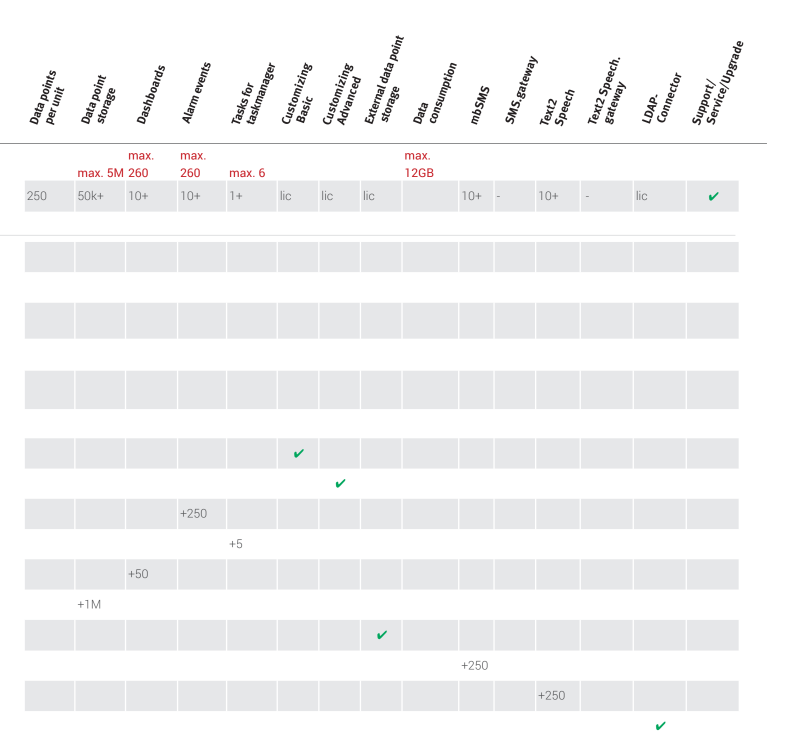


| | | Data sources for the data collection | | | | | | | | | | |
|------------|---|--------------------------------------|---------------|------------------------|-----|------------------|--|--|--|--|--|--|
| | | Modbus TCP | Modbus RTU | Rockwell EthernetIP | KNX | OnBoard I/O's | | | | | | |
| mbNET | | ~ | ~ | V | V | ~ | | | | | | |
| mbNET.mini | 0 | - | - | - | - | V | | | | | | |

Functional overview

| mb CON I | NECT24 | ount | Devices | Standard VPN Clients | Active VPN Connections | mbWEB280 Connections | Number of | Number of users Sroups | Number of clients | M2M onnection Sroups | Firewall behind the device |
|-----------------|--|-----------------|----------|-------------------------|---------------------------|-------------------------|-----------|---------------------------|--------------------------|-------------------------|-------------------------------|
| Item no. | Product number | Ac _c | Del | 55.0 | Act. | Con | Nun | Nun | Nu _{II} clie | M2, 870 | Fire the |
| | | | | max. 50 | max. | | | | | | |
| 7.100.001.00.00 | mbCONNECT24 V2 Customer Account | 1 | ∞ | 0+ | 1+ | 5+ | ∞ | 5+ | 1+ | - | - |
| 7.100.002.00.00 | Active VPN connections, 1 pcs. | | | | +1 | | | | | | |
| 7.100.003.00.00 | mbWEB2go connections | | | | | ∞ | | | | | |
| 7.100.003.01.00 | mbWEB2go connections, 50 pcs. | | | | | +50 | | | | | |
| 7.100.004.00.00 | Standard VPN clients, 10 pcs. | | | +10 | | | | | | | |
| 7.100.005.00.00 | Upgrade data consumption, 2GB / month | | | | | | | | | | |
| 7.100.006.00.00 | Advanced user access control | | | | | | | +250 | +250 | | ~ |
| 7.100.007.00.00 | Customizing Basic | | | | | | | | | | |
| 7.100.008.00.00 | Customizing Advanced | | | | | | | | | | |
| 7.100.009.00.00 | Alarm events, 250 pcs. | | | | | | | | | | |
| 7.100.010.00.00 | Tasks for taskmanager, 5 pcs. | | | | | | | | | | |
| 7.100.011.00.00 | Dashboards, 50 pcs. | | | | | | | | | | |
| 7.100.012.00.00 | Data point storage, 1M | | | | | | | | | | |
| 7.100.014.00.00 | Integration of external data point storage | | | | | | | | | | |
| 7.100.015.00.00 | mbSMS, 250 pcs. | | | | | | | | | | |
| 7.100.016.00.00 | Text2Speech, 250 pcs. | | | | | | | | | | |
| 7.100.017.00.00 | LDAP-Connector | | | | | | | | | | |

lic License GB Gigabyte k Thousand (kilo) M Million (Mega) TB Terabyte 1+ expandable +1 extended by one



Functional Overview

| mymb C l | ONNECT <mark>24</mark> .virtus | al 🛔 | Se. | Standard VPN Clien | Active VPN | mb WEB2 | Connections Number | Number of users | ' Sroups Number of clients | M2M onnection Sroups | Firewall behind | evice ""a |
|-----------------|--|-----------|----------------|-----------------------|-------------------|-------------|-----------------------|-----------------|----------------------------------|-------------------------|-----------------|-----------|
| Item no. | Product number | al thou | Devices | Stan VPN | Acti _l | 1911 | Van, | Num use, | Num Clie | MZM Oni 8roups | Firen the | , |
| | | max. 5 | | | max. 250 | max. 500 | | | | max. 500 | | |
| 7.300.001.00.00 | mymbCONNECT24.virtual FREE | 1 | 5 | 1 | 1 | 1 | 5 | 1 | 1 | 1 | V | |
| 7.300.002.00.00 | mymbCONNECT24.virtual Factory Edition | 1 | 25+ max 100 | 1+ max 50 | 2+ | 10+ | 250 | 250 | 1k | 1+ | ~ | |
| 7.300.003.00.00 | mymbCONNECT24.virtual PRO Corporate | 1+ | | 1+ c max. 20k | 2+ | 10+ | 1k | 250 | 1k | 1+ | ~ | |
| 7.300.004.00.00 | Account licenses, 1 pc. | +1 | | | | | | | | | | |
| 7.300.005.00.00 | Device licenses, 25 pcs. | | +25 | | | | | | | | | |
| 7.300.005.01.00 | Device licenses, 5 pcs. | | +5 | | | | | | | | | |
| 7.300.005.02.00 | Device licenses, 100 pcs | | +100 | | | | | | | | | |
| 7.300.006.00.00 | Standard VPN clients, 25 pcs. | | | +25 | | | | | | | | |
| 7.300.006.01.00 | Standard VPN clients, 10 pcs. | | | +10 | | | | | | | | |
| 7.300.007.00.00 | Active VPN connections, 1 pc. | | | | +1 | | | | | | | |
| 7.300.008.00.00 | Active mbWEB2go connections, 10 pcs. | | | | | +10 | | | | | | |
| 7.300.008.01.00 | Active mbWEB2go connections, 100 pcs. | | | | | +100 | | | | | | |
| 7.300.009.00.00 | | | | | | | | | | +1 | | |
| 7.300.010.00.00 | Data point storage, 1M | | | | | | | | | | | |
| 7.300.011.00.00 | Dashboards, 50 pcs. | | | | | | | | | | | |
| 7.300.012.00.00 | Alarm events, 50 pcs. | | | | | | | | | | | |
| 7.300.013.00.00 | Tasks for taskmanager, 5 pcs. | | | | | | | | | | | |
| 7.300.014.00.00 | Customizing Advanced | | | | | | | | | | | |
| 7.300.015.00.00 | Acess to customer database API | | | | | | | | | | | |
| 7.300.016.00.00 | Integration of external data point storage | | | | | | | | | | | |
| 7.300.017.00.00 | mbSMS, 250 pcs. | | | | | | | | | | | |
| 7.300.018.00.00 | SMS.gateway | | | | | | | | | | | |
| 7.300.019.00.00 | Text2Speech, 250 pcs. | | | | | | | | | | | |
| 7.300.020.00.00 | Text2Speech.gateway | | | | | | | | | | | |
| 7.300.021.00.00 | LDAP-Connector | | | | | | | | | | | |
| 7.300.022.00.00 | EU DSGVO verification | | | | | | | | | | | |

