



MANUAL

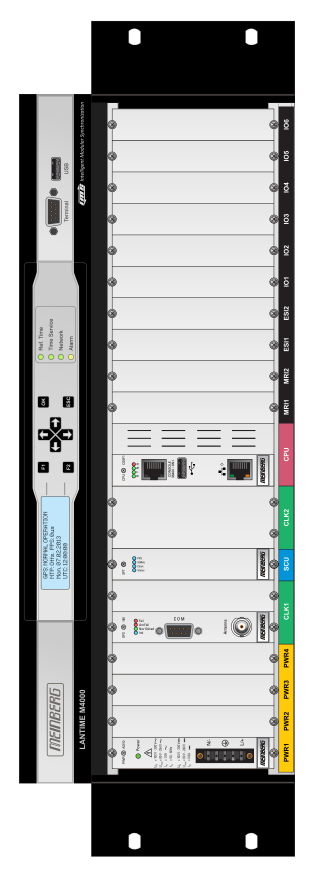
IMS-M4000

Modular Sync. System and NTP Server

9th June 2016

Meinberg Radio Clocks GmbH & Co. KG

Front view (Frontansicht) IMS-M4000



ENGLISH (M4000 Base Configuration) 1. Power Supply PWR1 (100 - 240 VAC / VDC) 2. GPS Satellite Receiver Module CLK1 3. SPT - Standard Signal Distribution 4. LAN-CPU

DEUTSCH (M4000 - Basiskonfiguration)
1. Netzteil PWR1 (100 - 240 VAC / VDC)
2. GPS Satellitenempfängermodul CLK1
3. SPT - Standard Signal Distribution
4. LAN-CPU

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1 Imprint

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2 Safety instructions for building-in equipment

This building-in equipment has been designed and tested in accordance with the requirements of Standard IEC 60950-1 "Safety of Information Technology Equipment, including Electrical Business Equipment".

During installation of the building-in equipment in an end application (i.e. rack) additional requirements in accordance with Standard IEC60950-1 have to be taken into account.

NOTE: First attach the case to protective earth - before you connect the M4000 with the power line (see chapter Grounding connection M4000).



General Safety instructions

- The building-in equipment has been evaluated for use in office environment (pollution degree 2) and may be only used in this environment. For use in rooms with a higher pollution degree more stringent requirements are applicable.
- The equipment/building-in equipment was evaluated for use in a maximum ambient temperature of 40°C.
- The building-in equipment may not be opened.
- Protection against fire must be assured in the end application.
- The ventilation opening may not be covered.

For AC Supply 100-240 V AC

- The building-in equipment is a class 1 equipment and must be connected to an earthed outlet (TN Power System).
- For safe operation the building-in equipment must be protected by max 16 A fuse in the power installation system.
- Disconnection of the equipment from mains is done by pulling the mains plug at the outlet. Don't use the connector at the module for disconnection from mains.

For DC Supply 100-240 V DC

- The device can be disconnected outside the unit in accordance with the regulations as in IEC 60950-1 (e.g. through primary side line protection).
- Assembling and disassembling of the power connector is only allowed if the device is disconnected from power supply (e.g. trough primary side line protection).
- All feed lines are sufficiently protected and dimensioned.

Fuse: T2.5A

Connector Diameter: 1mm² - 2,5mm² / 17AWG - 13AWG

2.1 Additional Safety Hints



This manual contains important information for the installation and operation of this device as well as for your safety. Make sure to read carefully before installing and commissioning the device.

Certain operating conditions may require the observance of additional safety regulations not covered by this manual. Nonobservance of this manual will lead to a significant abatement of the security provided by this device. Security of the facility where this product is integrated lies in the responsibility of the installer.

The device must be used only for purpose named in this manual, any other use especially opteration above the limits specified in this document is considered as improper use.

Keep all documents provided with the device for later reference.

This manual is exclusively for qualified electricians or by a qualified electrician trained personnel who are familiar with the applicable national standards and specifications, in particular for the construction of high voltage devices.

2.2 Supply Voltage



WARNING!

This device is powered by a dangerous voltage. Nonobservance of the safety instructions of this manual may lead to serious damage to persons and property and to danger to life! Installtion, commissioning, maintenance and operation of this device are to be carried out by qualified personnel only.

The general safety instructions and standards (e.g. IEC, DIN, VDE, EN) for installation and work with high voltage equipment as well as the respective national standards and laws must be observed.

NONOBSERVANCE MAY LEAD TO SERIOUS DAMAGE TO PERSONS AND PROPERTY AND TO DANGER TO LIFE!

The device may not be opened. Repair services may only be carried out by the manufaturer.

Supply lines for this decice must be equipped via an appropriate switch that must be mounted close to the device and must be marked as a mains switch for the device.

To ensure safe operation supply mains connected to this decice must be equipped with a fuse and a fault-current circuit breaker according to the applicable national standards for safe operation.

The device must be connected to a protective earth with low grounding resistance according to the applicable national rules.

2.3 Cabling



WARNING!

DANGER TO LIFE BY ELECTRICAL SHOCK! NO LIVE WORKING!

Wiring or any other work done the connectors particularly when connectors are opened may never be carried out when the installation is energized. All connectors must be covered to prevent from accidental contact to life parts.

ALWAYS ENSURE A PROPER INSTALLATION!

2.4 Safety Hints Antenna





WARNING!
DANGER TO LIFE BY ELECTRICAL SHOCK!

Make sure to comply with the occupational health and safety standards when installing the antenna. Never work without a proper fall protection device!

Do not carry out any installation or maintenance work on the antenna system or cabling when there is a potential risk of lightning.

Surge Voltage Protector

Due to extremely high currents associated with lightning no surge protection device can provide absolute safety from the impacts caused by lightning!

2.5 Replacing the Lithium Battery



Skilled/Service-Personnel only: Replacing the Lithium Battery

The life time of the lithium battery on the receiver boards is at least 10 years. If the need arises to replace the battery, the following should be noted:

There is a Danger of explosion if the lithium battery is replaced incorrectly. Only identical batteries or batteries recommended by the manufacturer must be used for replacement.

The waste battery has to be disposed as proposed by the manufacturer of the battery.

2.6 Grounding connection M4000

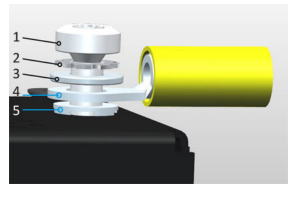
To ensure a safe operation and to fulfil the requirements in accordance with IEC 60950-1, the system must be correctly connected to an equipotential grounding bus. On the upper left side of the chassis a grounding connector is provided. The mounting components (without a cable) are included.



- 1: Screw M4x6
- 2: Tooth washer M4
- 3: Plain washer M4
- 4: Ring or fork lug
- 5: Nomel washer

Note:

Use a grounding cable with >= 1,5mm² Please ensure a correct crimp-connection!



3 Quick Start

When booting the system the following message will be displayed while dots will be counted up in the lower line:.

```
Starting up please wait ...
```

Main Menu will be displayed with some important status informations after booting has finished:

NORMAL OPERATION NTP: Offs. 2ms Thu, 01.01.2008 UTC 12:00:00

If the GPS receiver remains asynchronous (Refclock LED is still red after 12 minutes) the number of satellites in view and the good satellites are to check (press bottons \downarrow , \rightarrow , \downarrow from main menu). The antenna has to be installed without any obstructions to the sky.

SV CONSTELLATION SV in view: 10 Good Svs : 9 Sel:01 21 16 22

For first time installation enter TCP/IP address, netmask and default gateway. To get an overview of the current configuration press F2 from main menu. Press F2 again to enter SETUP configuration page. Please ask your administrator for propper TCP/IP configuration:



Then press 3 times the OK button to change to IPV4 ETH0 configuration page to enter the IP address, netmask and the default gateway:

NOTE: These settings are related to the first Ethernet connection (ETH0).



After this all further settings can be done via network interface, either by using a WEB browser or a Telnet Session.

Default user: root

Default password: timeserver

4 The Modular System LANTIME

LANTIME is a set of equipment composed of a reference clock , a single-board computer SBC ELX800 500 MHz with integrated network card, and a power supply unit, all installed in a metal desktop case and ready to operate. The interfaces provided by LANTIME are accessible via connectors in the rear panel of the case. Details of the components are described below.

The implemented NTPD distributes the reference time from the receiver cyclic in the network. Information on the NTPD is monitored on the LC-Display or can be inquired via the network.

The installation of LANTIME is very easy for the system/network administrator. The network address, the netwask and the default gateway have to be configured from the front panel of LANTIME. The network address or the equivalent name of LANTIME has to be shown to all NTP clients in the TCP/IP network.

As well as NTP the Linux system also supports a number of further network protocols: HTTP(S), FTP, SSH and Telnet. Because of this remote configuration or status requests can come from any WEB browser. This access via the network can be deactivated. Changes in the receiver status, errors or other important events are logged either on the local Linux system or on an external SYSLOG-Server. In addition messages can be sent to a data center via SNMP traps or automatically generated e-mails where they can be recorded. Furthermore all alarm messages can be displayed by the large display VP100/20/NET that is accessed via network connection. In order to avoid a service interruption several LANTIME NTP servers can be installed in the same network to obtain redundancy.

