

# GMS-18/24 User Manual





# **Document Revision**

Author	Markus Epp
Checked	Thomas Linder
Approved	Dr. Oleg Razinkov

Version	Action
21.02. 2007	First issue for review
09.03. 2007	Given to USGS for info only.
16.03. 2007 V0d	Second issue for internal review
16.04. 2007 V0e	Updated after reviewing.
26.05. 2007 V0g	Removed SR comments in style 4. Updated with HW V1.
12.12.2007 V0h	Updated to HW V2
19.02.2008 V0i	Updated after new firmware
20.10.2008 V0k	Updated after new firmware
27.10.2008 V1	Updated for latest firmware and hardware
11.03.2009 V2	Change of Address
06.08.2009 V3	Update to V3
14.10.2009 V4	Update of Table 7, LSB value examples
01.05.2010 V5	Data Processor added
18.10.2010 V6	Complete revision of the manual
08.11.2010 V7	Minor corrections
17.01.2011 V8	Corrections related to the new features of the FW version 0.71
15.07.2011 V9	Updated GMS connectors. Adjustments for the latest FW version 0.83
13.02.2012 V10	Adjustments for the latest FW version 0.97
07.11.2014 V11	Minor correction of the data streaming section
22.04.2015 V12	Minor correction, chapter 3.2.2.4.
28.06.2016 V13	Update of section "Warnings and Safety",
12.09.2016 V14	Addition of "GeoSIG Cybersecurity Recommendations" section.

#### Disclaimer

GeoSIG Ltd reserves the right to change the information contained in this document without notice. While the information contained herein is assumed to be accurate, GeoSIG Ltd assumes no responsibility for any errors or omissions.

#### Copyright Notice

No part of this document may be reproduced without the prior written consent of GeoSIG Ltd. The software described in this document is furnished under a license and may only be used or copied in accordance with the terms of such a license.

#### Trademark

All brand and product names mentioned are trademarks or registered trademarks of their respective holders.

All rights reserved.

GeoSIG Ltd

Switzerland



# **Table of Contents**

Applicability of This Manual	7
Warnings and Safety	7
GeoSIG Cybersecurity Recommendations	10
Symbols and Abbreviations	11
1. Introduction	12
2. Incoming Inspection	12
2.1. Damage during shipment	
2.2. Warranty	
2.2.1. Limitation of Warranty	13
2.3. Storage (Instrument Shelf Life)	14
2.3.1. Main battery	14
2.3.2. Backup battery	14
3. Description	15
3.1. Housing	
3.1.1. Base plate	15
3.1.2. The housing Lid	16
3.2. Connectors	17
3.2.1. Standard External Connectors	17
3.2.2. Optional External Connectors	19
3.2.3. Connectivity Options	21
3.2.4. Internal Connector	22
3.3. Visual Indicators	22
3.3.1. Detail Description	23
3.4. Internal Batteries	25
3.4.1. Main Battery	25
3.4.2. Backup battery	26
3.5. Power supply	26
3.6. Supplied and Optional Accessories	
3.6.1. Standard Supplied Accessories	
3.6.2. Optional Accessories	27
4. Installation	
4.1. Site Selection	28
4.1.1. Environmental Considerations	28
4.1.2. Power Supply Considerations	28
4.1.3. Communication Considerations	29
4.2. Installation	29
4.2.1. Requirements for the Instrument Foundation	29
4.2.2. Mounting the Instrument	
4.2.3. Orientation, Levelling and Calibration of the Sensor	
4.2.4. Supply Voltage Selection	30