| Datapoint storage Dashboards | | _ | | | taskmanager | Customizing Basic | Customizing Advanced | Customer database | External data Do: | Data | consumption mk.c | SMSans | 'sateway Text2 Speed | Text2 Speech. | LDAP. Connector | Support/ Service/Upgrade |
|------------------------------------|---------|-------------|-------------|-------------|-------------|----------------------|-------------------------|----------------------|-------------------|------|---------------------|--------|----------------------------|---------------|--------------------|-----------------------------|
| | max. 5M | max. 20k | max. 20k | max. 101 | | | | | | | | | | | | |
| | 50k | 10 | 10 | 1 | ~ | - | - | - | | 0+ | - | 10+ | - | - | - | - |
| 0 | 50k | 10 | 10 | 1+ | ~ | lic | lic | lic | | 0+ | lic | 10+ | lic | lic | lic | • |
| 50 | 1M+ | 25+ | 25+ | 1+ | ~ | lic | lic | lic | ~ | 0+ | lic | 10+ | lic | lic | lic | • |
| | | | | | | | | | | | | | | | | ~ |
| | | | | | | | | | | | | | | | | ✓ |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ✓ |
| | | | | | | | | | | | | | | | | V |
| | | | | | | | | | | | | | | | | ~ |
| | | | | | | | | | | | | | | | | • |
| | | | | | | | | | | | | | | | | V |
| | +1M | | | | | | | | | | | | | | | ~ |
| | | +50 | | | | | | | | | | | | | | • |
| | | | +50 | | | | | | | | | | | | | ~ |
| | | | | +5 | | | | | | | | | | | | ✓ |
| | | | | | | ~ | | | | | | | | | | ~ |
| | | | | | | | ~ | | | | | | | | | • |
| | | | | | | | | ~ | | | | | | | | ✓ |
| | | | | | | | | | | +250 | | | | | | |
| | | | | | | | | | | | ✓ | +250 | | | | <i>V</i> |
| | | | | | | | | | | | | TZ5U | V | | | V |
| | | | | | | | | | | | | | · | | V | V |
| | | | | | | | | | | | | | | ~ | | |

The following explanation is valid correspondingly for all mbCONNECT24 versions, i.e. also mymbCONNECT24.mini, -.virtual etc.

| Account | An account is a record in the general ledger which encompasses a certain number of user, devices, etc., depending on the type of license. |
|--------------------------------|---|
| Active connections | A connection is counted as active only when after logging in, the user establishes a connection to a component via VPN. The portal-login itself is not counted as an active connection. |
| Advanced user control | The advanced user access control encompasses a comprehensive user- and client management. By defining individual user groups, access rights can be managed comfortably. This client-management allows a digital reproduction of the existing corporate structure. Furthermore, access rights to individual components can be restricted and access rights for particular ports and protocols can be adapted to a specific situation. |
| Alarm event | An alarm event is a defined condition, or rule, pertinent to a specific data point. Alarm management is where the administration of alarm events takes place. The maximum number of alarms per account is limited and depends on which type of license is active. With alarm groups you can determine, which user will be informed when and how. |
| Clients | Clients serve the purpose of structuring all users into logical segments, such as business units or departments. Working with clients allows a more fluid and clean organizational segmentation of different sections. |
| Connection reports | The system mbCONNECT24 protocols all actions, such as active connections, mbWEB2go connections, SMS sending, and more. Data-export can be made in various formats (PDF, HTML, csv) depending on user, device- or project-settings. These reports serve as a fundament for invoicing or controlling. |
| Customer-database API | With the API, MB connect line provides a defined interface (syntax & authentication) for external applications being able to access the apprehended data in the portal. |
| Customizing advanced | Customizing allows to individually adapt the portal's optical design for the customer. With customizing advanced, instead of the predefined MB logo and lettering, you can choose your own branding. Also, you gain access to the color palette. This can also be applied to the user's VPN-client mbDIALUP and for the program mbCHECK, that reviews the integration of local installations in the portal. |
| Customizing basic | Customizing allows the portal's optical adjustment by the customer. With customizing basic, MB connect line's logo in the above right corner can be replaced. |
| Dashboards | Dashboards are user interfaces, somewhat resembling an automobile's dashboard, to organize and present your information on mbCONNECT24. The built-in graphical elements (widgets) can be placed and linked with machine data to create your own visualization. Each dashboard can be individually customized, according to the user's respective needs (user, maintainer, administrator). The maximum number of dashboards available, depends on the chosen license type. |
| Data point storage | Concerns the total number of all protocolled data, independent from the single data-point's type or readout interval. In the end after reaching the maximum capacity, the first data record will be overwritten with a so called "rolling memory", after the FIFO-principle (First in - first out). |
| Data points per unit | The assessment of data points occupies memory on the respective component. The individual memory location for a particular value is called data point. The maximum amount of data points is determined by the type of mbCONNECT24 license and the employed component. The point of interest is how many different data points can be stored, regardless of how often the individual data point is registered. |
| Devices and Projects | The maximum amount possible equally refers to devices and projects and describes the amount of possible units in the account. You can neither create more devices, nor more projects than the expensed maximum. |
| External data point storage | The data point storage is integrated into the mbCONNECT24 standard configuration and consequentially limited in size. Connecting an external data-point-storage allows for a storage of data, independent of mbCONNECT24. This makes an own administration and easy data-processing possible. When it comes to data privacy and data protection, it is even easier to fulfill each customer's needs with this option. |
| Firewall behind the device | The component settings ("restrict access" - "firewall behind the device") allows for a user-independent access-rights control for connections over mbNET to the machine network. One example is an access restriction for a specific network range. Without these settings, all users who set up a VPN tunnel to mbNET would be having unrestrained access to all components connected to the router. |
| | Due to the system, the complete bandwidth on the server is divided by the number of customer accounts. MB connect line guarantees bandwidth for the individual account. Apart from this, each custom- |

Guaranteed bandwidth

Due to the system, the complete bandwidth on the server is divided by the number of customer accounts. MB connect line guarantees bandwidth for the individual account. Apart from this, each customer's overall system's bandwidth will be influenced by the customer's local infrastructure. The aforementioned guarantee only refers to the service provided by MB connect line. MB connect line cannot vouch for externally occurring influential variables, so this part is not covered by this guarantee.

| LDAP-Connector | Software component that allows access to LDAP-compliant servers (Lightweight Directory Access Protocol) |
|---|---|
| M2M connection groups | M2M refers to an automated data-exchange between devices, directly via mbCONNECT24.virtual - without manual intervention. A successful connection's prerequisite is a well-matched allocation of each component's IP address. The M2M function will be activated for a project and will be effective for all devices within the M2M project - referred to as "M2M compound group". |
| mbSMS | The service "mbSMS" is capable of sending SMS alarms and SMS news directly from the portal. Setting up a separate mobile device as gateway is not neccessary. For mymbCONNECT24, an individual SMS-gateway can be applied. |
| mbWEB2go connections | mbWEB2go provides a mobile and secure web-access to mbCONNECT24 via HTTPS. The same is true for smartphones and tablet computers. In this case, the installation of the VPN-client (mbDIALUP) is not necessary. A current browser (e.g. Firefox) is sufficient for the connection. mbWEB2go is easier to use than a VPN connection and provides a more streamlined workflow. Generally speaking, applications that allow access via HTTP, HTTPS, VNC, TELNET, SSH can be addressed via mbWEB2go. Besides the easier dial-in, these accesses can also be made available in the portal for users without a user account. The approval via "direct LINK" or also via "QR-Code" is the easiest access control on the market. The number of the mbWEB2go connections is independent from the number of active connections. |
| Part No. | Part number of the product |
| SearchoverIP | Function of mbCONNECT24 supports the discovery capabilities of various PLC systems via Internet connections. This way, controllers that have not yet been configured can be found via remote maintenance. |
| Several active connections to one unit | Due to the system, in the past, the number of active connections to one unit was limited to 1. Through further development, now it is technically possible for several users to be able to connect with the same site simultaneously. In practice this multiple access has to be known to the users and has to be coordinated safely in the process. |
| SMS.gateway | With the function "SMS.gateway" you can specify your own gateway for sending SMS messages in mymbCONNECT24. For example, existing infrastructures or quotas can be used by external service providers. This option makes it possible to implement the SMS dispatch in mymbCONNECT24 very efficiently and cost-effectively. |
| Softwareupdates | Usually, software updates are security updates to continuously update the cybersecurity level, but not introduce new features or functionalities. This not only applies to the portal software, but also to terminal devices. |
| Softwareupgrades | Includes further developments of mbCONNECT24, for example new features, displays and dialogues. |
| Standard-VPN-Clients (External devices) | The deployed technology "OpenVPN" allows the integration of different platforms into the mbCONNECT24 environment. In this case it is reasonable to involve your MB connect line contact-person to ensure an effective procedure. |
| Tasks for Taskmanager | With the task manager you can create service-time-controlled tasks in the mbCONNECT24 account. This includes e.g. sending any report (connections, data points) via E-Mail. The number of tasks per account is limited. |
| Text2Speech | Speech output of texts, for example for fault messages by telephone call |
| Text2Speech.gateway | The "Text2Speech.gateway" function can be used to specify a separate gateway for sending voice messages in mymbCONNECT24. For example, existing infrastructures or quotas can be used by external service providers. This option enables the transmission of voice messages in mymbCONNECT24 very efficiently and cost-effectively. |
| USBoverIP | Service of mbCONNECT24, allows remote access to compatible USB devices connected to the USB port of an mbNET industrial router. |
| User | A user profile is created for each individual person that is supposed to get access to the portal. |
| User groups | To further simplify user management, different user groups and their rights can be specified, for example "create device", or "delete device". The user will then be matched, according to their user level instead of having to assign those rights individually. This not only reduces the administrator's workload but also minimizes the error rate. |
| User/unit Component settings (Firewall behind the unit) | If users connect an mbNET via VPN, they generally have complete access to all components, connected to the router. A user-dependent access control in the machine-net via router is only feasible with the mentioned extension (firewall behind the unit). Therefore, despite an existing VPN-tunnel to the user, access to certain network-areas can be limited. |



