

# **TMG4220**

# GNSS disciplined time & frequency generator

The TMG4220 is a GNSS disciplined time & frequency generator specifically designed for low noise applications. The equipment is housed in 1U 19" standard case.

GNSS signal is used for long term disciplining of the internal oscillator.

### **GNSS**

The internal GNSS receiver is a specific receiver dedicated to time application. It is a multi-constellation model able to acquire at the same time two constellations amongst GPS, GALILEO, GLONASS and BEIDOU. It delivers a very high precision UTC second reference pulse.

### Irig-B generator

reference.

The equipment includes a IRIG time code generator that allows to provide:
- an IRIG-B12x signal (amplitude

- an IRIG-B12x signal (amplitude modulated analog signal) on both outputs.
   An unmodulated signal IRIG-B00x
- (DCLS) on a RS485 serial link.

  These signals are in phase with the internal 1PPS equipment itself synchronized on the 1PPS of GNSS

### Oscillator

An internal OCXO type oscillator provides a 10 MHz frequency used to maintain time. The stability of this oscillator is better than  $\pm 5 \times 10^{-10}$  per day in case of loss of external time sourcing. When disciplined by the GNSS, the long-term stability remains better than  $5 \times 10^{-11}$ .

### **NTP Service**

The TMG4220 includes a time service implementing standard NTP protocol (Network Time Protocol) allowing any computer or equipment linked to the network to synchronize. Customer's computers can be synchronized with an accuracy of 1 to 10 ms. NTP client software must be installed on each client for its synchronization with the server.

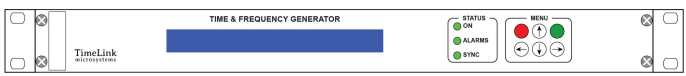
### Remote control

The remote control of the equipment is done via the network, using:

- The SNMP standard protocol (MIB provided)
- A proprietary UDP or TCP protocol
- An internal web server

### Configuration

The overall configuration of the unit is stored on a removable SDCARD memory which allows remote software update easily.



IMG4220 tront panel



# **Specifications**

### **Outputs**

### 1PPS output

### 2 outputs

TTL level

Accuracy of ± 100 ns relative to UTC when locked to GNSS.

### **IRIGB OUTPUT 2**

Selectable format on both types of outputs:

### IRIG B12x 2 outputs

Modulated code (B12x): 3V ±0.5 V peak-peak 1/1: 1/3 ratio isolated by transformer. BNC connectors (analog)

IRIG BOOx 1 output Non modulated DCLS

RS422/RS485 interface

### **NMEA OUTPUT 1**

Output frames in standard NMEA GGA and RMC Emission at 4800 baud, 1 time per second on connector "OUTPUT 1" DB9.

Electrical interface RS232

### 10 MHz Outputs

### 4 outputs

Level +13 dBm  $\pm 1$  dBm, 50  $\Omega$ 

**Guaranteed** Phase noise:

1Hz <-100 dBc/Hz 10Hz <-130 dBc/Hz

100Hz <-150 dBc/Hz

1 KH7 <-155 dBc/Hz

10 KHz <-155 dBc/Hz

100 KHz <-155 dBc/Hz

1MHz <-155 dBc/Hz

Spurious: < -80 dBc Harmonics: < -30 dBc

### Internal reference

OCXO type Oscillator, 10 MHz

### free running mode:

Short term stability:

1s ...10s < 1.10-12

Long term stability: < 2.10-10 1 day

1 month < 5.10-9

1 year < 3.10-8

### locked running mode:

Long term stability: < 5.10-11

### **GNSS** receiver

Time dedicated receiver with TRAIM. Multi-constellation GPS, GALILEO, BEIDOU, GLONASS (2 constellations at the same time).  $< \pm 50$  ns / UTC

### **GNSS Antenna type**

TNC connector 3V or 5V active antenna Powered by receiver (Antenna not included)

### Console

RS232 compliant Console for configuration & maintenance

### **Connectors:**

1 x TNC for the GNSS antenna input

2 x BNC outputs for 1PPS

2 x BNC outputs for IRIG B12X

4 x BNC outputs Frequency 10MHz 1xSUB'D9 female "OUTPUT 1" for NMEA tuatuo

1xSUB'D9 female "OUTPUT 2" for IRIG-B DCLS output

1 x RJ45 network connection

### Temperature:

Temperature: -10 ° to 60 ° C Storage temperature: -20 ° to 70 ° C Relative Humidity range: 10% to 90% (non-condensing) Storage Relative Humidity: 5% to 95% (non-condensing)

### Power supply:

**Certification:** 

230V AC mains supply:

EEC socket 2P + with filter & On / Off switch voltage: 85-264VAC / 47-440Hz Power consumption: <20W 230VAC 50Hz

Certified Hardware CE, ROHS, REACH & free ITAR & EAR

### **HTTP**

The integrated web server allows to monitor the status of the equipment.

### **NTP**

Network Time Protocol NTP (RFC 1305) SNTP (RFC 1361) using UDP 123 port. Server configuration V3, V4 or automatic V3/V4.

### **SNMP**

Simple Network Management (RFC 1155, 1157, 1213) V2c SNMP provides to the network administrator the equipment status.

### TCP / UDP

Remote in "push" mode (UDP) or response" mode (TCP). "request

### **Dimensions:**

Standard 19" 1U with Depth of 350 mm

### Weight:

< 3 Ka< 4 Kg with OPT2

### **MTBF**

> 100 000 h & >150 000 h with OPT2

### **OPTIONS:**

## OPT1: 4 RS422 NMEA & 4 RS422 **IRIG BOOX outputs**

4 NMEA outputs (GGA, GLL, RMC, VTG, ZDA)

4 IRIG B002 outputs RS422 electrical interface

### OPT2: 2<sup>nd</sup> AC Power supply -NO IRIGB12X / NO PPS

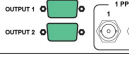
2<sup>nd</sup> 230V AC mains supply: EEC socket 2P + with filter & On / Off switch voltage: 85-264VAC / 47-440Hz Power consumption: <20W 230VAC 50Hz > 150 000 h with OPT2 2<sup>nd</sup> AC input

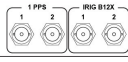
### **OPT3: Anti-Spoofing & Anti-Jamming**

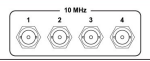
Spoofing detection and Jamming reduction when used with a dedicated antenna.











Standard TMG4220 rear panel

### Ordering code

TMG4220: Standard model TMG4220 Opt2: 2nd AC Power supply TMG4220 Opt1: 4 RS422 NMEA & 4 RS422 IRIGB00X TMG4220 Opt3: Anti-spoofing & Anti-Jamming

Please feel free to contact us if you need any other specifications