

GMS-GPS User Manual



Document Revision

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2	2012-12-20	Pin out and config	MAE	JOG	TAB
3	2022-09-01	Pin out of RS485 cabling	JLT	ALB	KEC

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Warnings and Safety	4
Symbols and Abbreviations	4
1. Introduction	5
2. GPS Cable 2.1. GPS RS-232 cable 2.2. GPS RS-485 cable	5 5
3. Mounting the GPS Box	6
 4. Electrical Connection	7 7 7 8 8 8 8 8 8 9 9 9 10 10 10 10 10 10 10 10 10 11 11 11 12 12 12 12 12 12
4.2.6.1. Mating Connector at the Instrument Side for RS-232 connection	13 13
 5. Configuration and Checking	
5.6.1. Configuration of GPS	



Warnings and Safety



If the GPS system is operated by the government of the United States of America, which is solely responsible for its accuracy and maintenance.

GPS provides only UTC time at 0° Greenwich meridian without daylight savings time adjustment.

Symbols and Abbreviations

GeoSIG Recorder, Digitiser or Data Acquisition system Instrument GPS **Global Positioning System** UTC Universal Time Clock

1. Introduction

This document describes the principle of operation and installation instructions of the GPS.

The GPS device is used with GeoSIG Instruments to provide the global coordinates of the GPS antenna and accurate date and time to the Instruments. It's very useful for precise synchronisation of one or several interconnected Instruments.

GPS provides only UTC time at 0° Greenwich meridian without daylight savings time adjustment.

The GPS device is provided in a box with a cable length to be defined at the time of order or provided by the customer.

2. GPS Cable

Two different cables can be used according to connection:

- GPS RS-232 (standard): Up to 70 meters of cable length
- GPS RS-485: Up to 300 meters of cable length

2.1. GPS RS-232 cable

For the RS-232 connection, the cable used by default is:

GeoSIG standard cable type: XY DIN 5 x 0.25 mm² gr UL style 2464.



Figure 1. Example of GPS device RS-232 assembled with 20 m of cable for an Instrument

2.2. GPS RS-485 cable

For the RS-485 connection, the cable used by default is:

GeoSIG standard cable type: LiY(St)CY 300V 4 x 2 x 0.25 mm² gr UL Style 2464.



Figure 2. Example of GPS device RS-485 assembled with 20 m of cable for an Instrument



3. Mounting the GPS Box



It is recommended to perform a check of the GPS function before mounting the box to its final location, as described in section 5.

The GPS device box can be fixed to various locations. The position of the box should be defined according to a position where GPS antenna can easily get the satellite signals. Typically the box is fixed on an outside wall or on a roof. This is an important point as the antenna should receive signals from at least 3 satellites for synchronisation of the instrument.

Make sure that at least 75% of the sky is visible at all times over the GPS box.

Fixation of the housing should be done with M4 screws with spacing and locations as shown in Figure 3 and Figure 4. Type of screw depends on the type of surface where the box will be fixed.



Figure 3. Mechanical fixation of housing



Figure 4. Inside view of the GXX-GPS housing

4. Electrical Connection

4.1. GPS Main Connector Pin Assignment

4.1.1. With RS-232 connection

The GPS device is provided with an 8-pin main connector inside the box, supplied already connected.

Pin	Signal	Standard cable Colours	Comment
1	GPS_RX_P	White	Reception signal from instrument
2	GPS_TX_P	Brown	Transmit signal of GPS
3	GPS_1PPS_P	Green	1 PPS signal of GPS
4	V_MAIN	Yellow	12V power from instrument
5	GPS_1PPS_N	N/A	Only used for RS-485
6	GND	Grey	Ground from instrument
7	GPS_RX_P	N/A	Only used for RS-485
8	GPS_TX_N	N/A	Only used for RS-485

Table 1. Electrical connections of the RS-232 GPS device connector





Figure 5. Connector wiring

4.1.2. With RS-485 connection

The GPS device is provided with an 8-pin main connector inside the box, supplied already connected.

