



Meinberg Radio Clocks

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IMS-GXL: Top-End GNSS Clock for High-Security Applications

This product is only compatible with Meinberg's line of modular **IMS LANTIME** systems.

Visit the [\[1\]IMS Information Page](#) to learn more.

Engineered by Meinberg's experts using the mosaic-T GNSS receiver module from Meinberg partner Septentrio, the IMS-GXL leverages not only the Mosaic-T's numerous internal anti-spoofing features but also its support for the AtomiChron® service operated by Dutch geo-data specialists Fugro

Key Features

- Highly configurable pulse signals, including pulse-per-second and pulse-per-minute
- Free six-month access to the AtomiChron
- Supports the free OSNMA authentication mechanism as well as the premium AtomiChron® authentication service provided by Dutch geo-data specialists Fugro
- 448-channel GPS / Galileo / GLONASS / BeiDou receiver with wide selection of oscillators

Description

The IMS-GXL is a 448-channel satellite clock module with GNSS technology that has been developed from the ground up specifically for time and frequency synchronization purposes. The IMS-GXL provides a high-precision, high-accuracy time and frequency reference for your Meinberg IMS system and is designed to receive all civilian signals from the U.S. Global Positioning System (GPS), the European Galileo system, the Chinese BeiDou system, and the Russian GLONASS system, providing an impressive range of sources for your Meinberg system to be used anywhere in the world.

How It Works

The integrated GNSS receiver requires an external multi-band GNSS antenna to receive signals from GPS, Galileo, BeiDou, and GLONASS satellites.

Once the IMS-GXL is successfully initialized and synchronized, it distributes a 1PPS (pulse-per-second) reference clock signal and a 10 MHz reference frequency. These are then used by the IMS output modules to generate a wide variety of specific output signals used in a diverse range of applications. The precision and accuracy of the two aforementioned reference signals are critical in determining the corresponding precision and accuracy of the output signals.

The module also supports the IMS platform's MRS functionality (Multi Reference Source) to utilize all available reference sources for synchronization beyond the GNSS signals.

The support for the free OSNMA mechanism and the premium AtomiChron® service allows incoming GNSS signals to be tested for their plausibility and authenticity in order to effectively thwart spoofing attempts. If there is any doubt as to the authenticity of a GNSS message, the system falls back to a redundant reference source, but continues to monitor the GNSS messages so that they can be used as a reference source again once the manipulation is considered to have ended.

Use of Two IMS Receiver Modules

In systems equipped with two redundant IMS receiver modules, an RSC switchover module is used to switch between the two reference sources. The RSC serves to switch over the pulse and frequency outputs and serial interfaces of the connected reference clocks.

Characteristics

Receiver	448-Channel GPS / Galileo / GLONASS / Beidou Multi-Band Receiver
Input Frequency	<p>GPS/QZSS L1 C/A, P(Y): 1575.42 MHz L2C: 1227.60 MHz</p> <p>Galileo E1 OS B/C: 1575.42 MHz E1 E5a: 1165.45 MHz E1 E5b: 1207.14 MHz</p> <p>BeiDou B1I: 1561.098 MHz B2I: 1207.14 MHz B3I: 1268.52 MHz</p> <p>GLONASS L1OF: 1602 MHz + k*562.5 kHz L2OF: 1246 MHz + k*437.5 kHz</p>
Status Indicators	<p>Status indicated by 4 LEDs</p> <ul style="list-style-type: none"> * Fail: Clock synchronization state * Ant: Antenna connection state * Nav: GNSS geolocation state * Init: Initialization of module firmware and communication with IMS software
Type of Antenna	Included [2] GNSS Multi-Band Antenna
Synchronization Time	<p>Max. 1 minute in normal operating conditions Max. 25 minutes (average 12 minutes) upon first initialization or in the absence of saved satellite data</p>
Frequency Outputs	Frequency Synthesizer for arbitrary frequencies between 0.125 Hz and 10 MHz, adjustable phase, output via external modules such as [3] IMS-BPE modules
Accuracy of Frequency Outputs	Accuracy dependent on oscillator (Standard: OCXO-SQ), see [4] oscillator list
Pulse Outputs	Various programmable pulse signals (TTL levels), including pulse-per-second and pulse-per-minute, outputs over four discrete channels, delivery via external output modules (e.g., [3] IMS-BPE).