SECURE REMOTE ACCESS

mbNET"

INDUSTRIAL ROUTER THE NEXT GENERATION OF REMOTE MAINTENANCE

The industrial routers mbNET are specifically designed for industrial use. They enable a secure and reliable connection of machines and equipment via Internet. They support various security protocols, so they are universally compatible. But the routers' full performance is achieved when they are connected to the remote service platform mbCONNECT24. The integrated firewall ensures maximum access protection.

Thanks to a variety of interfaces and device drivers, you enjoy enormous flexibility with the mbNET industrial router for the maintenance of different control systems, drives, operating panels, frequency converters and other components.

- ✓ Integrated 4-port switch (4 x Ethernet 100 Mbit)
- ✓ Secure connection via VPN (PPTP, IPSec, L2TP, OpenVPN)
- ✓ Internet connection via Ethernet, WAN interface or modem (WAN-interface, mobile communication or WIFI)
- ✓ optional: 2 × RS-232/-485-interface onboard switchable, optional: 1 × MPI/PROFIBUS bis 12 Mbit/s
 - + 1 × RS-232/-485 switchable
- ✓ Firewall with IP filter, Simple-NAT, 1: 1 NAT and port forwarding
- ✓ 2 SIM card slots with failover functionality
- √ 4 digital inputs, 2 digital outputs
- ✓ The network connections can be initiated from anywhere with the text message control function
- ✓ Slim metal case with IP20 for DIN rail mounting
- ✓ SD card slot for expanding the data memory.
- ✓ Extended temperature range (-40 ° C to + 75 ° C)
- ✓ Multi-colored LEDs for clear state-signaling
- ✓ Extendable as IOT gateway
- ✓ USBoverIP-capable
- ✓ SIMPLY.connect ready

Access to the Internet can be made through the intranet (corporate network), through the integrated modem (WAN-interface, mobile communication or WIFI) or through a broadband connection (DSL). A suitable mbNET industrial router is available for almost every local infrastructure. vor Ort ist ein passender Industrierouter mbNET erhältlich.



Security by Design







Secure Boot

The foundation is the so-called trusted chain of the boot process. It ensures that only trusted applications can be started by the system. This ranges from secured booting to digitally signed

Only if this is verified by a corresponding certificate, the firmware can be used on the device. It verifies boot loader, kernel, applications and file system. The highest level of security is provided by the hardware-based trust anchor (Root of Trust) located in a read-only memory (ROM).

Secure Element

An important security aspect is the information security of the data on the router. The hardware-based security element (Secure Element) serves as a safe for passwords, certificates and keys. Thus, all stored data is completely protected and can not be read.

As additional secure data storage, another encrypted data container is created via a once-generated key. This function can also be used for the auxiliary memory via SD card or USB.

Secure Firmware

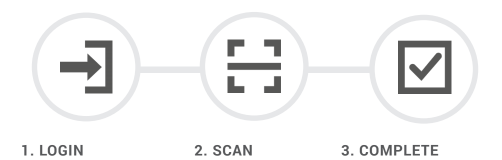
The main focus in the development of the new firmware was "Security by Design". This includes an assessment of all components used, including terms of their use. All safety-related settings are preset in such a way that they provide the highest possible level of safety with the same level of comfort.

The security concept's final touch is using the latest Linux kernel and taking advantage of the Linux security concept "MAC", which describes a system-based, rules-based access control strategy.

SIMPLY.connect - The easiest way to connect your device



Complex configuration was a thing of the past. With SIMPLY.connect we enable an intuitive integration of new devices* into the Remote Service Portal mbCONNECT24. And all this in only 3 steps.





mbNET with two serial interfaces





| Name | Item no. | WAN | Modem | max. Upload | max. Download | LAN | RS-232 RS-485 | MPI/ Profibus | VPN* |
|--------|-----------------|-----|---------|----------------|------------------|-----|------------------|------------------|----------|
| MDH810 | 1.110.200.04.00 | ٦× | analog | 56 kbit | 56 kbit | 4× | 2× | - | ✓ |
| MDH850 | 1.150.220.04.00 | 1× | 4G EU | 50 Mbps | 100 Mbps | 4× | 2× | - | ~ |
| MDH850 | 1.150.130.02.00 | 1× | 4G AT&T | 50 Mbps | 100 Mbps | 4× | 2× | - | ~ |
| MDH811 | 1.111.200.04.00 | ٦× | WIFI | 54 Mbps | 54 Mbps | 4× | 2× | - | ~ |



mbNET with serial and MPI/Profibus interface















| Name | Item no. | WAN | Modem | max. Upload | max. Download | LAN | RS-232 RS-485 | MPI/ Profibus | VPN* | |
|--------|-----------------|-----|---------|----------------|------------------|-----|------------------|------------------|------|--|
| MDH830 | 1.130.200.04.00 | ٦× | analog | 56 kbit | 56 kbit | 4× | 1× | ٦× | V | |
| MDH855 | 1.155.220.04.00 | ٦× | 4G EU | 50 Mbps | 100 Mbps | 4× | l× | ٦× | ~ | |
| MDH855 | 1.155.130.02.00 | ٦× | 4G AT&T | 50 Mbps | 100 Mbps | 4× | 1× | ٦× | V | |
| MDH831 | 1.131.200.04.00 | 1× | WIFI | 54 Mbps | 54 Mbps | 4× | ٦× | ٦× | ~ | |



PROG. CNTLR. E482663

* IPSEC, PPTP, L2TP, OpenVPN

mbNET with LAN and WAN





| Name | Item no. | WAN | Modem | max. Upload | max. Download | LAN | RS-232 RS-485 | MPI/ Profibus | VPN* |
|--------|-----------------|-----|---------|----------------|------------------|-----|------------------|------------------|---------|
| MDH816 | 1.116.200.04.00 | 1× | - | - | - | 4× | - | - | OpenVPN |
| MDH859 | 1.159.220.04.00 | 1× | 4G EU | 50 Mbps | 100 Mbps | 4× | - | - | OpenVPN |
| MDH859 | 1.159.130.02.00 | ٦× | 4G AT&T | 50 Mbps | 100 Mbps | 4× | - | - | OpenVPN |
| MDH841 | 1.141.200.04.00 | 1× | WIFI | 54 Mbps | 54 Mbps | 4× | - | = | OpenVPN |

mbNET with LAN









| Name | Item no. | WAN | Modem | max. Upload | max. Download | LAN | RS-232 RS-485 | MPI/ Profibus | VPN* |
|--------|-----------------|-----|---------|----------------|------------------|-----|------------------|------------------|---------|
| MDH815 | 1.115.200.04.00 | - | analog | 56 kbit | 56 kbit | 4× | - | - | OpenVPN |
| MDH858 | 1.158.220.04.00 | - | 4G EU | 50 Mbps | 100 Mbps | 4× | - | - | OpenVPN |
| MDH858 | 1.158.130.02.00 | - | 4G AT&T | 50 Mbps | 100 Mbps | 4× | - | - | OpenVPN |

mbNET.easy with serial and MPI/Profibus interface





















mbNET.rokey

SECURE REMOTE ACCESS WITH KEY SWITCH

Giving local staff the possibility to allow or disallow remote access is a recommendation of cybersecurity agencies such as the German BSI, the French ANSSI or the European ENISA. By offering a 2-level access control, mbNET.rokey complies with recommended practices for secure remote services.