GS_GMS-xx_UserManual_V14 / 12.09.2016 GMS-18/24	
30	
30	

4.2.5. Installing other Components, Options, Accessorie	
4.3. First Start and Communication Setup	30
5. Principle of Operation of the Instrument	31
5.1. Normal Operation	31
5.2. Behaviour on a Seismic Event	31
5.3. Firmware Upgrade	33
5.4. Backup Server	33
6. Quick Start Up	34
6.1. Preparation	
6.2. Set IP Address of the Instrument	35
6.3. No Stations Configured at first Start Up	36
6.4. Adding New Stations	36
6.5. Configuration of Data Server	37
6.6. Basic Configuration of the Instrument	39
7. Network Settings	41
7.1. Set IP through GeoDAS	
7.2. Set IP through the Bootloader	
7.3. Wireless Settings through GeoDAS	
7.4. Wireless Settings through the Bootloader	
8. Detailed Configuration of the Instrument	45
8.1. General Comments	
8.1.1. Changing Configuration by the Terminal	
8.1.2. Change Configuration by GeoDAS	
8.1.3. Explanation of the Structure in the Manual	
8.2. Switch ON and OFF the instrument	
8.3. Configuration of the Channels	47
8.3.1. Calculation of the LSB factor	
8.4. Configuration of Data Streams	51
8.4.1. Set up of Data Streams	53
8.5. Trigger Settings	55
8.5.1. STA/LTA trigger	57
8.5.2. Trigger Weight	58
8.5.3. Trigger Time Frame	58
8.5.4. Trigger Interconnection over LAN	59
8.6. Preset Trigger Settings	62
8.7. File Storage and Policy	63
8.8. Communication Parameters	65
8.8.1. Server Settings in GeoDAS	68
8.8.2. PPP Link Configuration	70
8.9. Miscellaneous Parameters	73
8.10. Auxiliary Devices	
8.11. Other Options in the Instrument Main Menu	77
8.11.1. User requests	78
9. Open recorded miniSEED files in GeoDAS	80
9.1. Save predefined Scaling Factors	

9.2. Calculation of the Scaling Factors	81
10. Instrument Control in GeoDAS	83
10.1. More Information (State of Health of the instrument)	83
10.2. Instrument Setup	
10.3. Cancel Pending Request	
10.4. GMS Communication Interface	84
11. Bootloader	86
12. Firmware Upgrades	88
13. Time synchronization	90
13.1.1. Temperature compensation	90
14. Telnet Access	91
14.1. Telnet Client for Windows OS	91
14.2. Telnet client for Linux OS	92
15. Index	93
List of Figures	
Figure 1, Instrument housing	15
Figure 2, Instrument base plate	15
Figure 3. Instrument with all connectors. Antennas are not mounted	17
Figure 4. Connectivity Options	21
Figure 5. Internal RS-232 connector for the console	22
Figure 6. Visual indicators on the cover (left) and inside the instrument (right)	22
Figure 7, RUN indicator	23
Figure 8, EVENT indicator	23
Figure 9, LINK indicator	24
Figure 10, ERROR indicator	24
Figure 11, File Checkup	25
Figure 12. Installation of the base plate	30
Figure 13. Normal operation in a network	31
Figure 14. Upload of seismic events and download of requests from the server	32
Figure 15. Behaviour on Events: Upload of extracted events	32
Figure 16. Firmware upgrade	33
Figure 17. Connection to backup server in case connection to main server fails	33
Figure 18. GeoDAS terminal	34
Figure 19. "No stations configured" message at startup of GeoDAS	36
Figure 20. Instrument Wizard	36
Figure 21. Quick Login Window	37
Figure 22. List of all stations found – single station left, multi-selection right side	37
Figure 23. Configuration and overview of the stations	37

Figure 24	Data server parameter	Ω
•	·	
•	Instrument setup	
Figure 26.	Configuration of the selected instrument	9
_	Confirmation of uploading the new settings	
Figure 28.	Station configuration	.1
Figure 29.	Upload parameters to the instrument	.1
Figure 30.	WiFi Settings	-2
Figure 31.	Instrument setup	.5
Figure 32.	Configuration window	6
Figure 33.	Channels of Digitisers	3
Figure 34.	Stations: Data streams	4
Figure 35.	Data stream window	4
Figure 36.	Overview of trigger weight and trigger time frame	8
Figure 37.	Configuration Stations6	8
Figure 38.	Data server parameter6	9
Figure 39,	GeoDAS miniSEED parameters	0
Figure 40,	GeoDAS analyses parameters	0
Figure 41,	Instrument control of the GMS in GeoDAS	3
Figure 42.	GMS Communication Interface	4
Figure 43,	Select GMS Control	8
Figure 44,	GMS Communication Interface	8
Figure 45,	Pending upgrade on the server	9
Figure 46.	Windows Run window9	1
Figure 47.	Windows terminal emulator	1
Figure 48.	Linux terminal emulator	2
Figure 49.	Telnet Session9	2