Pin	Signal	Standard cable Colours	Comment
1	GPS_RX_P	White	Reception signal from instrument+
2	GPS_TX_P	Green	Transmit signal of GPS+
3	GPS_1PPS_P	Grey	1 PPS signal of GPS+
4	V_MAIN	Red	12V power from instrument
5	GPS_1PPS_N	Pink	1 PPS signal of GPS-
6	GND	Blue	Ground from instrument
7	GPS_RX_N	Brown	Reception signal from instrument-
8	GPS_TX_N	Yellow	Transmit signal of GPS-

Table 2. Electrical connections of the RS-485 GPS device connector



Figure 7. Connector wiring



Figure 8. Connector pin out

4.2. Mating Connector at the Instrument Side

A mating connector must be used for connecting the GPS device to an Instrument. This connector is already assembled when the GPS is ordered together with the Instrument.

4.2.1. GXR-XX Device

4.2.1.1. Mating Connector at the Instrument Side for RS-232 connection

Pin	Signal	Standard Cable Colours	Comment
1	GPS_RXD	White	Transmit signal of GSR
2	GPS_TXD	Brown	Reception signal of GSR
3	GPS_STDBY	N/A	Not connected
4	GND	N/A	Not connected
5	GPS_1PPS	Green	1 PPS signal from GPS
6	V_MAIN	Yellow	12V power from instrument
7	GND	Grey	Ground from instrument

Table 3. Electrical connections of an Instrument's GPS device input connector





Figure 9. RS-232 Binder connector

Figure 10. RS-232 Connector pin out

4.2.1.2. Mating Connector at the Instrument Side for RS-485 connection

able 4. Electrical connections of an instrument's OF o device input connector					
Pin	Signal	Standard Cable Colours	Comment		
1	N/A	N/A	Not connected		
2	SYNCI_RX+	White	GPS Transmit signal+		
3	N/A	N/A	Not connected		
4	SYNCI_RX-	Brown	GPS Transmit signal-		
5	GPS_1PPS	Green	1 PPS signal from GPS		
6	V_EXT_GPS	Yellow	12V power from instrument		
7	GND_EXT	Grey	Ground from instrument		

Table 4 Electrical connections of an Instrument's GPS device input connector





Figure 12. RS-485 Connector pin out

Figure 11. RS-485 Binder connector

4.2.2. GMS Devices

This includes the instruments GMS-XX and GMSplus.

4.2.2.1. Mating Connector at the Instrument Side for RS-232 connection

Table 5. Electrical connections of an Instrument's GPS device input connector

Pin	Signal	Standard Cable Colours	Comment
1	GPS_RXD	White	Reception signal from instrument
2	GPS_TXD	Brown	Transmit signal of GPS
3	GPS_STDBY	N/A	Not connected
4	GND	N/A	Not connected
5	GPS_1PPS	Green	1 PPS signal from GPS
6	V_MAIN	Yellow	12V power from instrument
7	GND	Grey	Ground from instrument



Figure 13. RS-232 Binder connector



Figure 14. Connector pin out

4.2.3. SCAI or NAIR Device

4.2.3.1. Mating Connector at the Instrument Side for RS-232 connection

Pin	Signal	Standard Cable Colours	Comment
1	GPS_1PPS+	Green	1 PPS signal from GPS
2	GPS_1PPS-	N/A	Not connected
3	TX+	Brown	Transmit signal of GPS
4	TX-	N/A	Not connected
5	RX+	White	Reception signal from instrument
6	RX-	N/A	Not connected
7	SUPPLY+	Yellow	12V power from instrument
8	SUPPLY-	Grey	Ground from instrument

Table 6. Electrical connections of an Instrument's GPS device input connector



Figure 15. RS-232 scai / nair connector



4.2.3.2. Mating Connector at the Instrument Side for RS-485 connection

Table 7.	Electrical	connections	of an	Instrument's	GPS	device in	put connector
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Pin	Signal	Standard Cable Colours	Comment
1	GPS_1PPS+	Grey	1 PPS signal from GPS
2	GPS_1PPS-	Pink	Not connected
3	TX+	Green	Transmit signal of GPS
4	TX-	Yellow	Not connected
5	RX+	White	Reception signal from instrument
6	RX-	Brown	Not connected
7	SUPPLY+	Red	12V power from instrument
8	SUPPLY-	Blue	Ground from instrument





Figure 18. Connector pin out

Figure 17. RS-485 scai / nair connector

4.2.4. CR-5 Device

4.2.4.1. Mating Connector at the Instrument Side for RS-232 connection

Pin	Signal	Standard Cable Colours	Comment
1	GPS_1PPS+	Green	1 PPS signal from GPS
2	TX+	Brown	Transmit signal of GPS
3	RX+	White	Reception signal from instrument
4	SUPPLY+	Yellow	12V power from instrument
5	SUPPLY-	Grey	Ground from instrument





