



Operation Manual GPS Receiver set

for PQI-DA Smart and PQI-DE

Art.No. 111.7083 / RS485





Note:

Please be aware that this user guide cannot relate to the current version of the device in any case. For example, if the firmware has been upgraded via internet, this user guide may not be compatible at any point.

In this case, either contact us directly or refer to the most recent version of the operation manual, available on our website (www.a-eberle.de).

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Subject to change.

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1. User Guidance

Warnings

Gradation of warnings

Warnings are distinguished by the type of danger they are warning against:

- → Danger warns of mortal danger
- → Warning warns of injuries
- → Caution warns of material or environmental damage

Structure of the warnings



Nature and source of danger

Actions to avoid the danger.

Signal word

Notes



Notes of the appropriate use and recommendations.

Other symbols

Instructions

Structure of the instructions:

- "Instructions for an action.
- → Indication of an outcome, if necessary.

Lists

Structure of unnumbered lists:

- → List level 1
 - List level 2

Structure of numbered lists:

- 1) List level 1
- 2) List level 1
 - 1. List level 2
 - 2. List level 2

2. Scope of Delivery

The GPS Receiver Set for PQI-DA Smart Art. No. 111.7083 consists of:

• 111.7081.01 GPS – Antenna - Navilock NL-8004P incl. special parameter setting for

PQI-DA Smart

• 111.9024.62 GPS Converter Navilock-PQI-DA Smart with RS485 output

• **583.0336** Angle support

Options to set 111.7083

• 111.7079 Power supply 24V for top-hat rail (for supply of GPS Converter

111.9024.62)

3. Safety Instructions

- ♥ Follow the operating instructions.
- W Keep the operating instructions near the appliance.
- Do not use the device, if it is not in impeccable condition.
- "Do not open the device casing.
- "Only qualified persons are permitted to operate this device.
- Connect the device as specified.
- The device may only be operated in original condition.
- Only use recommended accessories.
- Make sure the device is not operated above the design limits. (Refer to technical data)
- Make sure the recommended accessories are not operated above design limits.
- Do not use the device in environments, where explosive gases, dust or fumes occur.
- " Only clean the device with commercially available cleaning agents.

4. Technical Data

4.1 GPS - Antenna - 111.7081.01

The GPS Antenna 111.7081.01 with u-blox 8 chipset is equipped with a built-in antenna. Highly accurate time synchronization is available in conjunction with GPS Converter 111.9024.62 with RS485 – output and a PQI-DA *smart* or PQI-DE.

Power supply	
Voltage	5 V DC
Current	max 45 mA

Dimensions	
Cable length	5 m
Protocol (electric)	RS232 with 4800 Bd
Protocol	NMEA

Physical dimensions / Weight

Ø x H (without

62 mm x 21 mm

thread):

Weight 200 g

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4.2 GPS - Converter 111.9024.62 with RS485 output

The GPS – Converter - 111.9024.62 is used to pass the PPS signal to the clamps (5-6) and convert the RS232 NMEA time signal of the GPS receiver to the RS485 clamp (3-4). These two signals allow the synchronization of 32 PQI-DA *smart* or PQI-DE with a total bus-length of 1200 m at both COM interfaces.

Dimensions		
Cable length		5 m
Protocol		RS232 with 4800 Bd
Physical dimensions/ Weight		
LxWxH	160 x	90 x 58 mm
Weight 500 g		

Electrical Safety	
IEC 61010-1IEC 61010-2-030	
Protection class	2
Degree of contamination	2
Height	≤ 2000 m
IP Protection class	IP20

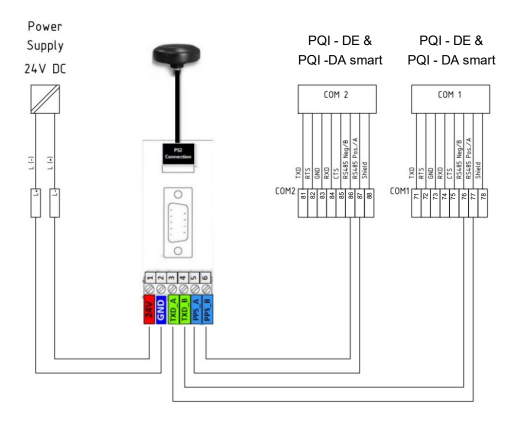
5. GPS - Antenna

The GPS Antenna 111.7081.01 needs to be installed to a place, where free sight to GPS satellites is available. For this purpose, the angle support with screw set No. 583.0336 is included in the standard scope of delivery. The antenna is connected to the GPS converter by the provided connection cable (length 5 m). It transmits the time signal to the converter via NMEA protocol. The antennas power supply is provided by the GPS converter.



6. Commissioning for PQI-DA *smart*

6.1 Connection of GPS Converter 111.9024.62 to PQI



Establish the electrical connection between GPS converter and PQI:

GPS Converter 111.9024.62	PQI-DA Smart
Pin 3 – TXD_A	COM1 – Connection 77
Pin 4 – TXD_B	COM1 – Connection 76
Pin5 – PPS_A	COM2 – Connection 87
Pin 6 – PPS_B	COM2 – Connection 86

The electrical connection between GPS converter and PQI is established by RS485 bus. According to the specification of RS485, a total bus-length of 1200 m and a maximum number of 32 PQI devices is possible.

- Plug the GPS antenna to the PS2 socket of the converter (after the antenna has been attached to the roof or to the provided support angle).
- Supply the converter by Pin1(+24V) and Pin2(-). The top-hat rail power supply (Art. No. 111.7079) may be used, if no 24 V power supply is available.