# **Applicability of This Manual**

GMS Instruments are constantly being improved. Although the manual you receive along with your instrument corresponds to the actual software versions, you are advised to check the GeoSIG web page periodically for the most recent version of this document, and especially after performing any software upgrades. This manual is based on the following software and firmware versions:

Component	Description	Required version or higher
GeoDAS	Data Acquisition and Analysis Software on the computer	2.22
Newdas	Data Acquisition software of the instrument	20.00.97
RTC	Real time clock	80.00.26
DSP	Signal processor	50.01.07
Bootloader	Bootloader	1.20
uCLinux	Operating System	0.32

# Warnings and Safety

### **STATIC ELECTRICITY**

The instrument and if available, its sensor unit contains CMOS devices and when serviced, care must be taken to prevent damage due to static electricity. This is very important to ensure long-term reliability of the unit. Such risk exists when both the instrument cover and the front panel are removed.

# **INSIDE THE INSTRUMENT (MAINTENANCE)**

When it is desired to fully restrict the access to the unit so that even its cover cannot be removed, lockers can be mounted in the middle of the handles, on the side of the instrument. Under normal circumstances, there is no need to remove the front panel of the instrument. In any case, only a trained person should remove the front panel. Moreover untrained access may lead to serious damage to the instrument, as well as may void the warranty. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. Before removing the front panel:

- 1. Turn the unit off
- 2. Disconnect all cables connected to the unit
- 3. Disconnect the battery
- 4. Make sure that all LED indicators are OFF

#### **W** INSTALLATION SITE

This instrument is designed for highly specialized applications. If installed in publically accessible areas it is the responsibility of the instrument owner to ensure that the device is installed in a safe and secure manner.

The instrument should be installed in a well ventilated place and when possible be protected from direct sunlight and heat.

The housing provides no protection against explosive atmosphere. The instrument must not be operated without necessary protective measures (e.g. EX-proof housing) in an area where explosive gases could be present.

Page viii GMS-18/24

### **SAFETY (MAINTENANCE) AND SAFETY**

The instrument is usually shipped with an internal rechargeable battery (main battery) which is an optional accessory.

In addition there is a non-rechargeable button battery (backup battery) on the circuit board of the instrument.



NEVER use any other battery than the ones supplied or approved in writing by GeoSIG.

An external power module, which is an optional accessory, is also usually shipped with the instrument.



NEVER use any other power module than the one supplied or approved in writing by GeoSIG.

Do not forget to connect the main battery when installing the instrument. The main battery is provided with a short cable that has a polarised connector to avoid any wrong connections. Please ensure that this connector is fully inserted and secured on the mating connector inside the instrument.

CAREFULLY observe the polarity,

when replacing the main battery:



RED cable = (+) plus terminal of the battery
BLACK cable = (-) minus terminal of the battery

when replacing the button backup battery:

(+) sign marked on the battery



Any battery MUST be replaced by following its manufacturer's instructions regarding actual operation conditions AND latest by the end of below mentioned replacement intervals to prevent data loss and to avoid safety related issues:

Battery	Battery model	Replacement interval
Main Battery (Internal)	FIAMM FG20721, 12V 7.2Ah	3 years from date of production1
	Yuasa NP7-12, 12V 7Ah	3 years from date of production1
	FIAMM 12FGHL34, 12V 9Ah (long life)	8 years from date of production <sup>1</sup>
Button Backup Battery	Renata CR2430 MFR, 3V, 285mAh	5 years from date of production <sup>1</sup>
	Duracell CR2430, 3V, 285mAh	5 years from date of production <sup>1</sup>
	EEMB CR2430, 3V, 270mAh	5 years from date of production <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> assuming operation at a steady 20°C or below.