- ✓ Pos. REM: Remote Access posssible
 - Pos. ONL: Dashboards and access to internal services
 - Pos. OFF: No connection to mbCONNECT24
- ✓ Integrated 4-Port-Switch (4 × Ethernet 100 MBit)
- ✓ Secure connection via VPN (PPTP, IPSec, L2TP, OpenVPN)
- ✓ Internet connection via network, WAN interface or Modem (WAN interface or mobile communication) optional 1 × RS-232/-485-interface
 - optiona 1 × MPI/PROFIBUS bis 12 Mbit/s
- ✓ Firewall with IP-Filter, Simple-NAT, 1:1 NAT and Portforwarding
- ✓ Two SIM-Card-slots with Failover-functionality
- ✓ 4 digital inputs, 2 digital outputs galvanically isolated
- ✓ Slim sheet metal housing in IP20 for DIN rail mounting
- ✓ SD card slot for expanding the data memory.
- ✓ Extended temperature range (-40 ° C to + 75 ° C)
- ✓ Expandable as IOT gateway
- ✓ USBoverIP-capable

In addition to the functions of mbNET, such as Secure Element, Secure Boot and Secure Firmware, the mbNET.rokey offers additional security with the on-board key switch, offering full control over network access on the operator side.



mbNET.rokey with 2-level security key switch



MPI/

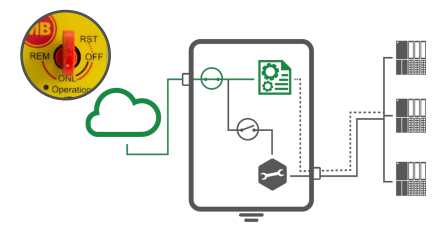


| Name | Item no. | WAN | Modem | max. Upload | max. Download | LAN | RS-232 RS-485 | PROFI- BUS | VPN** |
|---------|-----------------|-----|---------|----------------|------------------|-----|------------------|---------------|----------|
| RKH216* | 1.216.200.04.00 | 1× | - | - | - | 4× | - | - | ~ |
| RKH235* | 1.235.200.04.00 | 1× | - | - | - | 4× | - | 1× | ~ |
| RKH210* | 1.210.200.04.00 | 1× | - | - | - | 4× | 1× | - | ~ |
| RKH259* | 1.259.220.04.00 | ٦× | 4G EU | 50 Mbps | 100 Mbps | 4× | - | - | ~ |
| RKH259* | 1.259.130.03.00 | ٦× | 4G AT&T | 50 Mbps | 100 Mbps | 4× | - | - | V |

^{*} works only with mbCONNECT24 Version 2

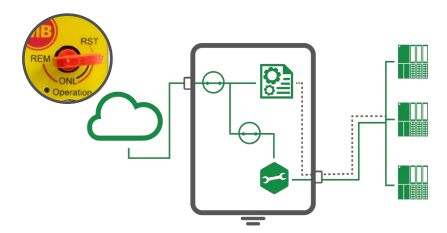
^{**} IPSEC, PPTP, L2TP, OpenVPN

2-Level Security in Remote Access



Position "ON'

In this position, the mbNET.
rokey is securely connected to mbCONNECT24 and appears online (green dot)
in the user interface. Data upload, alarms
and dashboard interaction are allowed, as
well as router administration (configuration
changes, firmware updates, local diagnostics, ...). Access to devices on the LAN is
disabled.



Position "REM"

In this position, access to LAN devices is enabled and both Web2Go and mbDIALUP connections can be established transparently with the remote devices.

At any time, the local staff can interrupt the remote connection by turning the key back to "ONL' position.

In the "OFF" position, no connection is established with mbCONNECT24 and the mbNET.rokey appears offline (black dot) in the user interface. The "RST' position is used in a special procedure to reset the device and erase the remote access configuration. mbNET.RoKey is delivered with two keys: the black key allows switching between positions "OFF" and "ONL', the red key allows switching to all positions. The rotary coding swith is for future use.

mbNET.mini

SMALL ROUTER GREAT PERFORMANCE

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 alerts and M2M communication.

- ✓ Integrated Ethernet switch (3-port with LAN / WAN, otherwise 4-port)
- ✓ 1 × WAN or 1 × 4G modem. WIFI
- √ 4G version supports GPRS, EDGE, UMTS, HSPA+, LTE
- ✓ 2 digital inputs for connection to the remote service platform or for sending alerts via text message or e-mail
- ✓ OpenVPN security protocol
- ✓ Ideal for M2M applications
- ✓ Solid metal case for DIN rail mounting
- ✓ USBoverIP-capable
- ✓ Secure connection to the Remote Service Platform mbCONNECT24
- ✓ Failover from WAN to Modem/WIFI

The industrial router mbNET.mini is available in several versions. The WAN version uses the existing network or a broadband connection (DSL) to connect to the Internet and offers a 3-port switch. Selected mobile communication/WIFI versions allow connection over the mobile communication network and include a 4-port switch.



mbNET.mini with LAN und WAN





| c UL us | PROG. CNTI |
|---------|------------|
| LISTED | E482663 |

| MDH860 2.160.200.02.00 1× - - 3× - OpenVPN MDH862 2.162.130.02.00 - 4G AT&T 50 Mbps 100 Mbps 4× - OpenVPN MDH862 2.162.220.03.00 - 4G EU 50 Mbps 150 Mbps 4× - OpenVPN MDH863 2.163.200.02.00 - WIFI 54 Mbps 54 Mbps 4× - OpenVPN MDH866* 2.166.130.02.00 1× 4G AT&T 50 Mbps 150 Mbps 3× ✓ OpenVPN MDH866* 2.166.220.03.00 1× 4G EU 50 Mbps 150 Mbps 3× ✓ OpenVPN MDH867* 2.167.200.02.00 1× WIFI 54 Mbps 54 Mbps 3× ✓ OpenVPN | Name | Item no. | WAN | Modem | max. Upload | max. Download | LAN | Failover | VPN |
|--|---------|-----------------|-----|---------|----------------|------------------|-----|----------|---------|
| MDH862 2.162.220.03.00 - 4G EU 50 Mbps 150 Mbps 4× - OpenVPN MDH863 2.163.200.02.00 - WIFI 54 Mbps 54 Mbps 4× - OpenVPN MDH866* 2.166.130.02.00 1× 4G AT&T 50 Mbps 100 Mbps 3× ✓ OpenVPN MDH866* 2.166.220.03.00 1× 4G EU 50 Mbps 150 Mbps 3× ✓ OpenVPN | MDH860 | 2.160.200.02.00 | ٦× | - | - | - | 3× | - | OpenVPN |
| MDH863 2.163.200.02.00 - WIFI 54 Mbps 54 Mbps 4× - OpenVPN MDH866* 2.166.130.02.00 1× 4G AT&T 50 Mbps 100 Mbps 3× ✓ OpenVPN MDH866* 2.166.220.03.00 1× 4G EU 50 Mbps 150 Mbps 3× ✓ OpenVPN | MDH862 | 2.162.130.02.00 | - | 4G AT&T | 50 Mbps | 100 Mbps | 4× | - | OpenVPN |
| MDH866* 2.166.130.02.00 1× 4G AT&T 50 Mbps 100 Mbps 3× ✓ OpenVPN MDH866* 2.166.220.03.00 1× 4G EU 50 Mbps 150 Mbps 3× ✓ OpenVPN | MDH862 | 2.162.220.03.00 | - | 4G EU | 50 Mbps | 150 Mbps | 4× | - | OpenVPN |
| MDH866* 2.166.220.03.00 1× 4G EU 50 Mbps 150 Mbps 3× ✓ OpenVPN | MDH863 | 2.163.200.02.00 | - | WIFI | 54 Mbps | 54 Mbps | 4× | - | OpenVPN |
| THE TOOL 22.00.00 TO TO TO TO THE POPULATION OF THE TOTAL | MDH866* | 2.166.130.02.00 | ٦× | 4G AT&T | 50 Mbps | 100 Mbps | 3× | ~ | OpenVPN |
| MDH867* 2.167.200.02.00 1× WIFI 54 Mbps 54 Mbps 3× ✔ OpenVPN | MDH866* | 2.166.220.03.00 | ٦× | 4G EU | 50 Mbps | 150 Mbps | 3× | ~ | OpenVPN |
| | MDH867* | 2.167.200.02.00 | ٦× | WIFI | 54 Mbps | 54 Mbps | 3× | ~ | OpenVPN |





Industrial Internet of Things

mbEDGE"

YOUR IOT-UPGRADE FOR YOUR REMOTE ACCESS

Supporting a variety of cloud platforms like mbCONNECT24, AZURE, AWS and more, as well as modern communication protocols like OPC-UA and MQTT, mbEDGE transforms your mbNET into a powerful IOT gateway. With mbEDGE, your mbNET unit will acquire data locally, process it and push it to your cloud application.