Figure 19. RS-232 CR-5 connector

Figure 20. Connector pin out

4.2.5. CR-6 / CR-6plus Device

4.2.5.1. Mating Connector at the Instrument Side for RS-232 connection

Pin	Signal	Standard Cable Colours	Comment
1	RX+	Brown	1 PPS signal from GPS
2	TX-	White	Transmit signal of GPS
3	GPS_1PPS	Green	Reception signal from instrument
4	V_EXT_GPS	Yellow	12V power from instrument
5	GND_EXT	Grey	Ground from instrument





Figure 21. RS-232 CR-6 connector



Figure 22. Connector pin out

4.2.5.2. Mating Connector at the Instrument Side for RS-485 connection

	Table 10.	Electrical	connections (of an	Instrument's	GPS	device in	put (connector
--	-----------	------------	---------------	-------	--------------	-----	-----------	-------	-----------

Pin	Signal	Standard Cable Colours	Comment
1	RX+	White	1 PPS signal from GPS
2	RX-	Brown	Transmit signal of GPS
3	GPS_1PPS	Green	Reception signal from instrument
4	V_EXT_GPS	Yellow	12V power from instrument
5	GND_EXT	Grey	Ground from instrument





Figure 24. Connector pin out

Figure 23. RS-232 CR-6 connector

4.2.6. CR-7 / fora Device

4.2.6.1. Mating Connector at the Instrument Side for RS-232 connection

Table 11	Electrical	connections o	f an	Instrument's	GPS	device in	put connector
	LICOUIOUI		i un	mounding	0.0		

Pin	Signal	Standard Cable Colours	Comment		
1	GPS_1PPS+	Green	1 PPS signal from GPS		
2	GPS_1PPS-	N/C	Not connected		
3	TX+	Brown	Transmit signal of GPS		
4	TX-	N/C	Not connected		
5	RX+ White		Reception signal from instrument		
6	RX-	N/C	Not connected		
7	SUPPLY+	Yellow	12V power from instrument		
8	SUPPLY-	Grey	Ground from instrument		



Figure 25. RS-232 fora - CR series connector



Figure 26. Connector pin out

4.2.6.2. Mating Connector at the Instrument Side for RS-485 connection

Pin	Signal	Standard Cable Colours	Comment
1	GPS_1PPS+	Grey	1 PPS signal from GPS (positive)
2	GPS_1PPS-	Pink	1 PPS signal from GPS (negative)
3	TX+	Green	Transmit signal of GPS (positive)
4	TX-	Yellow	Transmit signal of GPS (negative)
5	RX+	White	Reception signal of GPS (positive)
6	RX-	Brown	Reception signal of GPS (negative)
7	SUPPLY+	Red	Supply positive (12V power)
8	SUPPLY-	Blue	Supply negative (Ground)





Figure 27. RS-485 fora - CR series connector

Figure 28. Connector pin out



5. Configuration and Checking

5.1. With a GXR-XX

In order to synchronise a GeoSIG GSR-xx with the GPS, appropriate configuration should be made in the Instrument. Once power supply, computer and GPS are connected to the Instrument, such configuration and checks can be performed by logging into the Instrument using GeoDAS.



For more details about the GPS options, please consult GeoDAS and relevant Instrument manuals.



At first installation or after a major (>2'000 km) relocation, it may take up to 5 minutes for the GPS to correctly compute the exact location of the antenna.

The following is a brief instruction to check whether everything is operational in terms of the GPS:

- On "Instrument" tab, "Garmin GPS" option should be ticked as a peripheral device, as shown on Figure 29.
- On the "Date and Time" tab, as shown on Figure 30, GPS status should read "Enabled"; if not, press the "Enable GPS" button.

Mote that if GPS is enabled, this button reads "Disable GPS".