5 Mounting the GPS Antenna

The GPS satellites are not stationary, but circle round the globe with a period of about 12 hours. They can only be received if no building is in the line-of-sight from the antenna to the satellite, so the antenna/downconverter unit must be installed in a location that has as clear a view of the sky as possible. The best reception is achieved when the antenna has a free view of 8° angular elevation above the horizon. If this is not possible, the antenna should be installed with the clearest free view to the equator, because the satellite orbits are located between latitudes 55° North and 55° South. If this is not possible, you may experience difficulty receiving the four satellites necessary to complete the receiver's position solution.

The antenna/converter unit can be mounted on a wall, or on a pole up to 60 mm in diameter. A 50 cm plastic tube, two wall-mount brackets, and clamps for pole mounting are included. A standard RG58 coaxial cable should be used to connect the antenna/downconverter unit to the receiver. The maximum length of cable between antenna and receiver depends on the attenuation factor of the coaxial cable.

Up to four receivers can be run with one antenna/downconverter unit by using an optional antenna splitter. The total length of an antenna line from antenna to receiver must not be longer than the max. length shown in the table below. The position of the splitter in the antenna line does not matter.

The optional delivered MBG S-PRO protection kit can also be used for outdoor installation (degree of protection: IP55). However, we recommend an indoor installation, as short as possible after wall entering of the antenna cable, to minimize the risk of overvoltage damage by lightning for example.

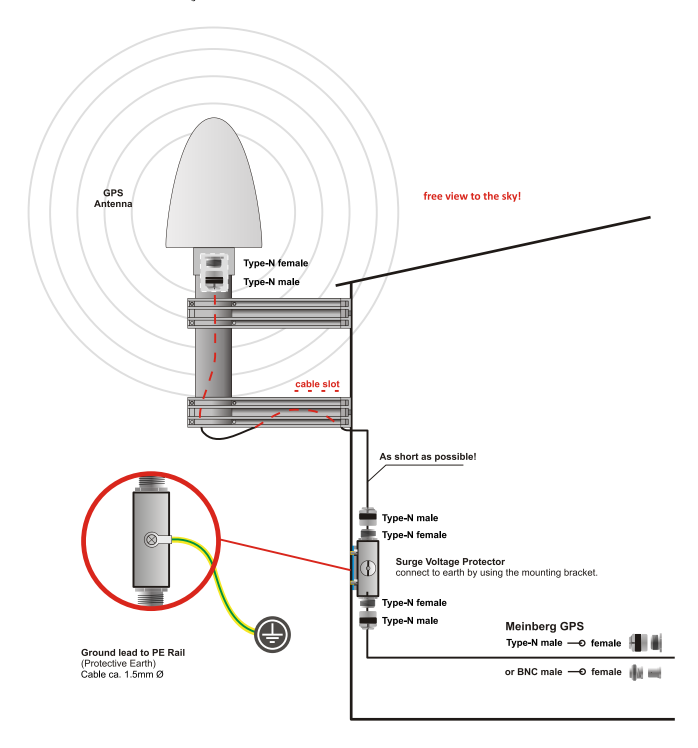
5.1 Example:

Type of cable	diameter Ø [mm]	Attenuation at 100MHz [dB]/100m	max lenght. [m]
RG58/CU	5mm	17	300 (1)
RG213	10.5mm	7	700 (1)

(1)This specifications are made for antenna/converter units produced after January, 2005 The values are typically ones; the exact ones are to find out from the data sheet of the used cable

5.2 Antenna Assembly with Surge Voltage Protection

Optional a surge voltage protector for coaxial lines is available. The shield has to be connected to earth as short as possible by using the included mounting bracket. Normally you connect the antenna converter directly with the antenna cable to the system.





5.3 Antenna Short-Circuit

(systems with front display only)

In case of an antenna line short-circuit the following message appears in the display:



If this message appears the clock has to be disconnected from the mains and the defect eliminated. After that the clock can be powered-up again. The antenna supply voltage must be $15V_{DC}$.

6 Available GPS / GLONASS L1 Antennas

For our combined GPS / GLONASS satellite receivers, there are two available antennas, which are designed for different tasks or applications. Our standard accessory includes a 40 dB L1 GPS / GLONASS L1 antenna, which is optimized for stationary operation.

For mobile applications, such as motor vehicles, ships, trains and planes we recommend the use of the RV-76G, an active GPS / GLONASS antenna, suitable for direct mounting into an enclosure (chassis, panels, etc.).

6.1 40dB GPS-L1/GLONASS-L1/GALILEO-E1 Timing Antenna with Integrated Lightning Protection

The GPS and GLONASS satellites are not stationary but circle round the globe in a period of about 12 hours. They can only be received if no building is in the line-of-sight from the antenna to the satellite, so the antenna unit must be installed in a location with a free view to the sky. The best reception is given when the antenna has a free view of 8° angular elevation above horizon. If this is not possible the antenna should be installed with a mostly free view to the equator because of the satellite courses which are located between latitudes of 55° North and 55° South. If even this is not possible problems occur especially when at least four satellites for positioning have to be found.

The active L1 timing reference antenna is specifically designed for long-lasting, trouble-free deployments for a variety of applications. The low noise, high gain amplifier is well suited to address attenuation issues. The proprietary quadrifiliar helix design, coupled with multistage filtering provides superior out-of-band rejection and lower elevation pattern performance than traditional patch antennas.

- Their unique radome shape sheds water and ice, while eliminating problems associated with bird perching.
- This antenna is made of materials that fully comply with provisions stipulated by EU directives RoHS 2002/95/EC.
- The antenna provides integrated lightning protection capability.
- The antenna also features ESD, reverse polarity protection and transit voltage suppression.

A standard coaxial cable with 50 ohm impedance should be used to connect the antenna to the receiver. The max. length of cable between antenna and receiver is 50 meters (H155 – Low-Loss).

See data sheet "40 dB GPS L1/GLONASSL1/GALILEO E1 Timing Antenna with Integrated Lightning Protection" (pctel_gpsl1gl.pdf) or download this document:

Active GPS/GLONASS Antenna

http://www.meinbergglobal.com/download/docs/other/pctel_gpsl1gl.pdf

6.2 RV-76G GPS/GLONASS Antenne for mobile Applications

Features

- Low noise figure
- Fully weather proof
- Excelent temperature stability
- High sensitivity

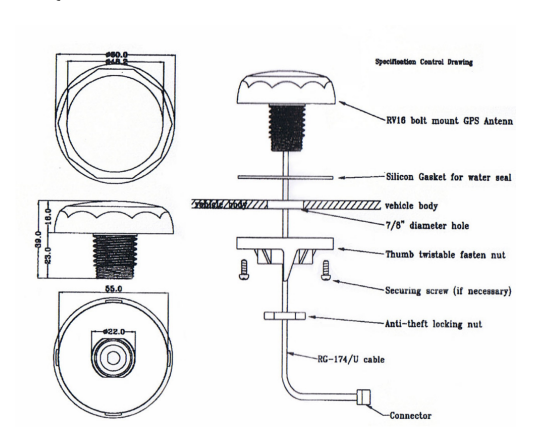
The RV-76G GPS / GLONASS antenna is the integration of a high performance GPS patch antenna and a state-of-the-art low noise amplifier into a very low-profile, extremely compact and fully waterproof enclosure which, when connected to a GPS receiver with 5 V DC antenna power, provide adequate signal amplification and out-band rejection.

The flat design and the robustness of the case make the RV-76G to one of the most popular antennas on the vehicle navigation and marine market.



Figure: RV-76G with Mounting Kit

Technical Drawing



Physical Characterisics

Construction Polycarbonate radome detachable cable/connector for easy mount,

rubber-O-rign between top radome and screw base for waterproof.

Dimensions 60 mm in Diameter x 38 mm in height Weight 125 g (Excluding cabel and connector)

Color Standard in ivory white

Mounting Bulkhead mount with 0.8 inch threaded wing nut

Antenna Element

Center frequency 1575.42 MHz +- 10 MHz & 1602 MHz +- 8 MHz Polarization R.H.C.P. (Right Hand Circular Polarization)

Gain at Zenith +1.5 dBic typ. Axial Ratio 3 dB max.

mounted on the 70mm x 70mm square ground plane

Low Noise Amplifier

Center frequency 1575.42 MHz +- 10 MHz & 1602 MHz +- 8 MHz

Gain 27 dB @ 3V typ.

Band Width 43 MHz min. @ = < -10 dB

Noise Figure 1.5 typ.

Outband attenuation 20 dB min. at Fo \pm 50 Hz

Supply Voltage +2.5 +5.5 V DC

Current consumption 3 V DC : 10.6 mA typ. / 5.0 V DC : 21 mA typ.