- ✓ Pre-Installed Docker Engine
- ✓ Pre-Installed containers:
 - Portainer.io: To manage Docker containers
 - Node-RED: For easy programming
 - Optional: 3 containers for running user applications
- ✓ Node-RED provides:
 - Web-based programming user interface with drag & drop
 - Industrial protocols: MQTTT, OPC-UA, Modbus, S7 and many more
 - Cloud-connectivity: Azure, IBM, Amazon and more
 - TCP/IP, HTTPs, E-Mail, Twitter and more
 - User-defined function blocks
 - mbCONNECT24 node to connect with dashboards & widgets
- ✓ Data stored on the SD-card is encrypted
- ✓ 8 GB industrial grade SD card (MLC NAND, UHS-I interface)
- ✓ Temperature (usage): -40 to 85°C
- ✓ Dimensions: 24mm x 32mm x 21mm

Instead of sending all machine- and sensor data directly to the cloud, preprocessing of data at the edge of the network is becoming more and more important. Instead of large portions of raw data, only defined values are passed on to the cloud. The immediate benefit: a decentralized network structure saves bandwidth and offers more real-time capability.

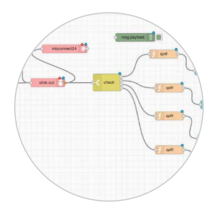


mbEDGE



| Name | Item No. | Short Description | Node-RED | Node-RED User-Nodes | Docker Container | Portainer.io |
|---------|-----------------|-------------------|----------|------------------------|---------------------|--------------|
| EDG100* | 1.901.000.01.00 | mbEDGE.start | ~ | - | - | - |
| EDG200* | 1.902.000.01.00 | mbEDGE.advanced | ✓ | ✓ | ✓ | ✓ |

Simplify IOT-Edge application development with Node-RED



Node-RED simplifies the creation of your IoT-Edge application. It is web-based and consists of a graphical user interface and a library of pre-built functions & blocks of code, called nodes. Each node, standard or user defined, manages a single functionality: send an email, perform a Modbus read, communicate with mbCONNECT24, MQTT publish/subscribe, OPC-UA,...

To create your application, simply drag&drop the nodes on the design sheet, connect them following the logical flow of actions and configure them according to your application context.

With Node-RED, you will acquire data, process it and post it to your preferred cloud application. The Node-RED container has access to all mbNET resources.

Docker & Containers: running your embedded IOT-Edge app in a secure way



Docker creates virtual workspaces (containers) for user applications and manages their access to the operating system and the system resources. The containers and their applications are isolated and can only communicate through Docker controlled mechanisms.

Node-RED environment runs in such a container. With mbEDGE.advanced, you get access to a second container, running Portainer.io: a GUI for Docker, to configure and manage containers. You also get access to three more containers, to run your own personalized applications.

Docker secures deployment & distribution of these applications and only allows signed and trusted images to run in the containers.

Security by Design, from mbNET to mbEDGE



Cybersecurity is a core competence of MB connect line and our products are created according to the principles of Security by Design and the standards set forward in IEC62443. To do so, MB connect line R&D engineers are certified for secure software development (TeleTrusT's T.I.S.P & T.P.S.S.E.).

mbNET platforms are equipped with a hardware Secure Element (crypto chip) and a Secure Boot concept that allows only signed and trusted firmware to be installed and boot.

All data stored in memory or on the mbEDGE card is encrypted, making it impossible to read without the key stored safely in the crypto chip.

mbXLINK'

THE CLOUDGATEWAY FROM THE FIELDBUS SECURELY TO THE CLOUD

mbXLINK collects data from the fieldbus level and brings it securely to the cloud. The security concept is based on a data diode, which allows communication in only one direction: from the field to the secure network. The return channel is electrically isolated and can only be activated via a key switch for configuration purposes.

- ✓ Air-gap security via data diode
- ✓ 1× WAN and 4× LAN
- ✓ Key switch as access protection
- ✓ MPI, PROFIBUS, Mobus/TCP or PROFINET-IO
- ✓ Robust metal case for din-rail mount
- ✓ Simple industry 4.0 upgrade for legacy systems
- ✓ Secure conection to the Remote Service Portal mbCONNECT24
- ✓ IOT upgrade included: mbEDGE on-board.

For attackers It is technically impossible to access devices on the fieldbus level from the outside to steal or manipulate data. The return channel is electrically isolated and can only be activated by a manual key switch for configuration purposes. This real hardware-based separation also excludes the usual weak points of security hardware: incorrect configuration by the user or security gaps in the device software.



mbXLINK with data diode



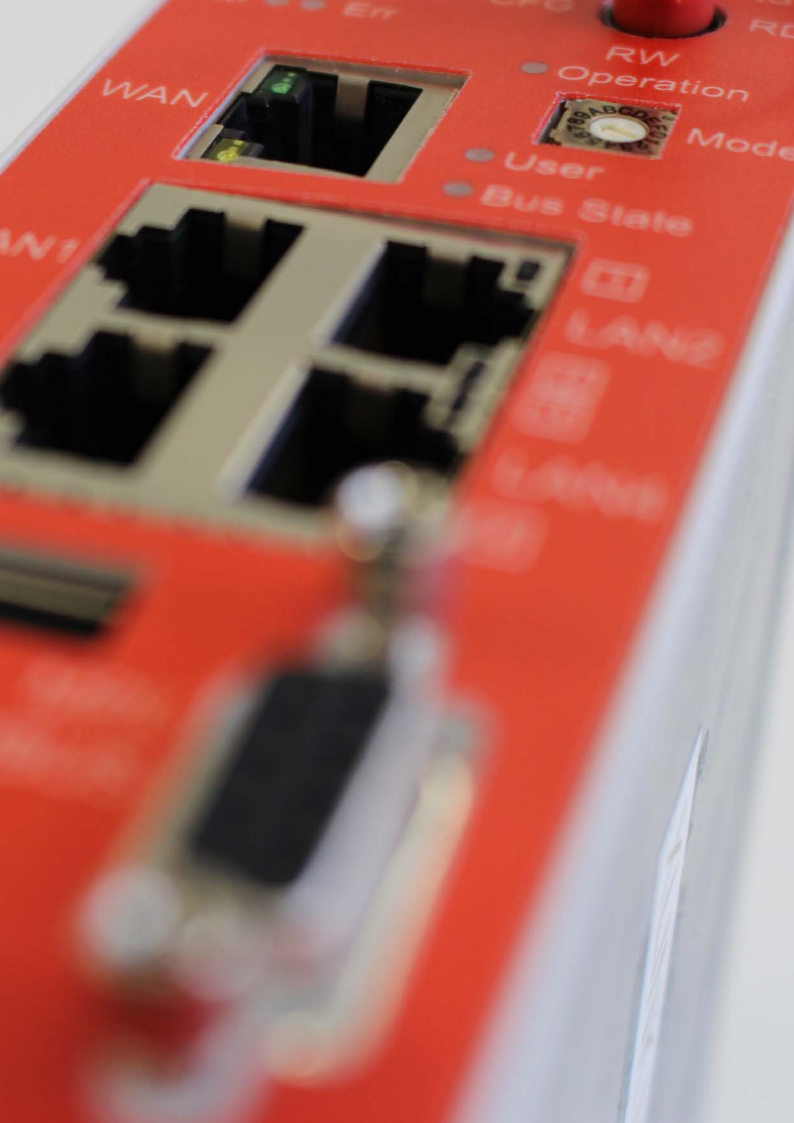






| Name | Item no. | WAN | LAN | Fieldbus | VPN* |
|--------|-----------------|-----|-----|---------------------------|----------|
| XLH100 | 4.100.200.01.00 | ٦× | 4× | MPI | ~ |
| XLH110 | 4.110.200.01.00 | ٦× | 4× | PROFIBUS-Slave | ✓ |
| XLH120 | 4.120.200.01.00 | 1× | 4× | Modbus/TCP (Master/Slave) | ~ |
| XLH130 | 4.130.200.01.00 | ٦× | 4× | PROFINET-IO | ✓ |







Industrial Security

mbNETFIX*

DIE AUTOMATION FIREWALL

mbNETFIX, the firewall for the automation professional is developed according to the highest security standard. You can configure the device quickly and easily - even without professional expertise. The operating modes "Gateway" and "Bridge", enable a seamless integration into new and already existing network structures.

