

IMS-GPS183

Product Highlights

- 12-channel GPS clock module for optimum reception of GPS satellites from a fixed location
- Available as one slot-wide or two slot-wide models* with support for formatted time string output and the Meinberg IMS-XHE^{Rb} Rubidium expansion unit
- Ease of configuration through IMS web interface



A High-Accuracy Clock Module for GPS Reception

The IMS-GPS183 clock module for Meinberg's IMS family of modular time servers is symbolic of Meinberg's longest tradition of GPS-based timekeeping—a robust 12-channel clock module capable of acquiring the de facto standard GPS signals and using these to generate ultra-precise 10 MHz frequency signals, 1PPS clock signals as well as various time-of-day string formats for high-accuracy timekeeping.

The IMS-GPS183 is offered as single-slot designs with either a dedicated 9-pin RS-232 D-Sub port for the exchange of specifically formatted time strings or an XHE-SPI connector for the integration of an external Meinberg IMS-XHE^{Rb} Rubidium expansion unit for exceptional holdover performance, and also as an two slotwide model that offers both the aforementioned RS-232 and XHE-SPI connectors.

* Models described as "two slots wide" or "two slots tall" in this data sheet only use two 'slots' of chassis space by virtue of their higher profile resulting from the size of the components on the printed circuit board and/or the need to accommodate more connectors. The faceplate of such high-profile modules is therefore two slots in width/height, which can prevent the use of adjacent interfaces in M500 and M1000(S) systems. Such modules do not require two physical interfaces in your IMS system.

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Basic Specifications

Receiver Type	12-channel GPS C/A code receiver	
Mixer Frequency	10 MHz (clock to antenna/converter)	
Interim Frequency	35.4 MHz (antenna/converter to clock)	
Compatible Antennas	Meinberg GPSANTv2 (recommended for best performance) or legacy Meinberg GPSANT ("GPSANTv1") Please note that new features introduced via firmware or software to the IMS-GPS183 in the future may not be supported by the GPSANTv1.	

Accessories Included

- A Meinberg GPSANTv2 Antenna for outdoor installation, a mounting kit containing all the accessories required to mount the antenna on a pole or wall, and a 20 m (65.6 ft) RG 58 coaxial cable with pre-fitted connectors as standard.*
- XHE-SPI cable for connection with an external XHE^{Rb} Rubidium expansion unit (only with models featuring XHE-SPI connectivity)
- Optional: MBG-S-PRO surge protector for in-line installation between the antenna and your IMS-GPS183 module.
 - * Meinberg also offers customized antenna cables to accommodate your specific installation requirements. Please reach out to your Meinberg Sales Representative for more information



Oscillator Options

The IMS-GPS183 is shipped as standard with a "**OCXO SQ**" type oscillator (oven-controlled crystal oscillator), which provides excellent holdover performance if your IMS system loses synchronization with its upstream references for any reason. The IMS-GPS183 may also be shipped on request with a more powerful holdover solution; the options available and their performance metrics are listed below:

Туре	Short-Term Stability (τ = 1 second)	Holdover Temperature Drift	Holdover Performance (1 Day) ¹	Holdover Performance (1 Year) ¹
OCXO SQ	5 x 10 ⁻⁹	± 1 x 10 ⁻⁷ (-10 to 70 °C)	± 220 μs	±4.7 s
осхо мо	2 x 10 ⁻¹⁰	± 5 x 10 ⁻⁸ (-20 to 70 °C)	± 65 μs	± 1.6 s
осхо но	5 x 10 ⁻¹²	± 1 x 10 ⁻⁸ (5 to 70 °C)	± 22 μs	± 788 ms
OCXO DHQ ²	2 x 10 ⁻¹²	± 2 x 10 ⁻¹⁰ (5 to 70 °C)	± 4.5 μs	± 158 ms
XHE ^{Rb} Rubidium	2 x 10 ⁻¹¹	± 6 x 10 ⁻¹⁰ (-25 to 70 °C)	± 800 ns	± 8 ms

¹ Full holdover performance requires the system to have been synchronized for 24 hours previously.

² IMS-GPS183 modules with OCXO DHQ oscillators are only available in two-slot wide models due to the size of the oscillator.