Impedance 50 Ohm

Cable & Connector

RF cable 5 m RG174/U (standard)

Pulling strength 6 Kg @ 5 sec. With molded plastics on connector for strain relief

Overall performance (antenna element, LNA & cable)

Center frequency 1575.42 MHz +- 10 MHz & 1602 MHz +- 8 MHz

Gain At $90^{\circ} 27 + 3 dB$ (cable loss)

Note: Mounted on the 70mm x 70mm square ground plane

Noise figure 2.0 max.
Band width 2 MHz
Axial ratio 3 dB max.
VSWR 2.0 max.
Impedance 50 Ohm

Environmental Conditions

 $\begin{array}{lll} \text{Operating temperature} & -40^{\circ}\text{C} & +85^{\circ}\text{C} \\ \text{Storage temperature} & -40^{\circ}\text{C} & +90^{\circ}\text{C} \\ \text{Relative humidity} & 95\% \text{ non-condensing} \\ \text{Waterproof} & 100\% \text{ waterproof} \end{array}$



7 Booting the Single Board Computer

The LINUX operating system is loaded from a packed file on the flash disk of the single board computer to a RAM disk. All files of the flash disk are stored in the RAM disk after booting. This guarantees that the file system is in a defined condition after restart. This boot process takes approximately two minutes. During this time the following message appears on the display:

NORMAL OPERATION NTP: not sync Thu, 01.01.2008 UTC 12:00:00 NORMAL OPERATION NTP:sync to local Thu, 01.01.2008 UTC 12:00:00

After starting the LINUX system, the network function is initiated and the communication program with the receiver and the NTPD (NTP daemon) is started. Then NTPD starts synchronization with the reference clocks (usually the hardware clock of the single board computer and the integrated receiver clock). The message "NTP: sync to local" is displayed until synchronization is complete.

For the synchronization of the NTPD with the time reference it is necessary that the receiver is synchronous with the incoming time signal. In this case the following message is monitored on the display:

NORMAL OPERATION NTP: Offs. 2ms Thu, 01.01.2008 UTC 12:00:00

The second line shows the user that the NTPD is synchronized with the receiver with an offset of 2ms (Figure). Because of the internal time of the NTP which is adjusted by a software PLL (phase locked loop) it takes a certain time to optimise this offset. The NTPD tries to keep the offset below +-128 ms; if the offset becomes too large, the system time is set with the receiver's time. Typically values for the offset are +-5 ms after the NTPD has already synchronized.

8 Configuration User Interface

There are several ways to configure the LANTIME parameters:

Command Line Interface (CLI) via TELNET
Command Line Interface via SSH
Command Line Interface via serial terminal in front panel
(38400/8N1/VT100)
HTTP Interface
Secure HTTP Interface (HTTPS)
Front panel LCD/VFD Interface (except LANTIME M100)
SNMP Management

In order to be able to configure the time server via the web interface or a telnet/SSH connection, an IP address has to be assigned via the front panel keys and LC/VF display (for automatic assignment possibilities please refer to: DHCP IPv4 or AUTOCONF IPv6). LANTIME variants without a display can be configured using the serial terminal interface (labeled "Term" or "Terminal") The termin program should be set to 38400Baud / 8N1 – VT100 emulation. Once the IPv4 address, net mask and IPv4 GATEWAY have been set up or the network interface has been automatically configured with DHCP/Autoconf, further configuration changes can be done via a network connection:

To set up a TELNET connection the following commands are entered (replace 198.168.10.10 with the IP of your LANTIME):

telnet 198.168.10.10 // LANTIME IP address

user: root

password: timeserver

With "setup" the configuration program is started.

To set up a SSH connection the following commands are entered:

ssh root@198.168.10.10 // LANTIME IP address password: timeserver

With "setup" the configuration program is started. To set up a HTTP connection the following address is to enter in a web browser:

http://198.168.10.10 // LANTIME IP address password: timeserver

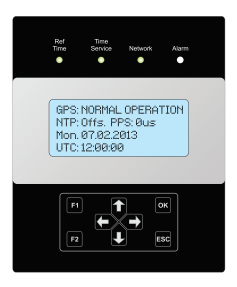
To set up a Secure HTTP (HTTPS) connection the following address is entered in a web browser:

https://198.168.10.10 // LANTIME IP address

password: timeserver

9 The Menues in Detail

9.1 Root Menu



The root menu is shown when the receiver has completed initialization after power-up. With the four arrow buttons and the buttons "OK", "ESC", "F1" and "F2" the navigation and setting of parameters can be managed. Main menu can be reached by pressing "ESC" some times. The main menu reflect some of the main parameters of the time server. First line shows the name of the device and the status of the Reference Clock (GPS). The text "GPS: NORMAL MODE" might be replaced by "COLD BOOT", "WARM BOOT" or "UPDATE ALMANAC". If the antenna is disconnected or not working properly, the text "ANTENNA FAULTY" is displayed instead.

Current time and date of the timeserver with the name of the time zone (NTP uses UTC time zone) will be monitored in the bottom line. If the "IGNORE LOCK" option is enabled an "*" will be shown behind the time.

The multicolor LEDs will reflect the current state of the device:

"Ref. Time"

green: the reference clock (e.g. integrated GPS) produce valid time. red: the reference clock produce no valid time (e.g. not synchronized)

"Time Service"

green: NTP has been synchronized to reference clock. red: NTP is not synchronous to reference clock or sync to "local clock"

"Network"

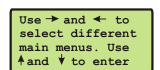
green: all watched network ports has been "link up" detected red: at least one of the watched network ports (look at "Setup Device Parameter / Check Network Linkup") is not connected

"Alarm"

off: no error at moment

red: general error - more information will be shown on display.

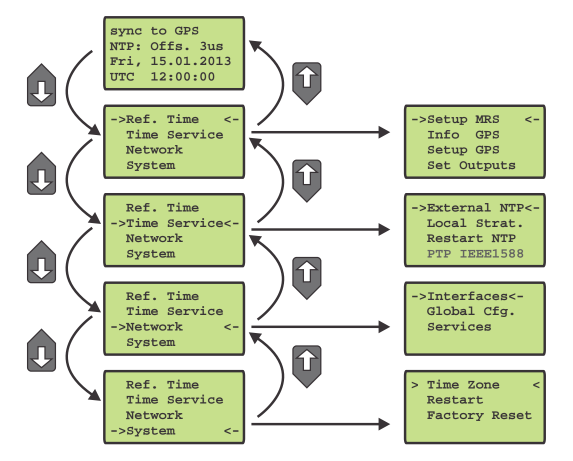
When pressing "F1" from main menu a short description for menu navigation will be displayed:



When pressing the "OK" button from main menu the version of the LANTIME software, the NTP and the LINUX kernel version will be displayed.

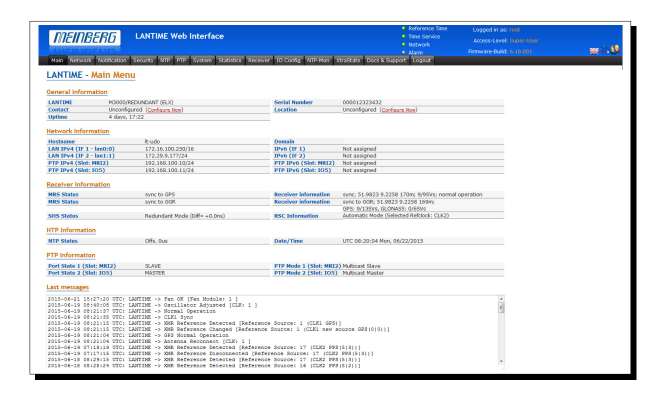
ELX800 VX.XXx SN: 000000000000 NTP: X.X.Xx@X.X Krn.: X.X.XX.X

The following main menus will be displayed when pressing the "UP" and "DOWN" arrow buttons:



10 The graphical user interfaces

The LANTIME offers two different options for configuration and status management: An extensive and powerful web interface and SNMP. In order to use the SNMP features of your LANTIME, you need special software like management systems or SNMP clients. In order to use the web interface, all you need is a web browser (LANTIME supports a broad range of browsers, we recommend Mozilla Firefox).



The WEB Interface

The web interface can be used by more than one user in parallel, but the two or more running sessions may influence each other. We explicitly do not recommend the parallel usage of the configuration interfaces.

Connect to the web interface by entering the following address into the address field of your web browser: http://198.168.10.10 (You need to replace 198.168.10.10 with the IP address of your LANTIME).

Default Login

User: root Password: timeserver

11 The WEB Interface

Connect to the web interface by entering the following address into the address field of your web browser. Example: http://198.168.10.10

(You need to replace 198.168.10.10 with the IP address of your LANTIME).

If you try a secure connection via HTTPS, then your WEB Browser generates an alarm message. You have to accept the HTTPS certificate which the LANTIME provides to you. Modification of this certificate is possible during the first session (see chapter The Web Interface - Security - HTTPS Certificate).

After entering the right password, the main menu page shows up. This page contains an overview of the most important configuration and status parameters for the system.

System information and Status messages:

- Information about LANTIME model and software
- Network information first interface
- Receiver status
- NTP status
- Last messages

By using the navigation on top of the page you can reach a number of configuration menus, which are described in the next chapters.

12 Attachment: Technical Information

12.1 Technical Specifications LANTIME M4000 Housing

Housing: 19inch / 4U metal chassis

Optimized for ETSI rackmount (300mm / 21 inch) or 19 inch standard rack

Protection

Rating: IP20

Physical

Dimensions: 483 mm wide x 177 mm high x 274 mm deep

Ambient

Temperature: $0 \dots 50 \, ^{\circ}C$

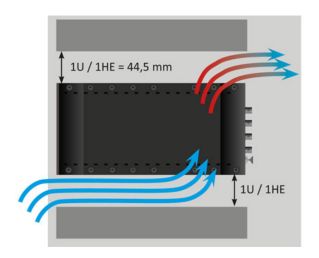
Humidity: 85 % max.