The expected lifetime of a battery can drastically change depending on operating conditions. Strong discharge of the battery and extreme temperatures must be avoided as per specific battery manufacturer's recommendations and guidelines.

Lifetime and replacement intervals mentioned in this manual are based on a constant ambient temperature of 20°C or below. If this condition cannot be met the user must check with the documentation of the battery manufacturer for information about the battery lifetime at elevated temperatures.

When replacing the battery only newly manufactured batteries may be installed. The replacement interval specified above starts from the manufacturing date of the battery which is typically found printed on the battery itself. When replacing the battery it is the users' responsibility to update the "battery installation dates" parameter in the configuration as described in chapter Error! Reference source not found. This parameter is used to issue a warning of required battery change.

For safety reasons the battery and operation conditions have to be annually checked to ensure that it is still within the manufacturer's recommended operational criterion.

It is important that all necessary precautions about operating a battery, such as the ones installed in



the instrument, is taken into consideration and the safety instructions are followed accordingly.

The internal main battery (if installed) is a lead-acid type battery and is classified as "dangerous waste". The user is obliged to follow local laws and manufacturer's guidelines for safe use and correct disposal of any battery.

Lack of care or misuse of the battery as per battery manufacturer's recommendations can be hazardous, may damage your instrument and may even cause explosions. Please consult the battery manufacturer's website for the latest operating, maintenance and safety guidelines. Please contact GeoSIG in writing if the specific safety, operating, maintenance and disposal information for your battery type can't be found.

#### **SD AND COMPACT FLASH CARDS**

SD and Compact Flash cards are available in a variety of quality levels on the market. This results in problems with compatibility due to memory layout, signal structuring and power requirements. Additionally some SD and Compact Flash card manufacturers refuse to provide adequate information or factory controls to ensure that the product being sold today is the same as the product sold earlier under the same part number.

Therefore GeoSIG cannot guarantee a SD or Compact Flash card will work in a GeoSIG instrument unless it is purchased through GeoSIG. The SD and Compact Flash cards provided by GeoSIG are tested and certified in house to work with the related GeoSIG instrument and industrial rated for harsh environment conditions as extreme temperatures, shock, and vibration.

#### **CLEANING**

Disconnect the power from the instrument prior to cleaning. Do not remove the cover during cleaning. Wipe all exterior surfaces with a damp cloth. Use mild detergent if required. No water should be used if cleaning inside the instrument is required.

#### **W** HOUSING LID

In case your instrument does not have a lid with holes as described in chapter 3.1.2. you must contact GeoSIG to order a replacement lid.

# **GeoSIG Cybersecurity Recommendations**

GeoSIG instruments, as described in their documentation, have built-in security and safety features against unauthorised access or use. However, ultimately it is the user's responsibility to ensure the safe and secure usage of our instruments based on their actual implementation. No factory delivered solution can fit each and every possible scenario. The user is advised herein that once you connect a device to a network, you are also connecting that network to that device. It is the responsibility of the user to take appropriate precautions so that all devices should be adequately hardened, such as with individual strong passwords, and should have their traffic monitored and managed via appropriate security features, such as firewalls. Also, noncritical devices should be segmented away from networks that contain sensitive information.

Compliance with a well-defined security procedure helps protect not only an individual device, but also other devices connected through the network. Such procedure would be intended to prevent exploitation of an individual device's resources by unauthorized individuals, including the use of such device to attack other systems on the network or the Internet.

The following recommendations can be considered in establishing such a security procedure:

#### Physical access restriction

All devices must be restricted from unauthorised physical access and a well-defined physical access procedure shall be utilised.

#### 2. No Unattended Console Sessions

Except for the devices which are physically secured, no unattended console sessions shall be left running.