When GPS is synchronised, the date and time of the GPS can be seen in the "Date and Time" tab and the global coordinates of the GPS antenna can be seen in the "Station" tab, as shown on Figure 31.

ors and Warnings Interconnection Data Stream Printer Batch Mode Intensity ation Instrument Power and Batteries Date and Time Test LCD Display Instrument Setup - F	
anon insuranerik proven and Bartenes Date and Time Trest LLD Display	
	lefresh
General Info	ut Pao
Instrument Type GSR-18 Main board S/N 111437	Put All
Firmware Version 02.02.25 (37625) DSP Firmware 20021	
Manufacturer GeoSIG Ltd.	
Memory Info	
Memory Type ATA Flash	Reset
Total Memory 31216 KByte, 2340 KByte is used by data	
RAM Structure 2 Block(s) (1 for preevent memory) x 64K, Chip size 128K	
Create Operchannel Data Elles	mport
	Export
Peripherals	
🗌 Analog or GSM Modem 📔 CDPD Mod 🕜 🔽 Garmin GPS 🚺 Serial Printer 🔤 👘 👘	E.a

Figure 29. Selecting GPS as peripheral device



Figure 30. GPS enabling and checking



Figure 31. GPS time and position checking

5.2. With a GMS-XX or a GMSplus or a SCAI or a NAIR

5.2.1. Configuration of GPS

In order to synchronise a GeoSIG GMS-xx or GMSplus with the GPS, appropriate configuration should be made in the Instrument. Once power supply, computer and GPS are connected to the Instrument, such configuration and checks can be performed by logging into the Instrument using GeoDAS.

In the Web Interface

- Go to Configuration
- In Data Acquisition tab go to Miscellaneous Parameters
- Go to *Time synchronisation*
- In Time synchronisation menu shown in Figure 32, change the Time source to GPS
- Configure the options if necessary
- Finally click on Apply and Restart to apply the latest options to the device

Home	Configu	iration	Status and Mair	ntenance	Data Explorer	Help	Logout	
Data Ac	quisition	Confi	guration Manager	Network	Web Interf	ace		
Main	menu Mi	scellane	ous Time Sync	hronization	_	_		
Time s	ource				GPS		\checkmark	1
GPS p	ower mode				Always on	I	~	1
Turn G	PS off on Iov	v battery v	voltage		Ignore bat	tery voltage	~	1
RTC w	atchdog tim	eout, sec			1200			1
Send S	SOH upon R	TC status	change					1
Offset	to UTC, mini	utes			0			1
			Back Lo	ad from Device	Save (Changes	Apply and Restart]

Figure 32: Time Synchronisation menu

Some GPS options should be updated if necessary; the web interface offers some information about these options.



Click on this icon next to the option to see a summary of the option

GPS configuration is explained in detail in the time synchronization subchapter of the User Manual.

5.2.2. Check GPS data

In order to verify the GPS in a GeoSIG GMS-xx or GMSplus, appropriate configuration should be made in the Instrument. Once power supply, computer and GPS are connected to the Instrument, such checks can be performed by logging into the Instrument using GeoDAS.

In the Web Interface:

- Go to Status and Maintenance→ Recording Status tab
- Check data in the Synchronisation Status panel shown in Figure 33

Synchronisation Status	
Device Synchronises to:	GPS
Synchronisation Status:	Locked
Max. Synchronisation Inverval	0
NTP Synchronisation Failures:	0
Pulse Detected:	True
Source Valid:	True
Autolock Enabled:	True
Last Lock Time:	Tue Jan 1 00:08:25 2008
Time Elapsed since last lock:	Now
Drift Rate of the Clock, PPS:	0.3
GPS Status:	Valid
GPS Time:	Fri Jan 10 13:50:50 2003
GPS Quality:	GPS fix
GPS Position:	Latitude: 46 42.6934' N, Longitude: 006 34.2149' E
GPS Altitude	458.7
GPS Number of Satellites	7

Figure 33: Synchronisation Status to verify the GPS data

5.3. With a CR-5P

In order to synchronise a GeoSIG CR-5P with the GPS, appropriate configuration should be made in the Instrument. Once power supply, computer and GPS are connected to the Instrument, such configuration and checks can be performed by logging into the Instrument using GeoDAS.

For more details about the GPS options, please consult GeoDAS and relevant Instrument manuals.

At first installation or after a major (>2'000 km) relocation, it may take up to 5 minutes for the GPS to correctly compute the exact location of the antenna.

The following is a brief instruction to check whether everything is operational in terms of the GPS:

- While adding the CR-5P under "Channels of Digitizers", make sure 'External SYNC Signal' is selected as Time source, as shown in Figure 34.
- After adding the CR-5P to GeoDAS, restart the software; the window "Stations: Data Stream" will appear.
- When GPS is synchronised, the 'GPS status' will read "Locked to GPS", as shown in Figure 35. The data stream in the 'Data Monitor' will be in yellow, as shown in Figure 36.