Accuracy of Pulse Outputs	Depends on oscillator option: < ±50ns (OCXO SQ, OCXO MQ, OCXO HQ, OCXO DHQ, Rubidium)
Interface	RS-232 interface for time string output and also for synchronization using time string input and PPS signal
Serial Time String Output	Baud Rates: 300, 600, 1200, 2400, 4800, 9600, 19200 Baud Framing: 7E1, 7E2, 7N2, 7O1, 7O2, 8E1, 8N1, 8N2, 8O1 Time String Formats: [5] Meinberg Standard Time String , SAT, Uni Erlangen (NTP), SPA, Sysplex, RACAL, NMEA0183 (RMC,GGA,ZDA), Meinberg GPS, COMPUTIME, ION, [6] Capture String
Output Control Options	Pulse, string, and frequency outputs can all either be enabled or disabled depending on clock sync state or left permanently enabled
Supported Timecode Formats	Dedicated timecode output (DCLS/AM) via output module (e.g., [3] IMS-BPE) and input capability via appropriate module (e.g., [7] IMS-MRI-Modul) IRIG B002 (DCLS) / IRIG B122 (AM, 1 kHz carrier): 100pps, BCD time-of-year IRIG B003 (DCLS) / IRIG B123 (AM, 1 kHz carrier): 100pps, BCD time-of-year, SBS time-of-day IRIG B006 (DCLS) / IRIG B126 (AM, 1 kHz carrier): 100pps, BCD time-of-year, year IRIG B007 (DCLS) / IRIG B127 (AM, 1 kHz carrier): 100pps, BCD time-of-year, year, SBS time-of-day IEEE1344 (AM, 1 kHz carrier): Code as per IEEE1344-1995, 100pps, BCD time-of-year, SBS time-of-day, IEEE1344 extensions for date, timezone, DST and leap seconds in "control functions" segment C37.118: as with IEEE1344, but with inverted prefix bit for UTC offset AFNOR NFS-87500 (AM with 1 kHz carrier/DCLS): Code as per AFNOR NFS-87500, 100pps, BCD time-of-year, full date, SBS time-of-day
Antenna Connector	SMA female connector
Backup Battery Type	CR2032 (lithium button cell) In the event of loss of power to the main system, this battery powers the real-time clock and also ensures that GNSS almanac data is properly buffered in RAM. Lifetime of lithium battery: Min. 10 years
Cable Type	Belden H155 coaxial cable (max. length 70 m / 230 ft) Ultraflex H2010 coaxial cable (max. length 150 m / 492 ft)
Operating Voltage	+5 V DC
Current Draw	1.1 A to 1.4 A (depends on oscillator option)
Supported Temperature	Operation: 0 to 55 °C (32 to 131 °F) Storage: -20 to 70 °C (-4 to 158 °F)
Supported Humidity	Max. 85 % (non-condensing) at 40 °C

Warranty	Three-year warranty
RoHS Status of Product	This product is fully RoHS-compliant.
WEEE Status of Product	This product is handled as a B2B (Business to Business) category product. To ensure that the product is disposed of in a WEEE-compliant fashion, it can be returned to the manufacturer. Any transportation expenses for returning this product (at end-of-life) must be covered by the end user, while Meinberg will bear the costs for the waste disposal itself.

Manual

There is no online manual available for this product.: [8][Contact us](mailto:info@meinberg.de)

Links:

[1] <https://www.meinbergglobal.com/english/products/modular-sync-system.htm>

[2] <https://www.meinbergglobal.com/english/products/>

[3] <https://www.meinbergglobal.com/english/products/ims-output-modules.htm>

[4] <https://www.meinbergglobal.com/english/specs/gpsopt.htm>

[5] <https://www.meinbergglobal.com/english/specs/timestr.htm>

[6] <https://www.meinbergglobal.com/english/specs/capstr.htm>

[7] <https://www.meinbergglobal.com/english/products/ims-mri.htm>

[8] <mailto:info@meinberg.de>