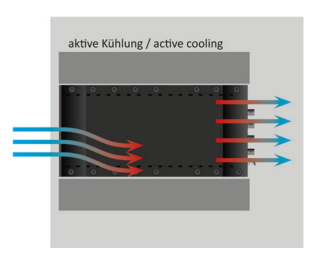
ATTENTION:

Due to potential excessive heat development which may cause an overheating damage during device operation it is necessary to leave space for ventilation of at least 1U height at the top and the bottom of the IMS system. If this is not possible, then the system must be equipped with an active cooling module – ACM . See chapter "Retrofit the System with an Active Cooling Module – ACM".









The left Figure shows the expected air flow during device in operation without ACM (active cooling module) and with space between devices for ventilation (1U at the bottom and the top). In the right figure the air flow during device in operation with ACM and no space between devices in a server rack is depicted.

12.2 IMS M4000 Chassis

Das M4000 Gehäuse wird mit einem 19-Zoll Einbauwinkelsatz geliefert. Auf Wunsch kann auch ein Winkelsatz für die ETSI-Rackmontage geliefert werden. Beim Einbau ist hier daruf zu achten, dass die Haltewinkel an allen gekennzeichneten Punkten, mit den im Lieferumfang enthaltenen Schrauben, befestigt werden.



Die Abbildung unten zeigt die physikalischen Abmessungen des M4000 Gehäuses.

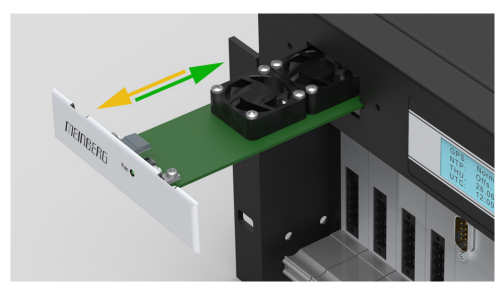
12.3 Retrofitting the Active Cooling Module - ACM

Due to high ambient temperatures and a variety of used IMS modules, the use of active cooling could be necessary. The M4000 system can be upgraded with two ACM modules during operation.



In the upper unit of the device where both display and function keys are located you will find an empty slide-in bay on the right and on the left side. To pull out the empty slide-in bays carefully introduce a tool (e.g. small screwdriver) into the indicated slots and press out the module from its anchoring.

The new Active Cooling Modules are already equipped with a front plate. Simply slide-in the ACM module into the guide rail and push until it locks into the plug in panel. At this point the LED indicator of the ACM module must light-up green.

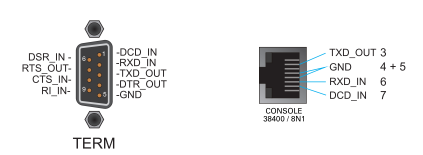


12.4 Available Modules and Connectors

Name	Туре	Signal	Cable
Standard Connectors Power supply	5pin. DFK male	100-240 VAC / VDC	5pin. MSTB clamp
GPS Antenna	BNC	10MHz / 35.4MHz	shielded coaxial line
or GPS/GLONASS Antenne	SMA	L1 Frequency band: 1575.42 +- 10 MHz / 1602-1	shielded coaxial line 615 MHz
LAN-CPU Terminal USB Network LAN-CPU	RJ45 USB Port RJ45	10/100 MBit	CAB-CONSOLE-RJ45 shielded data line shielded data line
Module Options			
Power DC power supply	5pin. DFK male	20-72 VDC	5pin. MSTB clamp
Network LNE-GbE	RJ45	10/100/1000 MBit	shielded data line
TSU-GbE	RJ45 SFP	10/100/1000 MBit 10/100/1000 MBit	shielded data line shielded data line
Signal Outputs: CPE - configurable	BNC, DFK-2, DSUB9, ST	PPOs, serial TS, TC FO	shielded data line
BPE - fixed	BNC, ST	PPS, 10MHz, TC, 2,048kHz	. shielded data line
LIU:	RJ45 jack BNC	E1/T1 balanced 120 Ohm (Clock) E1/T1 unbalanced	shielded data line
		75 Ohm (Bits)	shielded data line
LNO	BNC	10MHz sine	shielded data line
REL	DFK-3	Error Relay	
Signal Inputs: ESI	BNC, RJ45	E1/T1, var. Freq.	shielded data line
MRI	BNC	10MHz, PPS, IRIG, PP	shielded data line

12.5 TERMINAL (Console)

To connect a serial terminal (according to the device model), use the 9pin RS232 D-Sub connector in the front panel or the RJ45 connector of the LAN-CPU. Via the serial terminal connection it is possible to configure parameters with a command line interface. You have to use a NULL-MODEM cable (D-Sub) or a CAB-CONSOLE-RJ45 cable to establish a connection to your PC or Laptop computer.



You can use e.g. the standard Hyperterminal program shipped with your Windows operating system. Configure your terminal program with 38400 Baud, 8 Databits, no parity and 1 Stopbit. The terminal emulation have to set to VT100. After connecting to the timeserver there will be displayed the login message (press RETURN for first connection; default user: root password: timeserver).

12.6 USB Connector

Most LANTIME M-Series products come with a USB interface for connectiong a USB storage device, e.g. a USB stick. This USB stick can be used for different tasks in combination with the LANTIME:



- Transfer configuration parameters
- between different LANTIMEs
- Keypad locking for secure
- using the keypad of the LCD
- Transfer of log files
- Install Software Updates
- Upload and download secure certificates
- (SSL, SSH) and passwords

12.7 IMS Module Options

12.7.1 Power Supply 100-240 V AC/DC

Operational

Voltage: $U_N = 100 - 240 \text{ V} \sim$

$$\begin{split} I_N &= 1.0 \; A {\sim} \\ f_N &= 50 \; \text{--} \; 60 \; \text{Hz} \end{split}$$

 $U_{\text{\tiny max}} = 90$ – 254 V \sim

 $f_{max} = 47 - 63 \text{ Hz}$

 $U_N = 100 - 200 \text{ V} = -$

 $I_N = 0.6 A =$

 $U_{\text{\tiny max}} = 90 \text{ - } 240 \text{ V} =$

Output

Current: max. 10.0 A

min. 0.15 A

Fuse: internal, T2.5 A / 250 V

Protective Class: Class 1

LED: green, diameter 5mm, on if output OK

Power Connector: 5pin DFK

Hotplug: It is possible to remove or install

the power supply out of the terminal

equipment during operation.

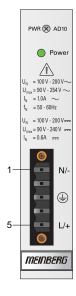
Pin Assignment: 1: N

2: not connected

3: GND (Ground)

4: not connected

5: L



12.7.2 Power Supply 20-72 V DC

Operational

Voltage: $U_N = 48 \text{ V} =$

$$\begin{split} I_N &= 1.25 \ A = \\ U_{max} &= 20 \ - \ 72 \ V = \end{split}$$

Output

Current: 10 A

Output

Voltage: +5 V

Output

Power: 50 W

Fuse: 6 A (T) / 250 V

Power Connector: 5pin DFK

Protective Class 1 - regarding EN 60950

Hotplug: It is possible to remove or install

the power supply out of the terminal

equipment during operation.

Pin Assignment: 1: not connected

2: -

3: GND (Ground)

4: +

5: not connected



12.7.3 **GPS Clock**

Receiver: 12 channel GPS C/A-code receiver

Accuracy Depends on oscillator option:

of pulse outputs: < +-100 ns (TCXO, OCXO LQ)

< +-50 ns (OCXO-SQ, -MQ, -HQ, -DHQ)

Antenna Cable: shielded coax

Cable Length: max. 300 m to RG58,

max. 700 m to RG213

Antenna Connector: BNC female

Input GPS: Antenna circuit

1000 V DC insulated

Local Oscillator

to Converter Frequency: 10 MHz ¹

35.4 MHz ¹ First IF Frequency:

1) these frequencys are

transfered via the antenna cable.

Power Requirements: 15 V, 100 mA (via antenna cable)

LED Indicators

Init: blue: while the receiver passes through

the initialization phase

green: the oscillator has warmed up

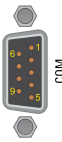
Nav. Solved: green: positioning successfully

Ant. Fail: red: antenna faulty or not connected

Fail: red: time has not synchronized

Pin Assignment of the DSUB9 Connectors (male):

Pin 2: RxD Pin 3: TxD Pin 5: GND





12.7.4 GLN Clock

Type of receiver: Combined GPS / GLONASS receiver

Number of channels: 32

Frequency band: GPS L1 / GLONASS L1 1575.42 +- 10 MHz / 1602-1615 MHz

Accuracy of Pulses: Dependant on oscillator option

< +-100nsec (TCXO, OCXO-LQ)

< +-50ns (OCXO-SQ, -MQ, -HQ, -DHQ)

Synchronization Time: Max. 1 minute in normal operation mode,

approx. 12 minutes after a cold start

Antenna Cable: shielded coax cable (Belden H155 PE)

Cable Length: max. 100m low-loss cable

Type of Connector: female SMA connector

Power Requirements: 15 V, 100 mA (via antenna cable)

Antenna

GLN 🛞 180

LED Indicators

Init blue: while the receiver passes through

the initialization phase

green: the oscillator has warmed up

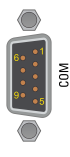
Nav Solved green: positioning successfully

Ant Fail red: antenna faulty or not connected

Fail red: time has not synchronized

Pin Assignment of the DSUB9 Connectors (male):

Pin 2: RxD Pin 3: TxD Pin 5: GND



12.7.5 RSC Switch Card

Theory of operation

The RSC- Redundant Switch Control card controls the switchover of the reference clock in redundant systems with two receiver units. The RSC is used to switchover the pulse and frequency outputs and the serial interfaces between the available receivers. The controls of the module allow the selection of different modes in which the RSC operates. The status LEDs indicate which receiver is selected as a master clock and the current operating state of the switching module.