- ✓ IP-, port, MAC and protocol filters for monitoring and restricting data traffic
- ✓ Versatile NAT functionalities, eg 1: 1 NAT, SimpleNAT and port forwarding
- ✓ Cybersecurity at the highest level thanks to RSA key authentication
- ✓ Static routes
- ✓ 1x WAN and 3x LAN port switch
- ✓ No web interface, thus minimizing attack vectors
- ✓ Easy configuration with secure software
- ✓ Power supply 10-30 VDC
- ✓ Security by Design

A special feature is the integrated learning function. The firewall learns all occurring data traffic. After that, the user is able to access the memorized packet table and directly and explicitly allow or block individual connections. This drastically simplifies and speeds up the implementing process.



In Bridge mode the mbNETFIX secures the exchange of data between interfaces, without introducing a change in the existing network structure.

In Gateway mode the mbNETFIX can segment two different networks, thus securing these networks and managing the data exchange between WAN and LAN.

Manager Lite

Software and documentation available via download* or on USB stick

mbNETFIX







| Name | Item no. | WAN | LAN |
|--------|------------------|-----|-----|
| NFH100 | 5.100.200.03 .00 | ٦× | 3× |

Short description







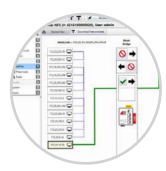
USB-Stick mit Manager Lite Software

Features



Graphical User Interface

- ✓ PLC programming-like environment
- ✓ View configuration and changes
- ✓ See how setup and rules apply



Learning Mode

- ✓ Visualize actively communicating devices
- ✓ Choose general traffic policies
- ✓ Select, which connections need to be preserved

Automation User's Workflow

- ✓ Prepare projects and upload them to the device
- Go online and make changes on the runtime version
- ✓ Export projects and share with other users

Firewall with routing function



Simple NAT

Selected LAN devices appear with an individual WAN address managed by the router.

Source NAT

LAN devices reply locally to the router, no gateway needed.



Portforwarding (DNAT)

With portforwarding, a single port can be directed to a specific IP-address by specifying the port.

Network NAT

LAN network remains hidden, WAN devices access it through a virtual LAN network managed by the router.

3+1 User Access Levels



Administrator

Full access to the device configuration. You can export the projects for other users.



Operato

Can change routing tables, NAT settings, filtering rules, but not operating mode, system settings, LAN or WAN addresses.



Viewe

Has full viewing access but cannot make any changes (diagnostic user).



Factory Reset

Can only reset the unit and requires visual and physical access to the unit to do so...

Accessories

ACCESSORIES

Industrielle SD card

Industrial SD Card

Item no. Short description Description

Connection cables

8.002.403.00.00



| Item no. | End device | Description | Length |
|-----------------|--------------------|-------------------------------|--------|
| 8.002.202.00.00 | Siemens S7 300/400 | MPI/Profibus connection cable | 1,2 m |
| 8.002.203.00.00 | Siemens S7 300/400 | MPI/Profibus connection cable | 3,0 m |
| 8.002.204.00.00 | Siemens S7 300/400 | MPI/Profibus connection cable | 7,0 m |

Industrielle SD card 1 GB SLC (Single Level Cell), -20°C bis +85°C

Network adapter



| Item no. | Short description | Description |
|-----------------|----------------------------------|-------------------------------------|
| 8.002.502.00.00 | A/C power adapter 24 V, | Input: 230 V/AC, Output: 24V/DC 1A |
| 0.002.502.00.00 | with country adapter EU/UK/US/AU | IIIput. 250 V/AC, Output. 24V/DC TA |

USB stick

| Item no. | Short description | Description |
|-----------------|----------------------|-------------------------------------|
| 8.002.401.00.00 | mbMEM USB Stick | 4GB, MLC Flash, 0°C-+60°C |
| 8.002.402.01.00 | Industrial USB Stick | 8 GB, MLC NAND Flash, -40°C to 85°C |

Spare key-set for mbNET.rokey and mbXLINK

| Item no. | Short description | Description |
|-----------------|-------------------|--|
| 8.002.001.00.00 | Spare key-set | Spare key-set for mbNET.rokey / mbXLINK* |



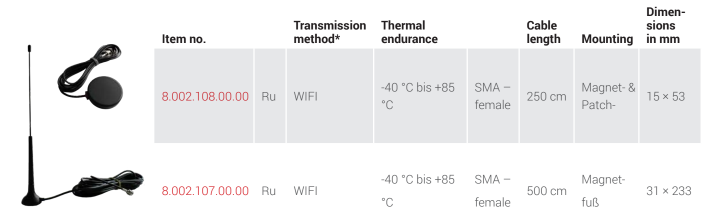
^{*} To order a proof of purchase of the associated device is necessary

ANTENNAS

| | | | antennas |
|--------------|----------|-----------|----------|
| MAGBILO | COMMILIA | COTION | antannac |
| MARKOTOTICE. | | 194-10101 | antenias |
| | | | diliga |

| | Item no. | | Transmission method* | Thermal endurance | | Cable length | Mounting | Dimen- sions in mm |
|---|-----------------|----|----------------------|-------------------|-------------------------|-----------------|-----------------------------------|--------------------------|
| | 8.002.101.00.00 | Ru | 2G, 3G, 4G | -40 °C bis +85 °C | SMA - male | 250 cm | Magnet & patch mounting | 31 × 72 |
| | 8.002.112.00.00 | | | | | 500 cm | | |
| | 8.002.103.00.00 | | | | | 1250 cm | | |
| | | | | | | | | |
| | 8.002.104.01.00 | Ru | 2G, 3G, 4G, 5G | -40 °C bis +80 °C | SMA – male | 500 cm | Wall- mounting | 46 × 164 |
| 8 | 8.002.105.01.00 | Ru | 2G, 3G, 4G, 5G | -40 °C bis +80 °C | 2 × SMA – male | 2×200 cm | Wall- mounting & Screenclip | 137 × 151 |
| | 8.002.106.01.00 | Ri | 2G, 3G, 4G, 5G | -30 °C bis +80 °C | 2 × SMA – male | 2 × 500 cm | Wall- mounting | 230 × 180 × 94 |

WIFI antennas



Extension cables for antennas

| 8.002.109.00.00 | Extension cable for mobile communication antennas (2G, 4G, 5G) 500 cm |
|-----------------|--|
| 8.002.110.00.00 | Extension cable for mobile communication antennas (2G, 4G, 5G) 1000 cm |
| 8.002.111.00.00 | Extension cable for mobile WIFI antennas 1000 cm |

Please note: cable length and signal strength

When buying, on the one hand the required length and on the other the damping properties must be included. In simple terms, the antenna gain decreases as the extension increases. Thus, the efficiency of the antenna decreases, the larger the extension cable is.

Please note: Transmission method of the provider

When buying antennas, all components must be coordinated. In addition to the length and the signal strength, the transmission method of the provider of the SIM card used must be observed. The LTE transmission method depends on providers and local conditions such as e.g. the present signal from.

da = directional antenna oa = omnidirectional antenna

- * Please refer to the respective provider for information about the transmission frequency
- $\hbox{\ensuremath{^{\star\star}}\,MIMO}\ (\hbox{Multiple Input Multiple Output})\ denotes\ the\ use\ of\ multiple\ transmitter\ and\ receiver\ denotes\ the\ denotes\ the\ denotes\ the\ denotes\ the\ denotes\ denotes\$ antennas for improving the quality and the data rate

For more antennas please ask.