#### 3. No Unattended Network Sessions

No unattended user interface sessions shall be left running towards any device accessed through its network interface.

### 4. Use of a Firewall

For a network that has any connection to the outside world, a hardware firewall must be running and configured to block all inbound traffic that is not explicitly required for the intended use of the network and the connected devices. The user can also consider limiting outbound traffic.



Any communication ports that are required for the operation must be protected.

#### 5. No Unnecessary Services or Ports

If a service or port is not necessary for the intended purpose or operation of the device, that service must not be running and the port must be closed. (e.g. if seedlink server is running, but not used, turn it off)

# 6. Use of authentication

Network and console device access must require authentication by means of strong and individualised passwords per device (no passe-partout passwords).

Wireless access must require strong encryption to associate (such as WPA2), or some other strong mechanism to keep casual users near the access point from using it to get full access to the network. WEP or MAC address restrictions do not meet this requirement.



#### 7. Password complexity and security

When passwords are used, they must meet the specifications similar to below:



All default passwords must be changed at time of initial access or latest at deployment into service.

#### Passwords MUST:

contain eight characters or more

contain characters from AT LEAST two of the following three character classes:

```
Alphabetic (e.g., a-z, A-Z) Numeric (i.e. 0-9) Punctuation and other characters (e.g., !@\#\$^^\&*() +|\sim-=\^{\{\}[]:";'<>?,./)
```

# 8. Privileged Accounts

Privileged and super-user accounts (Administrator, root, etc.) must not be used for non-administrator activities. A secure mechanism to escalate privileges with a standard account is acceptable to meet this requirement. Network services must run under accounts assigned the minimum necessary privileges.

#### 9. No Unencrypted Authentication

All network-based authentication must be strongly encrypted. In particular, insecure services such as Telnet, FTP, SNMP, POP, and IMAP must not be used or must be replaced by their encrypted equivalents.

# 10. Software / Firmware updates

Networked devices must only run software/firmware that are updated according to supplier's guidelines. A periodical check of any available updates from the supplier must be sought.

Please contact GeoSIG Ltd if you require any further advice or clarification.



Page xii GMS-18/24

# **Symbols and Abbreviations**

ADC Analog to Digital Converter

CF Compact Flash, memory card using Flash memory

Bootloader First program executed when unit starts

Compact Flash See CF

ColdFire Main processor

DSP Digital Signal Processor in charge of controlling the ADCs

Flash Program storage memory device. It contains the Linux file system in Read Only

mode and some block areas under direct control of main program or bootloader.

GPS Global Positioning System

LAN Local Area Network, a simple branch of private network using private IP address. It

could have or not have access to Internet (WAN).

NTP Network Time Protocol
PPS Pulse Per Second
RAM Random Access Memory
RTC Real Time Clock

SPS Samples Per Second SSH Secure Shell

SSID Service Set IDentifier, This is the identifier name of a wireless network.

STP Shielded Twisted Pair
UTP Unshielded Twisted Pair
VPN Virtual Private Network

WAN Wide Area Network, it is a network connection established between 2 LAN or a LAN

and a server over the internet (usual case) or through a rented link.

WPA WiFi Protected Access. It is a secure specification that allows users to access

information instantly via wireless link. It is a more modern and secure link than the

WEP type.

WEP Wired Equivalent Privacy

# 1. Introduction

Dear Valued GeoSIG Customer, thank you for purchasing this product.

These Instruments have been optimised to meet the requirements of the majority of customers out of the box and may have even been delivered tailored to your needs. In any case, to be able to get the most out of our product, please carefully study this manual, its appendices and referenced manuals, as well as any other documents delivered with it.

This is a reliable and easy to use device, and at the same time a sophisticated product, which requires care, attention and know-how in configuring, installing, operating and maintenance.

GeoSIG continuously improves and enhances capabilities of all products. There may be several other connectivity, hardware or software options for the instrument, which are not covered in this manual. Refer to separate documentation from GeoSIG about available options or ask GeoSIG directly.