Switch Position "Auto/Manual"

This switch selects between automatic and manual mode. In the manual mode the module's internal selection logic is overridden and the current system for signal generation can only be selected manually by the switch Clock 1 /Clock 2. In the manual mode outputs are always enabled, regardless of the synchronization state of the clocks.



Switch Position "Auto"

The selection of the reference is done by an internal switch-logic of the RSC. The selection of the active system based on the TIME_SYNC signals which are generated by the receivers. The TIME_SYNC signals are indicate the synchronization of the clocks.

To avoid unnecessary changeovers in case of repeatedly occurring free run operations of one system, the master/backup order is changed with each changeover. For example, let's suppose the current master system looses its synchronization. Then a changeover is performed to a synchronous slave system and thus the former slave system becomes a new Master. No changeover is done if both systems are asynchronous. In this case the current state stays the same.

Important: To ensure an automatic switchover the remote function in a display-menu should be disabled. "Ref. Time -> Switch Unit": Select Switch Unit -> RSC Cntl -> REMOTE: disable. Otherwise, the system depends on the clock selected by a remote control function and the unit will not switch over to the current active clock.

Display Menu "Remote"

In this operation mode the selection of the reference clock is done by a display menu. A switchover of the reference clock in case of an error does not happen, pulse and frequency outputs and the serial interfaces are always enabled. Deactivation of outputs is possible by a display in the "RSC Cntl" menu.

Switch Position "Clock 1 / Clock 2"

Selects the active clock system in manual mode which has no effect in automatic mode.

Mode selection by a switch position in "AUTO":

Display Menu: Switch Unit -> RSC Cntl -> REMOTE : enable

Display menu "Switch Unit -> RSC State"



This menu displays the status information of the RSC:

Mode: manual | automatic | remote

Clock 1 / Clock 2: State of receivers
PSU1/PSU2: State of power supplies
MUX: enabled | disabled | 1/2

enabled/disabled: disabling output signals during a free run

1/2: selected reference clock

Menu "Switch Unit -> RSC Cntl"



REMOTE: enable/disable Switching between automatic and remote operation

OUTPUTS: enabled/disabled Disabling outputs during a free run

Selected Clk: 1/2 Selection of the currently active reference clock

12.7.6 LAN-CPU

Processor: AMD GeodeTM LX 800

(500 MHz, 128 KB L2 cache, 3.6 W)

Main Memory: onboard 256 MByte

Cache Memory: 16 KB 2nd Level Cache

Flash Disk: 1 GB

Network

Connector: 10/100 Base-T with RJ45-Jack

State LEDs: LAN 0 Interface

LED - Connect, Activity and Speed of the network connection

LAN-CPU

R - Reference Time T - Time Service N - Network A - Alarm



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12.7.7 MRI - Standard Reference Input Signals

Reference Inputs: 10MHz, PPS, IRIG, TC-AM / TC-DCLS

Status Indicators

LED St: MRI status

LED In: Status of the backplane's reference signals

LED A: Status of the input signals (TC-AM/DCLS) at the board LED B: Status of the input signals (10MHz/PPS) at the board

Initialisation: LED St: blue until USB is configured

LED In - LED B: off until USB is configured

USB is configured: LED St: blue

LED In - LED B:

 $0.5 \text{ sec. red} \rightarrow 0.5 \text{ sec. yellow} \rightarrow 0.5 \text{ sec. green} \rightarrow 0.5 \text{ sec. off}$

Normal Operation: LED St + LED In: green

LED A: green, if timecode AM or timecode DCLS or both signals are available at the same time

LED B: green, if 10 MHz or PPS

or both signals are available at the same time

Figure right:MRI - standard input signals via BNC female connectors

Power Requirements: 5 V + -5%, 50 mA



12.7.8 ESI - Telecom Synchronisation References

Enhanced Synchronisation Inputs

Reference Inputs: E1 / T1 framed/unframed, variable frequencies (1kHz-10MHz)

Power Requirements: 5 V, +-5%, 250 mA

Status Indicators

LED St: ESI status

LED In: Status of the backplane's reference signals LED A + LED B: Status of the input signals at the board

Initialisation: LED St blue until USB is configured

LED In - LED B off until USB is configured

USB is configured: LED St blue

LED In - LED B

 $0.5 \text{ sec. red} \rightarrow 0.5 \text{ sec. yellow} \rightarrow 0.5 \text{ sec. green} \rightarrow 0.5 \text{ sec. off}$

Normal Operation: LED St + LED In green

LED A green: if PPS and 10MHz

flashing green, if !PPS and 10 MHz flashing yellow, if PPS and !10 MHz

LED B green: if Clock and Framed

flashing green, if Clock and !Framed flashing yellow, if !Clock and Framed

off, if !Clock and !Framed

Figure right: *ESI - telecom signal inputs*

via BNC female and RJ45 connectors



12.7.9 LNE-GbE: Network Expansion with Gigabit Support

Link speed: 10/100/1000 Mbit

Connector Type: 8P8C (RJ45)

Cable: CAT 5.0

Duplex Modes: Half/Full/Autonegotiaton

LED Indicators

LED St: Init lights blue during initialisation

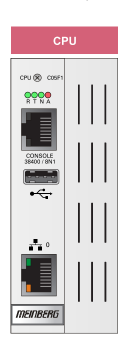
LED In - LED B: Shows the state of the four LAN ports after initialisation

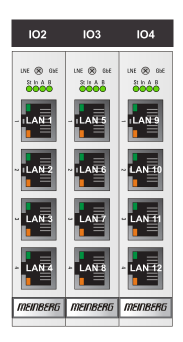
green normal operation red defective LAN port



LAN interface alignment with several LNE modules in operation:

Basically, the physical network ports are assigned according to the MAC address order. Thus, the uppermost interface on a LNE module has the lowest and the bottommost interface has the highest MAC address, respectively. Let's take an example where three LNE modules are inserted in a device. Then the logical order of network interfaces assigned in a webinterface follows the MAC address order of LNE modules, disregarding the I/O slot order by which the modules are inserted.





LAN-CPU

LAN 0: 00:11:22:ee:aa:66

LNE Slot IO2

LAN 1: ec:22:33:44:aa:7b LAN 2: ec:22:33:44:aa:7c LAN 3: ec:22:33:44:aa:7d LAN 4: ec:22:33:44:aa:7e

LNE Slot IO3

LAN 5: ec:22:33:44:aa:7f LAN 6: ec:22:33:44:aa:80 LAN 7: ec:22:33:44:aa:81 LAN 8: ec:22:33:44:aa:82

LNE Slot IO4

LAN 9: ec:22:33:44:aa:83 LAN 10: ec:22:33:44:aa:84 LAN 11: ec:22:33:44:aa:85 LAN 12: ec:22:33:44:aa:86

In a factory assembling, LNE modules are sorted in an ascending order starting from left to right (see the corresponding figure above). LAN 0 is therefore always the first network interface of the LAN-CPU.

12.7.10 HPS-100: PTP / SyncE / Hardware NTP Interface

IEEE 1588 v2 compatible

Profiles: IEEE 1588v2 Default Profile

IEEE C.37.238 Power Profile IEEE 802.1AS AVB/TSN Profile

ITU-T G.8265.1 Telecom Frequency Profile ITU-T G.8275.1 Telecom Phase/Time Profile SMPTE ST 2059-2 Broadcast Profile

PTP Modes: Multicast/Unicast Layer 2 (IEEE 802.3)

Multicast/Unicast Layer 3 (UDP IPv4/IPv6)

Hybrid Mode

E2E / P2P Delay Mechanism

Up to 128 messages/second per client

NTP Mode: NTP Server mode (10 ns time stamp accuracy)

1588 Clock Mode: 1-Step, 2-Step for both Master and Slave operation

Synchronous Ethernet: Master and Slave Capability

Compliant to ITU-T G.8261, G.8262 and G.8264

Ethernet Synchronization Messaging Channel (ESMC)

Network Protocols: IPv4, IPv6

DHCP, DHCPv6

DSCP

IEEE 802.1q VLAN filtering/tagging

IEEE 802.1p QOS

Ethernet Interface: Combo Port: 1 x 100/1000BASE-T RJ45, 1 x GBIT SFP - Slot

USB Interface: USB 1.1 / USB 2.0 full-speed, Micro USB female connector

Signal Outputs: 2x SMA (50 Ohm) connectors

configurable signals: 1PPS, 10MHz, 2048kHz

CPU: 825 MHz Cortex A9 Dual Core on SOC

Time Stamp Accuracy: 10 ns

Number of Clients: Available license:

Unicast:

HPS-100 [8]: up to 8 Clients / 1024 Multicast Hybrid Transactions HPS-100 [256]: up to 256 Clients / 32768 Multicast Hybrid Transactions HPS-100 [512]: up to 512 Clients / 65536 Multicast Hybrid Transactions HPS-100 [1024]: up to 1024 Clients / 131072 Multicast Hybrid Transactions HPS-100 [2048]: up to 2048 Clients / 262144 Multicast Hybrid Transactions