MRS Synchronization Options

The MRS (Multi-Reference Source) functionality of the IMS-GPS183 allows the clock to be synchronized not only on the basis of a GPS reference but also alternatively or redundantly by any of the following reference sources:

Source	Synchronization Types	Additional Input Module Required
External NTP server	Time of day only	None ¹
External PTP master	Time of day, phase, frequency	IMS-HPS100 module
Synchronous Ethernet	Frequency only	IMS-HPS100 module
Pulse-per-second + time string (models with COM port only)	Time of day, phase	None
External frequency signal	Frequency only	Any IMS module with a frequency input (e.g., IMS-ESI, IMS-MRI); supported frequencies dependent on module
Black burst with VITC ² (Pro AV/Broadcasting)	Time of day, phase, frequency	IMS-VSI module
Black burst without VITC (Pro AV/Broadcasting)	Frequency only	IMS-VSI module
LTC ² (Pro AV/Broadcasting)	Time of day, phase	IMS-VSI module
DARS/word clock (Pro AV/Broadcasting)	Frequency only	IMS-VSI module
Framed E1 bitstream (2048 kbps) (Telecom)	Frequency only	IMS-ESI module
IMS-XHE ^{Rb} rubidium clock (models with IMS-XHE ^{Rb} port only)	Frequency only	None

¹ IMS-LNE module may be necessary for additional network connectivity.

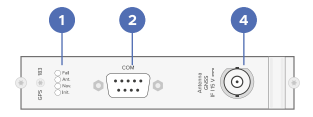
² Time-of-day synchronization requires SMPTE 309, SMPTE 309 MJD, or ITU-R BR.1353 VITC. Standard SMPTE 12M time code is not suitable for time-of-day synchronization.



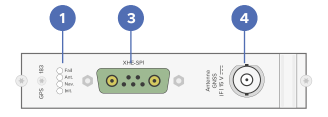
Connectors and Variants

The IMS-GPS183 models featuring a COM port allow the clock to output time strings and also to receive time strings for synchronization with an external time string source.

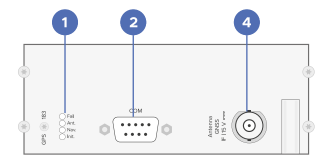
The models featuring an IMS-XHE^{Rb} port allow the clock to be synchronized via an external Meinberg IMS-XHE^{Rb} Rubidium clock for high accuracy in holdover conditions.



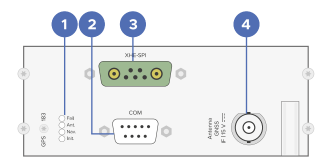
One-slot COM Port Model



One-slot IMS-XHERb Connector Model



Two-slot COM Port Model (OCXO DHQ)



Two-slot IMS-XHE^{Rb} Connector and COM Model

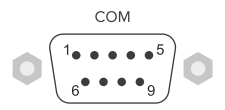


1 LED Status Indicators

"Fail" LED	"Ant." LED	"Nav." LED	"Init." LED
System Status	Reference Signal Status	Geolocation Status	Initialization Status
Indicates that the clock is running in free-run mode off the onboard oscillator	Indicates whether the antenna is correctly connected and functional and whether a signal has been received	Indicates whether the GPS183 module has been able to complete geolocation by locating at least four satellites	Indicates initialization by the on-board firmware and the host operating system and the warm-up state of the onboard oscillator

2 RS-232 COM Serial Time String Output

Pin	Function
1	PPS In
2	RxD (Receive)
3	TxD (Transmit)
5	GND (Ground)

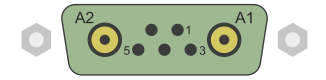


Connector Type	D-Sub 9-pin Male
Meinberg Standard (<i>Default</i>), Meinberg Capture, Meinberg GPS, SAT, NMEA RMC, NMEA GG Supported Time Strings ZDA, NMEA RMC GGA (<i>RMC followed by GGA</i>), NMEA GGA ZDA (<i>GGA followed by ZDA</i>), Uni Erla Computime, Sysplex 1, SPA, RACAL, ION, ION Blanked, IRIG-J-1, 6021, Freelance	
Baud Rates	300, 600, 1200, 2400, 4800, 9600, 19200 (Default)
Framing Options	7N2, 7E1, 7E2, 8N1 (Default), 8N2, 8E1, 7O1, 7O2, 8O1, 8E2



3 XHE-SPI Connector

Pin	Function
A1	PPS In
A2	PPS Out
1	SCL_Out (SPI Clock)
2	CS (Chip Select)
3	MOSI (Master Out, Slave In)
4	MISO (Master In, Slave Out)
5	Ground (GND)



Connector Type

XHE-SPI Female (for connection of external Meinberg IMS-XHE^{Rb} Rubidium expansion unit)