This document is made for use in direct connection with the instrument during installation, startup and servicing of the unit.

# 2. Incoming Inspection

All instruments are carefully inspected both electrically and mechanically before they leave the factory. Please check if all received items correspond with the packing list and your order confirmation. In case of discrepancy please contact GeoSIG or your local representative immediately.

# 2.1. Damage during shipment

If requested at the time of order, all instruments can be insured prior to shipment. If you receive a damaged shipment and shipping insurance was previously arranged you should:

- Report the damage to your shipper immediately
- Inform GeoSIG or your local representative immediately
- Keep all packaging and shipping documents



Insurance claims may be void if the above procedure is not followed.

# 2.2. Warranty

GeoSIG Ltd (hereafter GeoSIG) warrants hardware and software products against defects in materials, workmanship and design for the defined period in the relevant contract or offer, starting from date of shipment and 5 years parts and maintenance support commitment. If GeoSIG receives notice of such defects during the warranty period, GeoSIG shall at its option either repair (at factory) or replace free of charge hardware and software products that prove to be defective. If GeoSIG is unable, within a reasonable time to repair or replace any cabinet to a condition as warranted, buyer shall be entitled to a refund of the purchase price upon return of the cabinet to GeoSIG. 50% of freight charges on shipments of warranty repairs or replacements will be borne by GeoSIG (normally one way freight).

### 2.2.1. Limitation of Warranty

The foregoing guarantee shall not apply to defects resulting from:

- Improper or inadequate maintenance by buyer
- · Buyer supplied software or interfacing
- · Unauthorised modification or misuse
- Operation and storage outside of the environmental specifications of the instrument
- Related to consumables or batteries
- Improper preparation and installation at site.

# 2.3. Storage (Instrument Shelf Life)

In case the instrument is stored, the batteries have to be maintained according to the storage duration.

Period of time	External power supply	Instrument is operating	Main battery	Real Time Clock backup battery
	ON	YES	Connected	Connected
< 1 month	ON	NO	Connected	Connected
	OFF	NO	Connected	Connected
	ON	YES	Connected	Connected
1 – 3 months	ON	NO	Connected	Connected
1110111110	OFF	NO	Disconnected	Connected
3 – 6 months	ON	YES	Connected	Connected
	ON	NO	Connected	Disconnected
	OFF	NO	Disconnected	Disconnected
More than 6 months	ON	YES	Connected	Connected
	ON	NO	Connected	Disconnected
	OFF	NO	Disconnected, must be recharged every 6 months for at least 24 hours.	Disconnected

Table 1, Storage instruction



Removing or replacing the backup battery must be done by a trained person only. Therefore if the instrument is stored for more than 3 month, always have it connected to power and let it running.

# 2.3.1. Main battery

If the instrument is connected to AC power through its power supply module, the main battery can remain in the unit; it will remain charged and ready for use.

Current leakage on main battery when unit is off, without external supply is about 40 µA.

#### 2.3.2. Backup battery

Autonomy of Real Time Clock on its backup battery is 3 years typical at ambient temperature. The jumper JMP401 on the main board has to be put in position 2-3 to disconnect this backup battery. This must be done by a trained person only.

# 3. Description

# 3.1. Housing

The instrument is a housing mounted with a base plate. The base plate is fixed on ground and levelled one time during installation, then the instrument can be replaced with no need for levelling.



Figure 1, Instrument housing<sup>1</sup>

### 3.1.1. Base plate

A base plate is supplied with the instrument for fixation and levelling of instrument on site. 3 levelling feet are provided to adjust horizontally the base plate. The fixation is done as a single point in the middle of the plate.

To insure correct orientation when an instrument is installed on the plate, 2 pins are provided with the plate. They can be mounted in different position, according to the orientation required and will fit in the 2 holes existing in the base of the instrument.

A connection point for earthing is also provided with the plate as a M6 thread.