HPS

Out 1

Out 1

Out 2

CONSOLE

SYNC

SYNC

Out 2

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LED Indicators

LED St: Init lights blue during initialisation,

off in normal operation mode

LED In: red Error - TSU does not work correctly,

PTP services stopped

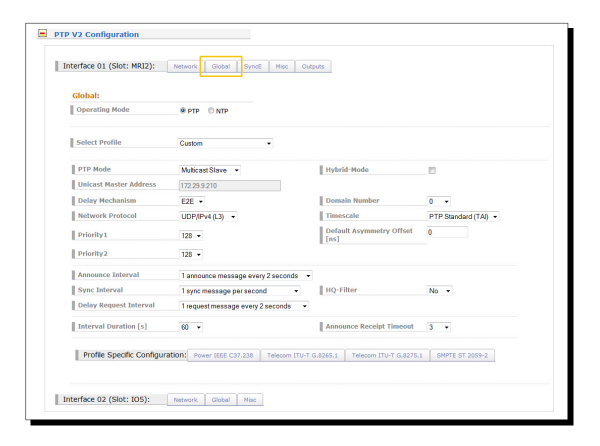
yellow No link, but initialized

green link up red stopped

LED A - LED B: Shows the current State of the TSU

yellow - yellow Listening
green - off Master Mode
off - green Slave Mode
yellow - off Passiv Mode
off - yellow uncalibrated
red - red stopped

A detailed configuration guide you will find in the corresponding firmware manual of the system. See chapter "The Web Interface \rightarrow Configuration: PTP V2".



12.7.11 TSU V3: IEEE-1588 Time Stamp Unit

TSU v3 (IEEE 1588 v2 compatible)

Profiles: IEEE 1588v2 Default Profile

IEEE C.37.238 Power Profile

ITU-T G.8265.1 Telecom Frequency Profile ITU-T G.8275.1 Telecom Phase/Time Profile SMPTE ST 2059-2 Broadcast Profile

PTP Modes: Multicast Layer 2 (IEEE 802.3)

Multicast/Unicast Layer 3 (UDP IPv4/IPv6)

E2E / P2P Delay Mechanism Bis 128 messages/second per client

NTP Mode: NTP Server mode (10 ns time stamp accuracy)

1588 Clock Mode: 1-Step, 2-Step for both Master and Slave operation

Synchronous Ethernet: Master and Slave Capability

Compliant to ITU-T G.8261, G.8262 and G.8264

Ethernet Synchronization Messaging Channel (ESMC)

Network Protocols: IPv4, IPv6

DHCP, DHCPv6

DSCP

IEEE 802.1q VLAN filtering/tagging

Ethernet Interface: Combo Port:

1 x 100/1000BASE-T RJ45 1 x GBIT SFP - Slot

Signal Outputs: 2x BNC (50 Ohm) connectors

configurable signals: 1PPS, 10MHz, 2048kHz

CPU: 1 GHz Dual Core ARM

Time Stamp Accuracy: 10 ns

LED Indicators

LED St: Init lights blue during initialisation,

off in normal operation mode

LED In: red Error - TSU does not work correctly,

PTP services stopped

yellow No link, but initialized

green link up red stopped

LED A - LED B: Shows the current State of the TSU

yellow - yellow Listening
green - off Master Mode
off - green Slave Mode
yellow - off Passiv Mode
off - yellow uncalibrated
red - red stopped



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12.7.12 CPE and BPE Output Modules (Frontend - Backend)

Configurable Port Expander / Backplane Port Expander

The standard output signals like pulses (1PPS, 1PPM and freely programmable pulses) and frequencies (10MHz, 2.048MHz, frequency synthesizer 1kHz-10MHz) are provided by two versatile I/O cards named BPE and CPE. Both of these two modules have been designed to cover a wide range of interface and signal/protocol requirements. They feature a two-tier architecture with a back-end and front-end.

The back-end is responsible for internally routing the backplane IMS synchronization signals (in case of the BPE) or for autonomously generating a wide range of different signals by using a microprocessor (on a CPE). The front-end makes a selection of the signals available on physical connectors.





BPE - Backplane Port Expander (Frontend)

Output Signals: fixed:

10MHz, PPS, IRIG DCLS, IRIG AM, 2,048 MHz,

PPOs (selectable via receiver)

Power Requirements: 5 V + -5%, 150 mA / BNC

5 V + -5%, 150 mA / FO

Status Indicators

LED St: BPE status

LED In: Status of the backplane's output signals LED A: BPE status – output signals (1 + 2) LED B: BPE status – output signals (3 + 4)

Initialisation: LED St: blue until USB is configured

LED In - LED B: off until USB is configured

USB is configured: LED St: blue

LED In - LED B:

0,5 sec. red \rightarrow 0,5 sec. yellow \rightarrow 0,5 sec. green \rightarrow 0,5 sec. off

Normal Operation: LED St. + LED In: green

LED A: green, if the desired signal is present

on output 1 and output 2

LED B: green, if the desired signal is present

on output 3 and output 4

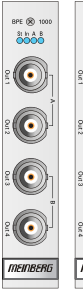
Figure right: BPE Frontend

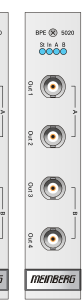
BPE-1000 Standard outputs - BNC female:

PPS, 10MHz, TC DCLS and TC AM

BPE 5000 Fiber Optic ST-Connectors

PPS, 10MHz, TC DCLS und TC AM





Available BPE Modules

BPE Type	Connectors	Signals	Size
BPE-1040	4 x BNC female	Out 1 - Out 4: TC AM	4HP
BPE-1060	4 x BNC female	Out 1 - Out 4: DCF77 SIM	4HP
BPE-2000	4 x BNC female	Out 1: PPS, Out 2: 10MHz Out 3: TC DCLS, Out 4: TC AM	4HP
BPE-2001	4 x BNC female	Out 1: PPS, Out 2: 10MHz Out 3: TC DCLS, Out 4: TC DCLS	4HP
BPE-2010	4 x BNC female	Out 1 - Out 4: PPS	4HP
BPE-2014	4 x BNC female	Out 1 - Out 2: PPS Out 3 - Out 4: 10MHz	4HP
BPE-2020	4 x BNC female	Out 1 - Out 4: 10MHz	4HP
BPE-2030	4 x BNC female	Out 1 - Out 4: TC DCLS	4HP
BPE-2050	4 x BNC female	Out 1 - Out 3: TC DCLS Out 4: TC AM	4HP
BPE-2080	4 x BNC female	Out 1 - Out 4: 2.048kHz	4HP

CPE - Configurable Port Expander (Frontend)

Output Signals: configurable:

10MHz, PPS, IRIG DCLS, IRIG AM, PPO

Status Indicators

LED St: CPE status

LED In: Status of the backplane's output signals

LED A: currently not used LED B: currently not used

LED Indicators

LED St: blue during initialisation

green normal operating mode

LED In: red no signal

yellow signal available / not sync

green flash allready sync

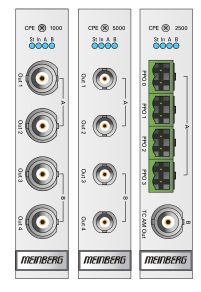
LED A: off currently not used

LED B: off currently not used

Figure: CPE Frontends

CPE-1000: 4 config. outputs via BNC female CPE-5000: 4 config. outputs / FO - ST connectors

CPE-2500: 3 x proq. Pulses (DFK-2) / 1 x TC AM (BNC)



CPE-3000: Programmable Outputs via serial Interface

The CPE 3000 module has two serial ports (COM A and B) for various output signals. The two interfaces can also be used for communication with other devices.

The possible pin assignments and module types are listed below:





Male

	CPE-3000	CPE-3010	CPE-3020	CPE-3030	CPE-3040
PIN	RS232+PPS	RS422	RS422+PPS	RS485	RS485+PPS
1	PPO	RxD+	RxD+	-	-
2	TxD	RxD -	RxD -	-	-
3	RxD	-	TxD +	-	TxD + / RxD +
4	-	-	TxD -	-	TxD - / RxD -
5	GND	GND	GND	GND	GND
6	-	-	-	-	-
7	-	TxD +	PPO +	TxD + / RxD+	PPO+
8	-	TxD -	PPO -	TxD - / RxD -	PPO -
9	-	-	-	-	-

12.7.13 LIU - Line Interface Unit

Input signal: 2.048 MHz reference clock, TTL level

Clock: T1 - 1.544 MHz

E1 - 2.048 MHz

BITS: T1 - 1.544 MBit/s

E1 - 2.048 MBit/s

Outputs: balanced - RJ45 jack - 120 Ω (Clock)

unbalanced - BNC connector 75 Ω (Bits)

Short term stability

and Accuracy: depends on oscillator of the reference clock

 $\begin{array}{lll} OCXO-SQ: & +-5\cdot 10^{-10} \\ OCXO-MQ: & +-2\cdot 10^{-10} \\ OCXO-HQ: & +-5\cdot 10^{-12} \\ OCXO-DHQ: & +-2\cdot 10^{-12} \\ Rubidium: & +-2\cdot 10^{-11} \end{array}$

LED Indicators



Power: Init blue during initialisation,

green in normal operation mode

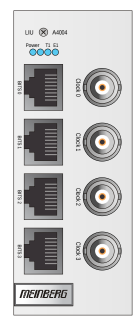
T1: green selected mode T1 red: output disabled

yellow: signal quality unknown

E1: green selected mode E1

red: output disabled

yellow: signal quality unknown

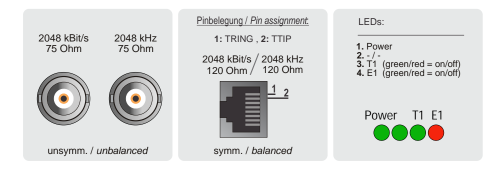


IMS-LIU Telecom Output Signals

The board LIU (Line Interface Unit) was designed to convert the GPS-locked standard frequency of a preconnected Meinberg satellite controlled clock (GPS and GLONASS) into several timing signals that can be used for various synchronization or measurement tasks.