Revision: March 6, 2024

GPS Antenna Input

Connector Type	Bayonet Neill-Concelman (BNC) connector for coaxial cable
Input Impedance	50 Ω
Power Supply	15 V, 100 mA to antenna via antenna cable
Supported Cable Length	Max. 300 m (RG 58) Max. 700 m (RG 213) Max. 1100 m (H2010 Ultraflex)

Antenna GNSS IF | 15 V ===

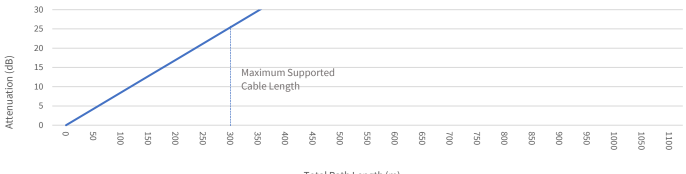




Coaxial Cable Options

The GPSANTv2 features an integrated frequency downscaler that converts the signal on the GPS L1/Galileo E1 1575.42 MHz band to a significantly lower frequency of 35 MHz. This allows for transmission of the signal over up to 1100 m of suitable standard coaxial cable without any amplification. Please note when planning your transmission route that amplifiers cannot be used due to the bidirectional exchange of signals.

Signal Attenuation with RG58C/U Cable at 35 MHz (Intermediate Frequency)*

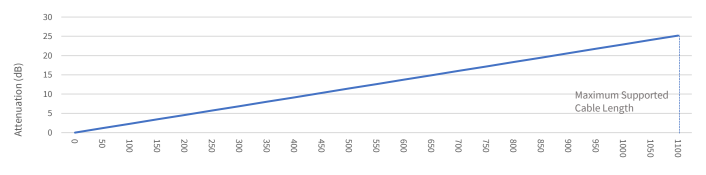


Total Path Length (m)

Signal Attenuation with RG213 Cable at 35 MHz (Intermediate Frequency)*



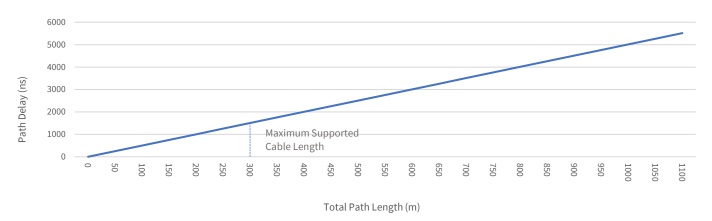
Signal Attenuation with H2010 Ultraflex Cable at 35 MHz (Intermediate Frequency)*



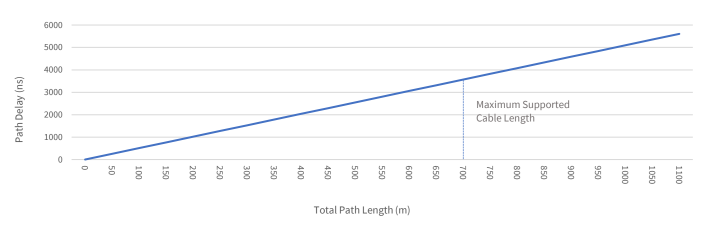
Total Path Length (m)



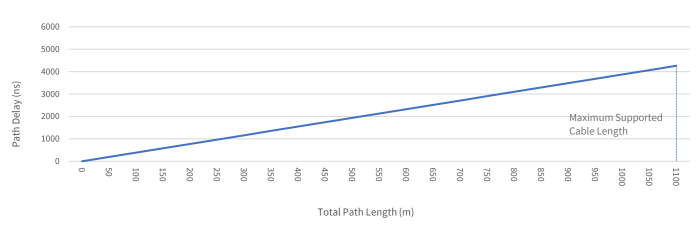
Signal Path Delay with RG58C/U Cable at 35 MHz (Intermediate Frequency)*



Signal Path Delay with RG213 Cable at 35 MHz (Intermediate Frequency)*



Signal Path Delay with H2010 Ultraflex Cable at 35 MHz (Intermediate Frequency)*



Test conditions: Propagation time and signal attenuation measured on 100 m of continuous RG58C/U, RG213, and H2010 Ultraflex coaxial cable. Graph calculated based on the known assumption that, if cable specifications and frequency are constants, path attenuation (and, by extension, signal propagation delay) has a linear relationship to path length.



