

TELEM GPS Interface



TELEM GPS Interface is used to synchronize time for different Martem devices and RTU's. All data ports are isolated 2.5 kV RMS. TELEM-GPS Interface may also be used to synchronize time for servers or PC's.

Technical data

GPS Interface:

Communication:
RS-232, RS-422, ST or VL optics

Transmission speed: 9600 bit/s 8N1Input voltage: 10-72 VDC

Power consumption:
70 mA @ 24 VDC (with GPS receiver)

Indication LED's: sec. pulse, min. pulse, power

Operating temperature: -30...+55 °C
Mounting: indoor, DIN 32
Dimensions: 70 x 85 x 110 mm

Weight: 140 g

GPS Receiver:

Acquisition times:

→ Reacquisition <2 s
→ Hot ~1 s
→ Warm ~38 s
→ Cold ~45 s

Measurement pulse time: ±1 microsecond at rising edge of pulse

• Protocol: NMEA 0183

• Sensitivity: -185 dBW minimum

Operating temperature: -30...+80 ℃
Mounting: outdoor

• Cable: fixed length 9,14 m

• Dimensions: 92 mm diameter, 58 mm in height

• Weight: 150 g

Connections

Connectors:

Pinout:

1 x DB9F
- For GPS receiver

1 x RJ12
- Data for PC or controllers (Isolated to 2.5 kV RMS)

Sync. + Data optics (GW6)
PPS
Min. pulse
- available in ST or VL
ST / VL optics
Screw terminal

- Willia palee

RJ12: 1 – TxD+ (RS422) 2 – TxD- (RS422)

2 – TxD- (RS422) 3 – Tx in (RS232) 4 – Rx out (RS232)

5 – Ground

6 – PPS (pulse per second)