Typical applications are:

- Measurement and test of synchronization quality of Telecom networks
- Calibration and synchronization of laboratory equipment
- Test of synchronization of radio transmitters / base stations (GSM / CDMA / UMTS / DAB / DVB)

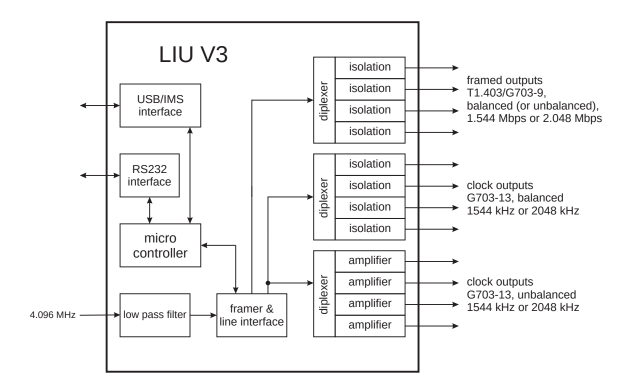


There are two separate signal paths on the board LIU. One is for providing the standard frequencies, the second path is for generation of the "telecom-signals". All output signals have high accuracy and stability because they are derived from the internal receiver's disciplined standard frequencies generated by the preconnected satellite clock. Depending on the oscillator option of the internal receiver, the following accuracies can be achieved:



Blockdiagram LIU

The following block diagram illustrates the functional principle of the board LIU:



Telecom Signals

These signals can be devided into two groups: the "clock" outputs and the "framed" outputs, that are provided by a framer and line interface device on the board LIU. All clock signals needed for generation of the 'telecom outputs' are derived from a 2048 kHz reference clock, which is generated by a frequency synthesizer on the preconnected GPS- or GLN-clock. This synthesizer is phase locked to the PPS signal and frequency locked to the master oscillator of the clock.

The module LIU is able to generate signals for the American T1- or the European E1-system. The mode of operation can be configured via the web interface of the IMS management module (LAN-CPU).

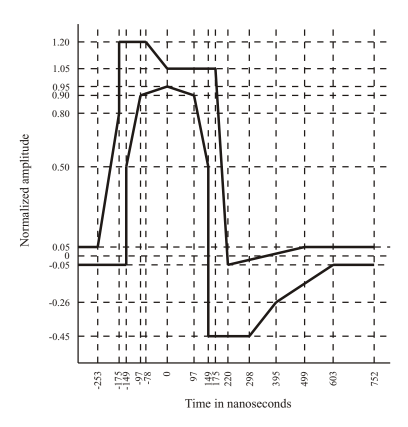
The clock outputs are standard frequencies of either 1544 kHz (T1) or 2048 kHz (E1). Four unbalanced and four balanced outputs according to ITU-T G703-13 (CCITT recommendation "Physical/electrical characteristics of hierarchical digital interfaces") are available via BNC female and RJ45 connectors.

The "framed" outputs are consisting of data signals known from digital telephony, which are distributed by using a special frame structure (EFS Framing Mode – Extended Superframe). As a synchronization unit, LIU only generates a "framed all ones" signal (data byte 0xFF hex) with a transmission speed of either 1544 kBits (T1) or 2048 kBit/s (E1). Four outputs according to ANSI T.403 (T1-mode) or ITU-T G703-9 (E1-mode) are available either unbalanced via BNC connectors or balanced via RJ45 connectors. Two different line codes used for error correction are known for the transmission of framed signals. The board LIU generates B8ZS- (in T1-mode) or HDB3-coded (in E1-mode) output signals by standard.

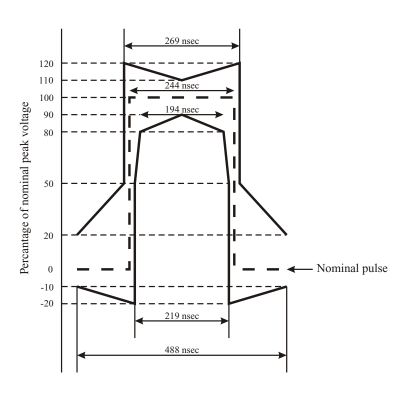
Pulse templates

The following pulse templates are required by ANSI (T1-mode) and CCITT (E1-mode) for output signals in telecom applications. The board LIU meets these recommendations.

T1 (T.403):



E1 (G.703):



LIU - Configuration Samples

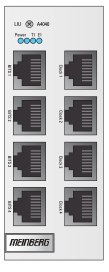
The Line Interface Unit (LIU) is available in two different sizes and different output / connector options. All outputs of a module can be operate in either the E1 or T1 in mode. Signal output settings can be done during operation via the web interface. The selected mode is indicated by the LEDs in the retainer plate.

Signal Types

- \bullet 2048 kHz (E1 mode) or 1.544 MHz (T1 mode), G.703, 120 Ω , balanced, RJ45 socket
- \bullet 2048 kHz (E1 mode) or 1.544 MHz (T1 mode), G.703, 75 Ω , unbalanced, BNC connector
- \bullet 2048 kBit/s (E1 mode) or 1.544 MBit/s (T1 mode), 120 Ω , balanced, RJ45 socket
- \bullet 2048 kBit/s (E1 mode) or 1.544 MBit/s (T1 mode), 75 Ω , unbalanced, BNC connector

Overview - LIU Modules for IMS Systems

LIU Model	Size	Signal (bal./unbal.)	Connectors
LIU-A4040	8TE	BITS (4/0) Clock (4/0)	4 x RJ45 4 x RJ45
LIU-A4004	8TE	BITS (4/0) Clock (0/4)	4 x RJ45 4 x BNC
LIU-A0404	8TE	BITS (0/4) Clock (0/4)	4 x BNC 4 x BNC
LIU-A0044	8TE	Clock (4/0) Clock (0/4)	4 x RJ45 4 x BNC
LIU-A2222	8TE	BITS (2/2) Clock (2/2)	2 x RJ45, 2 x BNC 2 x RJ45, 2 x BNC



BITS 2

BITS 2

BITS 3

BITS 3

BITS 3

BITS 3





LIU-A4040 BITS (4/0) Clock (4/0) LIU-A4004 BITS (4/0) Clock (0/4) LIU-A0404 BITS (0/4) Clock (0/4)

BITS (2/2) Clock (2/2)

LIU Model	Size	Signal (bal./unbal.)	Connectors
LIU-A0040	4TE	Clock (4/0)	4 x RJ45
LIU-A0004	4TE	Clock (0/4)	4 x BNC
LIU-A2020	4TE	BITS (2/0) Clock (2/0)	2 x RJ45 2 x RJ45
LIU-A2002	4TE	BITS (2/0) Clock (0/2)	2 x RJ45 2 x BNC
LIU-A0400	4TE	BITS (0/4)	4 x BNC
LIU-A1111	4TE	BITS (1/1) Clock (1/1)	1 x RJ45, 1 x BNC 1 x RJ45, 1 x BNC

















LIU-A4000 BITS (4/0)

LIU-A0040 Clock (4/0)

LIU-A0004 Clock (0/4)

LIU-A2020 BITS (2/0) Clock (2/0)

LIU-A2002 BITS (2/0) Clock (0/2)

LIU_A0202 BITS (0/2) Clock (0/2)

LIU_A0400 BITS (0/4)

LIU-A1111 BITS (1/1) Clock (1/1)

12.7.14 LNO - 10MHz Sinus Output Module

The LNO180 is a 10MHz generator card, which provides sine signals with low phase noise to 4 external outputs. The card has a microprocessor system, which monitors the output signals and generates status signals for the upper-level management system accordingly.

Function of Operation

The card has a high quality oscillator, which is locked to an external 10MHz signal. The microprocessor monitors the lock status of the PLL and the warm up phase of the oscillator. It activates the outputs only after the phase is locked. This condition is signalized by all LEDs switched from green to red. In the phase locked state the output levels of the four outputs are monitored and in case of a failure signalized by an associated red LED.

Technical Specifications:

Frequency Input: 10 MHz, sine ($1V_{pp}$ min.) or TTL

Output Level: 5 dBm +/- 1 dBm an 50Ω

Warm-up time: $< 3 @ 25^{\circ}C$ within accuracy of $< +-1 \times 10^{-7}$

Electrical Connectors: BNC female

LED Status Indicators:

All LEDs red Outputs disabled

PLL not locked,

OCXO in warm up phase

10MHz reference not available Quality of the reference signal

is not sufficient

All LEDs green: Normal operation, outputs activated

Associated LED red: defect output or short circuit during

normal operation





12.7.15 REL-1000: Error Relay Module

The REL-1000 error relay output is connected to the TTL TIME_SYNC output of the reference clock (GPS, GLONASS ...). If the internal reference clock has been synchronized by its source, the relay will switch to mode "NO" (Normaly Open). In error case the relay switched to mode "NC" (Normaly Closed).