IMS System Bus Connector Specifications

Connector Type

96-pin IEC 60603-2 (DIN 41612) connector IMS clock pin layout standard

Pin No.	Row A	Row B	Row C
1	V _{cc} in (+5V)	V _{cc} in (+5V)	V _{cc} in (+5V)
2	V _{cc} in (+12V)	V _{cc} in (+12V)	V _{cc} in (+12V)
3	V _{DD} in (TCXO/OCXO)	V _{DD} in (TCXO/OCXO)	V _{DD} in (TCXO/OCXO)
4	Reserved (FreqAdjust Out)	PPS IMS Out	Prog. Pulse 3 Out
5	Fixed Frequency Out	GND	10 MHz IMS In
6	PPS IMS In	Custom	PPS Out
7	DCLS Time Code IMS In	GND	PPS 2 In
8	External Clock In / PPS Rubidium In	Not connected	PPM Out
9	10 MHz Sine Out	Not connected	PPS Rubidium Out
10	100 kHz TTL out	Custom	Prog. Pulse 0 Out
11	1 MHz TTL out	Custom	Prog. Pulse 1 Out
12	10 MHz TTL out	Not connected	Prog. Pulse 2 Out
13	DCLS Time Code Out	Not connected	Not connected
14	AM Time Code Out	GND	COM4 RxD In
15	COM2 RxD In	Not connected	Custom
16	COM2 TxD Out	Not connected	Custom
17	COM3 RxD In	Not connected	DCF77 Mark Out
18	COM3 TxD Out	Not connected	Reserved
19	GND	Not connected	Timesync Out
20	GND	GND	Custom
21	GND	Not connected	Freq. Synth TTL Out
22	GND	GND	Freq. Synth OD Out
23	GND	Not connected	Freq. Synth Sine Out
24	GND	Not connected	COM1 TxD Out
25	GND	Slot ID 0	COM4 TxD Out
26	GND	Slot ID 1	COM0 TxD Out
27	GND	Slot ID 2	CAP1 In
28	GND	Slot ID 3	CAP0 In
29	GND	+USB	COM1 RxD In
30	GND	-USB	COM0 RxD In
31	GND	GND	GND
32	GND	GND	GND



IMS System Compatibility

Compatible Base Chassis Types	All IMS LANTIME systems (M500¹, M1000(S)², 2000S, M3000(S), M4000)
Compatible Slots	CLK (Clock)
LANTIME OS Requirements	Requires LANTIME OS Version 7.08 for full feature support

- While the IMS-GPS183 is fully compatible with the IMS LANTIME M500, please note that two slot-wide modules featuring a DHQ oscillator and/or both a COM output and IMS-XHE^{Rb} connector will occupy the space otherwise used for the MRI slot; as such, it will not be possible to insert another module into this MRI slot.
- While the IMS-GPS183 is fully compatible with the standard IMS LANTIME M1000 and M1000S systems, please note that two slot-tall modules featuring a DHQ oscillator and/or both a COM output and IMS-XHE^{Rb} connector will occupy the space otherwise used for the IO2 slot; as such, it will not be possible to insert another module into this slot. In M1000 models with clock redundancy, the use of a two slot-tall IMS-GPS183 will make it impossible to install a redundant clock module.

Miscellaneous Technical Information

Card Type	Eurocard format	
Power Consumption (Typical)	Approx. 6.5 W (OCXO SQ oscillator, other oscillators may draw higher current)	
Current Draw (Typical)	Approx. 1.3 A (OCXO SQ oscillator, other oscillators may draw higher current)	
Operating Voltage	5 V	
Supported Operating Temp.	0 °C to 55 °C (32 °F to 131 °F)	
Supported Humidity Conditions	Max. 85 %	
Surge Immunity	IEC 61000-4-5 Level 4 (test voltage: 4000 V; max. peak current given 2 Ω load: 2000 A)	
Other Surge Protection	Integrated surge protector to protect connected antenna from voltage surges	

Miscellaneous Support & Compliance Information

Technical Support	Free lifetime support via telephone and email, including firmware updates		
Warranty	Three-year warranty, extendable upon request		
Firmware Updates	Firmware is field-upgradeable; updates can be installed directly from the unit or via a remote network connection. Software updates are provided free of charge for the lifetime of your Meinberg product.		
RoHS Compliance	The product is fully RoHS-compliant.		
WEEE Status	The purchase of this product is considered to be a "B2B" transaction (non-household product) for the purposes of the European Union Waste of Electrical and Electronic Equipment Directive; the product falls under Category 6, "Small IT and Telecommunications Equipment". For disposal, it must be returned to the manufacturer to ensure WEEE compliance. Any transportation expenses for returning this product (at end-of-life) must be covered by the end user, while Meinberg will cover the costs for the waste disposal itself.		