6.2 Cable Termination at PQI

For one PQI participant:

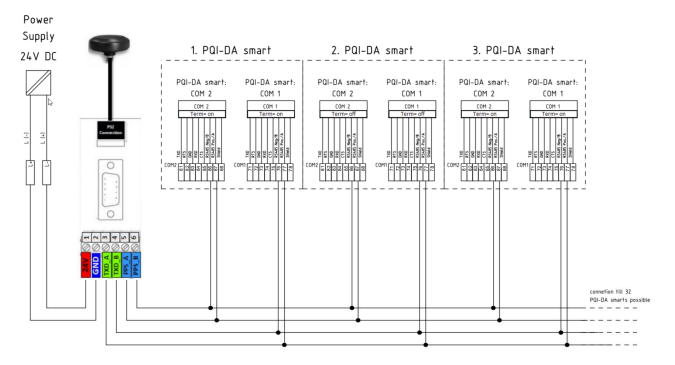
Bus termination COM1 & COM2.

For various PQI participants:

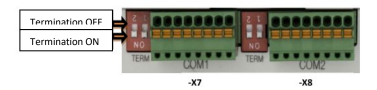
Bus termination at first and last PQI participant.

Example for termination:

Connection of three PQI-DA *Smart* devices to one GPS module \rightarrow the bus of the first and the last device needs to be terminated!



► Termination via switch



6.3 Parameter Setting PQI-DA smart GPS/NMEA

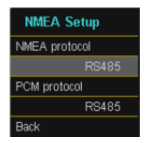
The following settings must be made:



Enter "Time Setup" via return button.



Select Time protocol "NMEA: RMC".



Set the NMEA and PCM protocol to "RS485" in "advanced" menu and return to "Time Setup".



Enter the time zone on the second page. The default setting is "1" for Germany with automatic Summer-/ Wintertime switching.

After all settings are made, the PQI-DA *Smart* is able to receive the current time by the GPS receiver. The time is evaluated with the PPS signal and the device synchronizes to reference time.



Both COM interfaces are needed for connecting the GPS receiver (Time Protocol + PPS signal). Therefore other applications e.g. Modbus RTU are blocked.

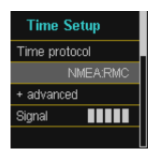
6.4 Checking Signal Quality and Synchronization

6.4.1 PPS - Signal

The PQI-DA *smart* provides the possibility to check the signal quality of the PPS (pulse per second) signal. This option may be accessed by the following steps:

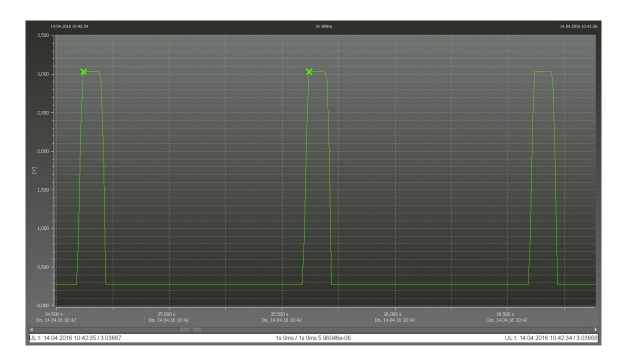


Enter "Time Setup" via return button.



The signal quality is illustrated as a bar diagram in "Time Setup". At least one filled bar needs to be visible. In other cases, the synchronization precision lies at \pm 1 s.

The PPS signal with the following impulse curve measured between pin5 and pin 6 synchronizes the time received by RS485 once a second. This allows a highly precise synchronization with low latency and super low jitter.



6.4.2 NMEA - Protocol

To check whether the antenna adjustment was successful, the following options are available:

- Connect the serial interface of the GPS converter to a PC with a terminal program (e.g. Putty https://www.heise.de/download/product/putty-7016) with the following connection parameters:
 - 4800Baud / 8N1 / RTS-CTS.
 - For this purpose a null modem cable needs to be used.
- 2. In case of a successful connection, the following string is sent by the GPS antenna once a second:
 - "\$GNRMC,081742.00,<mark>A</mark>,4925.70887,N,01105.40026,E,0.241,,310317,,,A*69"

If the letter "A" appears at the third position, GPS reception is available and the time signal is valid.

Detailed description of all parameters:

\$GPRMC,162614,A,5230.5900,N,01322.3900,E,10.0,90.0,131006,1.2,E,A*13 \$GPRMC,HHMMSS,A,BBBB.BBBB,b,LLLLL.LLLL,I,GG.G,RR.R,DDMMYY,M.M,m,F*PP

ymbol	
	Meaning

We take care of it.

HHMMSS	Time (<u>UTC</u>)	
or		
HHMMSS.SSS		
Α	Status (A for <i>OK</i> , V for warnings)	
BBBB.BBBB	Latitude	
b	Orientation (N for <i>North</i> ; S for <i>South</i>)	
LLLLL.LLLL	Longitude	
I	Orientation (E for <i>East</i> ; W for <i>West</i>)	
GG.G	Groundspeed in knots	
RR.R	Course over the ground (in degree in regard to geographical north)	
DDMMYY	Date (day month year)	
M.M	Magnetic deviation	
m	Leading sign of deviation (E or W)	
F	Signal integrity :	
	A = Autonomous mode,	
	D = Differential Mode,	
	E = Estimated (dead-reckoning) mode	
	M = Manual Input Mode	
	S = Simulated Mode	
	N = Data Not Valid	
PP	Hexadecimal representation of the checksum.	
	(the checksum is built by a XOR-combination of all data bytes between "\$" and "*")	

We take care of it.

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