MODEL OVERVIEW REMOTE ACCESS

Basic functions

Interfaces to machine communication

| | | Model | "umber no. | Remote access (VPN & Web2go | Data collection (On DOP(al Server) | | MPI/PROFIBUS | RS232/RS402 | ros VerIp | |
|---------|----------------------|--------|-----------------|--------------------------------|--|-----|--------------|-------------|--------------|--|
| | | Mode | re Ifem no. | Remo (VPN) | Data (On De | 14N | MPI/I | R523 | USBoverIp | |
| | mbNET.easy | MDH835 | 1.135.200.04.00 | ✓ | V | 4x | 1x | 1x | v | |
| | mb NET | MDH830 | 1.130.200.04.00 | ✓ | ✓ | 4x | 1x | 1x | ~ | |
| | | MDH831 | 1.131.200.04.00 | ~ | ✓ | 4x | 1x | 1x | ~ | |
| | | MDH855 | 1.155.220.04.00 | ✓ | ✓ | 4x | 1x | 1x | V | |
| | | MDH855 | 1.155.130.02.00 | V | ✓ | 4x | 1x | 1x | V | |
| | | MDH810 | 1.110.200.04.00 | V | V | 4x | - | 2x | V | |
| | | MDH811 | 1.111.200.04.00 | ✓ | V | 4x | - | 2x | V | |
| | | MDH850 | 1.150.220.04.00 | ✓ | V | 4x | - | 2x | V | |
| | | MDH850 | 1.150.130.02.00 | ✓ | ✓ | 4x | - | 2x | ✓ | |
| | | MDH815 | 1.115.200.04.00 | ✓ | V | 4x | - | - | V | |
| | | MDH816 | 1.116.200.04.00 | ✓ | ✓ | 4x | - | - | ✓ | |
| | | MDH841 | 1.141.200.04.00 | ✓ | ✓ | 4x | - | - | ~ | |
| | | MDH858 | 1.158.220.04.00 | ✓ | ~ | 4x | - | - | ~ | |
| | | MDH858 | 1.158.130.02.00 | ✓ | ~ | 4x | - | - | ~ | |
| | | MDH859 | 1.159.220.04.00 | ✓ | ~ | 4x | - | - | ~ | |
| | | MDH859 | 1.159.130.02.00 | V | V | 4x | - | - | V | |
| 1 | mb NET. rokey | RKH216 | 1.216.200.04.00 | ✓ | V | 4x | - | - | V | |
| | | RKH235 | 1.235.200.04.00 | ~ | ✓ | 4x | 1x | - | ~ | |
| | | RKH210 | 1.210.200.04.00 | ✓ | ✓ | 4x | - | 1x | V | |
| | | RKH259 | 1.259.220.04.00 | ✓ | ✓ | 4x | - | - | ~ | |
| | | RKH259 | 1.259.130.03.00 | ✓ | V | 4x | - | - | V | |
| M-E | mb NET. mini | MDH860 | 2.160.200.02.00 | V | - | 3x | - | - | V | |
| No. 1 | | MDH862 | 2.162.220.03.00 | ~ | - | 4x | - | - | ~ | |
| | | MDH862 | 2.162.130.02.00 | ✓ | - | 4x | - | - | V | |
| | | MDH863 | 2.163.200.02.00 | V | - | 4x | - | - | V | |
| | | MDH866 | 2.166.130.02.00 | ✓ | - | 3x | - | - | V | |
| | | MDH866 | 2.166.220.03.00 | V | - | Зх | - | - | V | |
| | | MDH867 | 2.167.200.02.00 | ✓ | - | 3x | - | - | ~ | |
| | | | | | | | | | | |

Hardware functions

| Interfaces to portal server | | | | | Electrical connections | | | | | |
|-----------------------------|---------|--|------------------|--------------|------------------------|------------|-------------------------|---------------------------------------|----------------------|--|
| | | INTEGRATE | D MODEM | | | | | | | |
| WAN interfac | Type | ^m ax. Uploa _d | max. Download | Connection | Supply Voltage | Digital IN | ^{Digit} al OUT | USB Port / SD ^{Card} slot | DIN rail mountins | |
| 1x | - | - | - | - | 18-30V | 4x | 2x | USB/SD card | v | |
| 1x | Analog | - | - | RJ11 | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | WIFI | 54 Mbps | 54 Mbps | SMA (male) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G EU | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | Analog | - | - | RJ11 | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | WIFI | 54 Mbps | 54 Mbps | SMA (male) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G EU | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | ~ | |
| - | Analog | - | - | RJ11 | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | - | - | - | - | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | WIFI | 54 Mbps | 54 Mbps | SMA (male) | 18-30V | 4x | 2x | USB/SD card | V | |
| - | 4G EU | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| - | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G EU | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | ~ | |
| 1x | - | - | - | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | - | - | - | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | - | - | - | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G EU | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | V | |
| 1x | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 4x | 2x | USB/SD card | ~ | |
| 1x | - | - | - | - | 18-30V | 2x IN/ | OUT | USB | V | |
| - | 4G EU | 50 Mbps | 150 Mbps | SMA (female) | 18-30V | 2x IN/ | OUT | USB | V | |
| - | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 2x IN/ | OUT | USB | ✓ | |
| - | WIFI | 54 Mbps | - | SMA (male) | 18-30V | 2x IN/ | OUT | USB | V | |
| 1x | 4G AT&T | 50 Mbps | 100 Mbps | SMA (female) | 18-30V | 2x IN/ | | USB | V | |
| 1x | 4G EU | 50 Mbps | 150 Mbps | SMA (female) | 18-30V | 2x IN/ | | USB | ~ | |
| 1x | WIFI | 54 Mbps | 54 Mbps | SMA (male) | 18-30V | 2x IN/ | | USB | V | |