Additionally the relay can be switched by 10MHz or PPS, if the system isn't equipped with a second clock and a RSC switch unit.

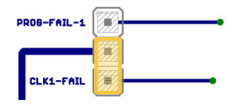
Error Output:

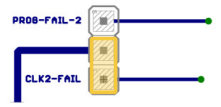
Relay A: Clock 1

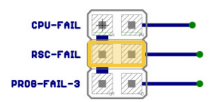
Relay B: Clock 2 / PPS

Relay C: RSC Switch Unit / 10MHz

In redundant mode, the jumper on the REL-1000 are set as follows:







State of LED Indicators:

Initialisation Phase:

St: blue A: off B: off C: off

Boot Phase:

St: blue

A: 1s red, 1s yellow, 1s green, 1s off B: 1s red, 1s yellow, 1s green, 1s off C: 1s red, 1s yellow, 1s green, 1s off

Normal Operation Mode:

St: green (Status)

A: green, red in case of error (Clock 1)
B: green, red in case of error (Clock 2)

C: green, red in case of error (RSC Switch Unit)



Technical Specification ERROR Relays:

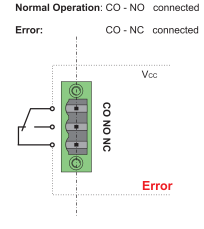
Switching Voltage: 220 V DCmax / 250 V ACmax

Switching Load: 60 W_{max} /62.5 VA_{max}

UL/CSA: 0.3 A 125 V AC

0.3 A 110 V DC 1 A 30 V DC

Response Time: ca.3 ms



12.7.16 FDM - Frequency Deviation Monitoring

The module FDM180 was designed to calculate and monitor the frequency and its deviation in 50/60Hz power line networks.

A preconnected reference is necessary that provides a serial time string and a PPS (pulse per second). The accuracy of the measurements is derived from these signals. The module calculates the frequency as well as the time, based on the mains frequency. The time deviation (TD) is the difference of this calculated time (PLT) to the reference time (REF). This time deviation as well as the frequency itself is sent out via serial interface or is beeing converted to an analog voltage output provided by a DAC.



Pin	Signal
Pin 1	A0
Pin 2	A1
Pin 3	GND
Pin 4	n.c.
Pin 5	n.c.
Pin 6	GND
Pin 7	COM 0 RxD in
Pin 8	COM 0 TxD out
Pin 9 - Pin 1	4GND
Pin 15	COM 1 RxD in
Pin 16	COM 1 TxD out



LED Indicator LED St:	Init	blue during inintialisation green - normal operation
LED In:	green red yellow	after initialisation normal operation not connected / not sync. signal not available Timesync Accurate
LED A:	green red	FD (Frequency Deviation) within the configured limits FD Overflow
LED B:	green red	TD (Time Deviation) within the configured limits TD Overflow

54 Date: 9th June 2016 IMS-M4000 Input signal: Serial time string, PPS

mains frequency, 70 - 270VAC, 50Hz or 60Hz

Interface: Two asynchronous serial RS232 ports, COM0 and COM1

Baudrate: 600, 1200, 2400, 4800, 9600, 19200 Baud Framing: 7N2, 7E1, 7E2, 8N1, 8N2, 8E1, 7O2, 8O1 output and average: once per second or 100ms

Output string: The frequency, frequency deviation, reference time, power line time

and the time deviation are send out in different available formats.

The formats are:

STANDARD FDM String:

F:49.984 FD:-00.016 REF:15:03:30 PLT:15:03:30.368 TD:+00.368[CR][LF]

SHORT FDM String:

FD:-00.016 TD:+00.368[CR][LF]

AREVA FDM String:

[STX]

02049.984[CR][LF] 021-00.016[CR][LF] 022+00.378[CR][LF] 02315 03 30.368[CR][LF] 024068 15 03 30 [CR][LF]

[ETX]

Resolution of

Measurement: frequency: accuracy the oscillator (10MHz) +-100 μ Hz

time deviation: accuracy of reference (PPS) +-1ms

Analog outputs: 2 analog outputs for longtime-recording (time deviation and/or frequency deviation),

range: -2.5V ... +2.5V, resolution: 16Bit

Electrical connectors: 96-pin VG-rail DIN 41612, X1, Power Line In

Power supply: +5V DC

Current consumption: 0.4 A - 1 A (depending on oscillator type)

Ambient temperature: $0 \dots 50^{\circ}\text{C} / 32 \dots 122^{\circ}\text{F}$

Humidity: Max. 85%

12.7.17 SCG - Studio Clock Generator

Add-On module for generating various audio frequencies (12kHz, 32kHz, 44.1kHz, 48kHz, 64kHz, 88.2kHz and 96kHz), with only one 10MHz input clock, for studio applications. The SCG Module provides four outputs with different frequencies.

The SCG provides a wide range of programmable word clock rates between 24Hz - 24,576MHz.

Technical Specifications:

Outputs: 4 x BNC (2.5V TTL into 50 Ohm)

outputs with configureable frequencies

Input Signal: 10MHz, sinewave or square pulse

Current Consumption: 5 V +- 5%, @400 mA

Ambient Temperature: 0 ... 50°C / 32 ... 122°F

Humidity: 85% max.



SCG Configuration via Web Interface

(Firmware version 6.19 or later)

If the SCG operates in an IMS system, the module can be easily configured via the web interface then.



Configuration Sample: SCG Out 3



In the "IO Configuration" menu each output frequency can be adjusted seperately. In the figure above the following value is set:

Frequency Out 3 = Base Frequency * Scale Frequency Out <math>3 = 44.1 kHz * 1/4

Frequency Out 3 = 11,025 kHz

12.7.18 VSG - Video Sync Generator

The VSG is a video signal reference for Studio Equipment with four BNC outputs. The Module generates 1x bi-level sync (Black Burst) and 1x Tri-Level Sync and 2x Sync Signals (H-Sync, V-Sync, ...). The LANTIME Web Interface can be used for output signal configuration and to query the state of the VSG.

Functionality

The board is synchronized by an external 10MHz signal. It generates configurable video signals in different formats. The generated signals have a phase reference to 1PPS.

Generated Signals:

SMPTE standards: PAL Blackburst

NTSC Blackburst

720p/50Hz (SMPTE296M3) 1080i/25Hz (SMPTE274M6) 720p/59.94Hz (SMPTE296M1) 1080i/29.97Hz (SMPTE274M7)

V-, H-, Frame-Sync for HD and SD formats

Status Info: ST: Status of VSG

In: Status of reference input

A: Status Out 1 + 2B: Status Out 3 + 4

Electrical Connectors: 96-pin VG-rail DIN 41612

Power Consumption: 5 V + 5%, 250 mA

BNC Connectors: 2x BNC female, unbalanced, 300 mV_{pp} @ 75Ω

2x BNC female, unbalanced, 2.5 V TTL @ 50Ω

Ambient Temperature: 0 ... 55°C

Humidity: Max. 85%



13 Declaration of Conformity

Konformitätserklärung

Doc ID: LANTIME M4000-05032015

Hersteller Meinberg Funkuhren GmbH & Co. KG
Manufacturer Lange Wand 9, D-31812 Bad Pyrmont

erklärt in alleiniger Verantwortung, dass das Produkt, declares under its sole responsibility, that the product

Produktbezeichnung

Product Designation LANTIME M4000

auf das sich diese Erklärung bezieht, mit den folgenden Normen übereinstimmt to which this declaration relates is in conformity with the following standards

Funkprüfung nach ETSI EN 300 440-2 Ver. 1.4.1 (2010-08)

Radio emission test in accordance with ETSI EN 300 440-2 Ver. 1.4.1 (2010-08)

Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices;

Radio equipment to be used in the 1 GHz to 40 GHz frequency range

Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

EMV-Prüfung nach ETSI EN 301 489-1 Ver. 1.9.2 (2011-09)

EMC in accordance with ETSI EN 301 489-1 Ver. 1.9.2 (2011-09)

Electromagnetic compatibility and Radio spectrum Matters (ERM);

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;

Part 1: Common technical requirements

Sicherheitsprüfung nach EN 60950-1:2006

Safety Test in accordance with EN 60950-1:2006

Information technology equipment - safety - Part 1: General requirements

Beschränkung gefährlicher Stoffe nach EN 50581

Restriction of hazardous substances in accordance with EN 50581

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

gemäß dem Gesetz über Funkanlagen und Telekommunikatiosendeinrichtungen (FTEG) und den Richtlinien 2014/53/EU (R&TTE), 2014/30/EU (Elektromagnetische Verträglichkeit), 2014/35/EU (Niederspannungsrichtlinie), 2011/65/EU (Beschränkung der Verwendung bestimmter gefährlicher Stoffe) und 93/68/EWG (CE Kennzeichnung) sowie deren Ergänzungen.

in accordance with the Radio and Telecommunications Terminal Equipment Act (FTEG) and following the provisions of the directives 2014/53/EU (R&TTE), 2014/30/EU (electromagnetic compatibility), 2014/35/EU (low voltage directive), 2011/65/EU (restriction of the use of certain hazardous substances) and 93/68/EEC (CE marking) and its amendments.

Bad Pyrmont, den 30.09.2015

Günter Meinberg Managing Director