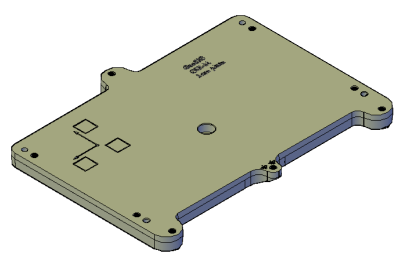


Figure 2, Instrument base plate

<sup>&</sup>lt;sup>1</sup> Connectors may vary depending on ordered configuration

#### 3.1.2. The housing Lid

If your instrument has been supplied with an internal Lead Acid Battery (main battery), the housing lid will have two ventilation holes which are covered by special membrane vents as shown in Figure 3. A lead acid battery as a matter of course will release small amounts of hydrogen which may cause an explosion under certain conditions. Although a typical instrument housing will allow hydrogen to escape through various small openings in the housing, however as an extra level of safety, precautionary measures have been taken by providing two ventilation holes to allow additional air circulation within the housing. The specially applied membrane vents will prevent external matters to enter the housing while allowing air circulation through specially designed PolyVent membranes as shown.



Figure 3. Housing lid ventilation holes

Please ensure that the vents are not covered and that the instrument is not placed in a confined area without adequate ventilation. GeoSIG will not accept any responsibilities for the safe operation of the battery and any safety related consequences which may result from using the battery.

Please consult GeoSIG in writing if you have any specific questions or require clarification with regards to use of the battery in the instrument.

### 3.2. Connectors

The instrument has up to nine connectors and two antenna plugs:



Figure 4. Instrument with all connectors. Antennas are not mounted<sup>2</sup>

#### 3.2.1. Standard External Connectors

These connectors well be always assembled:

POWER Connection to the power supply module of the instrument or to an external battery.

LAN Connection with Ethernet cable to a LAN. The cable connection is dominant other the Wifi

link. As soon as the cable connector is plugged in the instrument LAN socket, the Wifi module will be turned off, even if the RJ45 connector at the end of the cable is not plugged

into any socket.

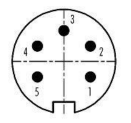
SERIAL Connection to the console or for the serial data stream output, depending on the cable type.

Optionally also the GPRS modem can be connected to this port.

GPS For connection to a GPS receiver.

<sup>&</sup>lt;sup>2</sup> Connectors may vary depending on ordered configuration

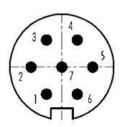
# 3.2.1.1. POWER Connector



Pin	Description
1	External power supply, 15 VDC
2	GND
3	External battery <sup>3</sup> , 12 VDC
4	GND
5	Shield

Mating Type: Binder Series 423, cable connector female, 5 pole

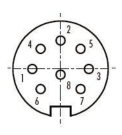
# 3.2.1.2. ETHERNET Connector



Pin	Description
1	Detection if cable is connected, to be connected to GND inside the cable
2	RXD+
3	RXD-
4	TXD+
5	TXD-
6	Shield / GND
7	Shield / GND

Mating Type: Binder Series 423, cable connector female, 7 pole

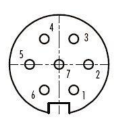
# 3.2.1.3. SERIAL Connector



PIN	Description	
1	TXDa	COMa: ttyS1 or ttyS2
2	RXDa	Serial data streaming and GPRS modem
3	RTSa	
4	CTSa	
5	TXDb	COMb: ttyS0
6	RXDb	Configuration Console
7	Power, 12 VDC	For external GPRS modem only
8	GND	•

Mating Type: Binder Series 423, cable connector male, 8 pole

# 3.2.1.4. GPS Connector



Pin	Description
1	TXD
2	RXD
3	n/c
4	GND
5	1PPS
6	Power, 12 VDC
7	GND

Mating Type: Binder Series 423, cable connector male, 7 pole

<sup>&</sup>lt;sup>3</sup> Replaces internal battery

#### 3.2.2. Optional External Connectors

These connectors depend on the ordered options:

SENSOR1 Connection to an external sensor.

SENSOR2 Connection to a second external sensor in case of a six channel instrument with two external

sensors.