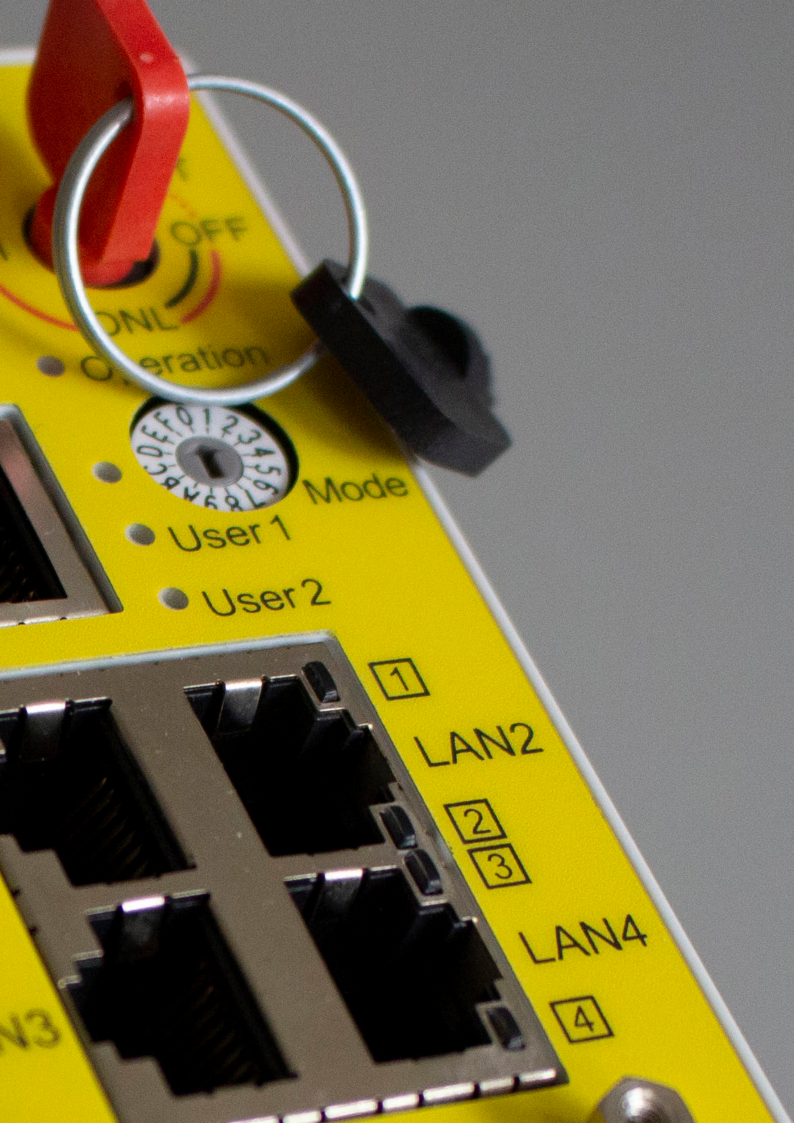
MODEL OVERVIEW REMOTE ACCESS

| | | | | | | | | | | | | | Firewall with IP-Filter 1:1 NAT |
|-------------|--------------|-------------------|----------|-----------|----------|----------|-----------|------------|------------|----------|-----------|-------------|---------------------------------|
| | | | | | | | | | | | | | 1:1. |
| | | | | | | | | | | | | > |) ing |
| | ž. | | _ | | | | | | | | DHCP Ser. | SFTP Server | ard, IP-, Vard |
| | Model number | | Opening | ب ح | h | . a | | SMTP Clies | DNS Server | 7 | \$ 5 | | So With |
| e. | el n | tem no. Const. | open Vr. | VPN-Ipsec | VPN-LZPT | VPN-PPTP | 107.Tools |)) | Ser | Q | s s | Sel | ort Port |
| Series | PoN | li elli | , Jack | ₹ | Ą | Ą | 07. | SMT | SNG |)HC |) DHa | E S | |
| | | | | | | | | | | | | | |
| mbNET.easy | MDH835 | 1.135.200.04.00 | Metall | mb24 | - | - | - | - | • | ~ | V | ~ | USB/SD card |
| mbNET | MDH830 | 1.130.200.04.00 | Metall | V | V | ~ | ~ | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH831 | 1.131.200.04.00 | Metall | ~ | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH855 | 1.155.220.04.001) | Metall | V | ~ | V | V | V | V | V | ~ | ~ | USB/SD card |
| mbNET | MDH855 | 1.155.130.02.002) | Metall | ~ | ~ | V | V | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH810 | 1.110.200.04.00 | Metall | ~ | ~ | V | V | ~ | V | V | ~ | ~ | USB/SD card |
| mbNET | MDH811 | 1.111.200.04.00 | Metall | ~ | ~ | V | V | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH850 | 1.150.220.04.001) | Metall | ~ | ~ | V | V | ~ | V | V | ~ | ~ | USB/SD card |
| mbNET | MDH850 | 1.150.130.02.002) | Metall | V | ~ | V | V | V | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH815 | 1.115.220.04.00 | Metall | ~ | - | - | - | ~ | V | V | ~ | ~ | USB/SD card |
| mbNET | MDH816 | 1.116.200.04.00 | Metall | ~ | - | - | - | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH841 | 1.141.200.04.00 | Metall | ~ | - | - | - | ~ | V | V | ~ | ~ | USB/SD card |
| mbNET | MDH858 | 1.158.220.04.001) | Metall | ~ | - | - | - | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH858 | 1.158.130.02.002) | Metall | V | - | - | - | V | V | V | ~ | ~ | USB/SD card |
| mbNET | MDH859 | 1.159.220.04.001) | Metall | ~ | - | - | - | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET | MDH859 | 1.159.130.02.002) | Metall | V | - | - | - | • | • | ~ | V | ~ | USB/SD card |
| mbNET.rokey | RKH216 | 1.216.200.04.00 | Metall | V | V | ~ | ~ | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET.rokey | RKH235 | 1.235.200.04.00 | Metall | ~ | ~ | V | V | ~ | V | ~ | ~ | ~ | USB/SD card |
| mbNET.rokey | RKH210 | 1.210.200.04.00 | Metall | ~ | V | V | V | V | V | V | ~ | V | USB/SD card |
| mbNET.rokey | RKH259 | 1.259.220.04.001) | Metall | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | USB/SD card |
| mbNET.rokey | RKH259 | 1.259.130.03.002) | Metall | V | V | V | • | • | ~ | V | V | ~ | USB/SD card |
| | MDIJOGO | 2 160 200 02 00 | Motall | mh21 | | | | | | | | | 1100 |
| mbNET.mini | MDH860 | 2.160.200.02.00 | Metall | mb24 | - | - | - | - | | - | - | - | USB |
| mbNET.mini | MDH862 | 2.162.220.03.001) | Metall | mb24 | _ | | | | | | - | _ | USB |
| mbNET.mini | MDH862 | 2.162.130.02.002 | Metall | mb24 | - | - | - | - | | - | - | - | USB |
| mbNET.mini | MDH863 | 2.163.200.02.00 | Metall | mb24 | - | - | - | - | | - | - | - | USB |
| mbNET.mini | MDH866 | 2.166.130.02.002) | Metall | mb24 | - | - | - | - | | - | - | - | USB |
| mbNET.mini | MDH866 | 2.166.220.03.001) | Metall | mb24 | - | - | - | - | | - | - | - | USB |
| mbNET.mini | MDH867 | 2.167.200.02.00 | Metall | mb24 | - | - | - | - | | - | - | - | USB |

Software functions

| Internet mobii: mode | PPOE/PDT. | Dyn Dw. | SNG | Alarm S | (Multiplex inputs) Ro | Llocal C. | via int. Webserver Prot. | Cocol webserver | Portal fu mbCONN | | Internet SMS |
|-------------------------|-----------|----------|----------|----------|--------------------------|-----------|-----------------------------|-------------------------|---------------------|----------|--------------|
| V | V | V | V | V | V | V | V | HTTPS | V | ✓ | V |
| . 4 | . 4 | | . 4 | . 4 | | | . 4 | LITTE | . 4 | | . 4 |
| V | V | ~ | V | V | V | V | V | HTTPS HTTPS | V | V | V |
| V | ~ | V | ~ | V | ~ | V | ~ | HTTPS | ~ | V | V |
| | ~ | _ | _ | _ | | | | HTTPS | | V | V |
| ~ | V | V | V | V | V | V | V | HTTPS | V | V | V |
| / | V | ~ | ~ | ~ | V | V | V | HTTPS | V | V | V |
| V | V | ~ | V | V | V | V | V | HTTPS | V | V | V |
| ~ | ~ | ~ | ~ | ~ | V | V | V | HTTPS | V | ~ | ✓ |
| V | V | ~ | V | V | V | V | V | HTTPS | ~ | V | V |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | HTTPS | ~ | ✓ | ✓ |
| ~ | V | ~ | ~ | ~ | V | V | V | HTTPS | V | V | ✓ |
| V | ~ | ~ | ~ | ~ | ~ | ~ | ~ | HTTPS | ~ | V | ✓ |
| V | V | ~ | ~ | V | V | ~ | V | HTTPS | ~ | V | V |
| V | V | ✓ | V | V | / | / | / | HTTPS | ✓ | V | V |
| / | V | / | V | ~ | V | ~ | V | HTTPS | V | V | ~ |
| V | ~ | V | V | V | V | V | V | HTTPS | V | ✓ | V |
| ~ | V | ~ | V | ~ | ~ | ~ | ~ | HTTPS | V | ✓ | ~ |
| ~ | ~ | V | V | ~ | V | V | V | HTTPS | V | V | ~ |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | HTTPS | ~ | ✓ | V |
| ~ | ~ | V | V | ~ | V | V | V | HTTPS | V | V | ✓ |
| | | | | | | | | LITTO/LITTOO | | | |
| V | V | - | - | - | - | | - | HTTP/HTTPS | V | V | V |
| V | V V | - | | | - | V | - | HTTP/ HTTPS HTTP/ HTTPS | V | <i>V</i> | <i>V</i> |
| V | ~ | _ | _ | _ | _ | | - | HTTP/ HTTPS | ~ | V | V |
| ~ | ~ | _ | - | _ | - | ~ | - | HTTP/ HTTPS | ~ | V | V |
| ~ | ~ | _ | _ | _ | - | | - | HTTP/ HTTPS | ~ | V | |
| V | V | - | - | - | - | V | - | HTTP/ HTTPS | V | V | V |
| | | | | | | | | , | | | |

Fc1 . Fc2 FC3 FCA Rdy Con Pwr Stat





MB connect line GmbH offers universal solutions for world-wide remote maintenance, Industrial Internet of Things and Industrial Security. The specialists at MB connect line can draw on years of experience and extensive know-how..

MB connect line GmbH

Winnettener Str. 6 91550 Dinkelsbühl Germany

Tel. +49 (0) 98 51 / 58 25 29 0 Fax +49 (0) 98 51 / 58 25 29 99

MB connect line Inc.

4320 Winfield Road, Suite 200 Warrenville, IL 60555 USA Tel. +1-630-797-0093 center.usa@mbconnectline.com

info@mbconnectline.com www.mbconnectline.com

Follow us:





in linkedin.com/company/mbconnectline

youtube.com/user/mbconnectline