Channels of Digitizers	×
Parameters of Digitizer	Configured Channels
Name (three-letter code) T Add/Modify Remove	Station Stream Full Scale Unit HW Channel DC Correction Fb
Type GeoSIG D183 Digitizer Sampling rate 200 💌	
C Local COM or USB port COM1: Saud rate 4800	
Remote host IP address and port 192.168.10.56:10001	
C Data packets arrive from a remote computer (virtual digitizer)	
Data packets are forwarded to a remote computer <u>Setup</u>	
Forward data to remote clients connecting at default:11791	
Listen for simple data requests at next three network ports	Use channel parameters provided by the digitizer
Force data block protection to CRC32 Extra bytes 0	Enable virtual channels of integrated data. Channel name prefix:
Time source	Configuration target This Computer OK Cancel

Figure 34. Set 'External SYNC Signal' as Time source

🚢 Stations: Data Streams					_ _ ×			
Station and Stream	Format	Block Time	GPS status	Lost Data (%)	Trigger			
🖃 💐 Local Streams								
⊞ <mark></mark> T00	3 ch 24 bit 200	13:28:16	Locked to GPS	0	OFF			
⊞ <mark>,</mark> T_01	3 ch 24 bit 200	13:28:15	Locked to GPS	0	OFF			
⊞ <mark></mark> T02	3 ch 24 bit 200	13:28:15	Locked to GPS	0	OFF			
🗄 📲 CR5P								
4					Þ			
File Name Blox No Graphs Available								

Figure 35. GPS status as 'Locked to GPS'



Figure 36. Data stream is in yellow

Note that if no GPS is connected, GPS status will read "No Lock" and the colour of the data stream will be white.

5.4. With a CR-6/CR-6plus or a CR-7 / fora

5.4.1. Configuration of GPS

In order to synchronise a GeoSIG GMS-xx or GMSplus with the GPS, appropriate configuration should be made in the Instrument. Once power supply, computer and GPS are connected to the Instrument, such configuration and checks can be performed by logging into the Instrument using GeoDAS.

In the Web Interface

- Go to **Configuration**
- In Data Acquisition tab go to Miscellaneous Parameters
- Go to *Time synchronization*
- In Time synchronisation menu shown in Figure 37, change the Time source to GPS
- Configure the options if necessary
- Finally click on Apply and Restart to apply the latest options to the device

Home	Configuration	n Status and Maint	tenance D	ata Explorer	Help	Logout		
Data Acc	quisition C	Configuration Manager	Network	Web Interfa	се			
Main menu Miscellaneous Time Synchronization								
Time s	Time source					\checkmark	1	
GPS po	GPS power mode					\checkmark	1	
Turn G	Turn GPS off on low battery voltage				ery voltage	\checkmark	1	
RTC wa	RTC watchdog timeout, sec							
Send S	Send SOH upon RTC status change						1	
Offsett	Offset to UTC, minutes							
		Back Loa	d from Device	Save Cl	hanges	Apply and Restart		

Figure 37: Time Synchronisation menu

Some GPS options should be updated if necessary; the web interface offers some information about these options.



Click on this icon next to the option to see a summary of the option

GPS configuration is explained in detail in the Time synchronization subchapter of the User Manual.

5.4.2. Check GPS data

In order to verify the GPS in a GeoSIG GMS-xx or GMSplus, appropriate configuration should be made in the Instrument. Once power supply, computer and GPS are connected to the Instrument, such checks can be performed by logging into the Instrument using GeoDAS.

In the Web Interface:

- Go to Status and Maintenance→ Recording Status tab
- Check data in the Synchronisation Status panel shown in Figure 38

Synchronisation Status				
Device Synchronises to:	GPS			
Synchronisation Status:	Locked			
Max. Synchronisation Inverval	0			
NTP Synchronisation Failures:	0			
Pulse Detected:	True			
Source Valid:	True			
Autolock Enabled:	True			
Last Lock Time:	Tue Jan 1 00:08:25 2008			
Time Elapsed since last lock:	Now			
Drift Rate of the Clock, PPS:	0.3			
GPS Status:	Valid			
GPS Time:	Fri Jan 10 13:50:50 2003			
GPS Quality:	GPS fix			
GPS Position:	Latitude: 46 42.6934' N, Longitude: 006 34.2149' E			
GPS Altitude	458.7			
GPS Number of Satellites	7			

Figure 38: Synchronisation Status to verify the GPS data