INTERCON Connection to the interconnection network allowing common time and common triggering.

MODEM Connection to T+T line for the internal analog modem.

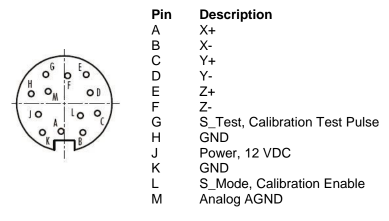
ALARM Contacts of the internal alarm relays

Wifi Antenna connector for the wireless Internet

WiSync Antenna connector for 433 MHz synchronisation, allowing time synchronisation of several

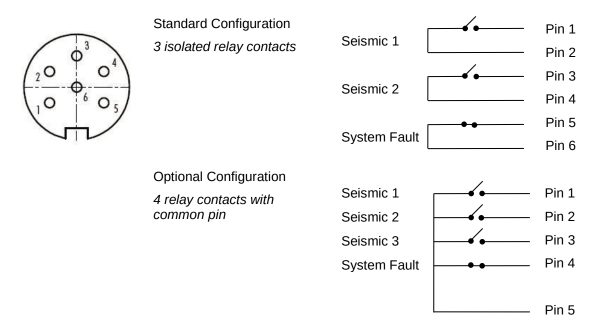
instruments wirelessly.

# 3.2.2.1. SENSOR Connectors



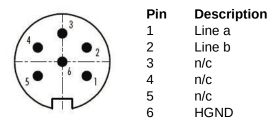
Mating Type: Binder Series 423, cable connector male, 12 pole

# 3.2.2.2. ALARM Connector



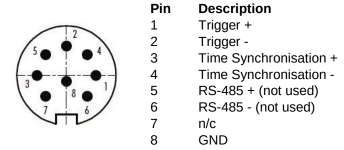
Mating Type: Binder Series 423, cable connector male, 6 pole

#### 3.2.2.3. MODEM Connector



Mating Type: Binder Series 423, cable connector female, 6 pole

# 3.2.2.4. INTERCONNECTION Connector



Mating Type: Binder Series 423, cable connector female, 8 pole

#### 3.2.3. Connectivity Options

A large variety of options can be connected to the instrument. The following figure should give an overview of the main possibilities. Ask GeoSIG for details about any specific connectivity options.

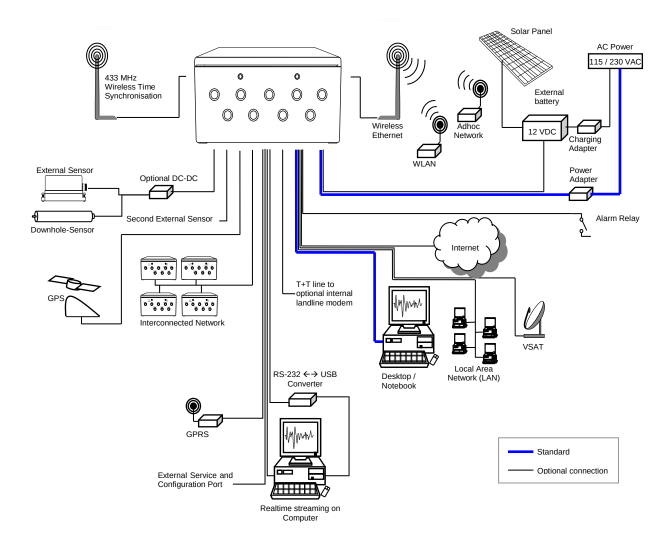


Figure 5. Connectivity Options

# 3.2.4. Internal Connector

The instrument is equipped with an internal RS-232 connector giving access to the console. A standard RS-232 extension cable (straight, female-male) can be used to connect to a computer



Figure 6. Internal RS-232 connector for the console

# 3.3. Visual Indicators

Several visual indicators (LED's) show the status of the instrument.



Figure 7. Visual indicators on the cover (left) and inside the instrument (right)

# Indicators for left to right:

Color	Indication	States
GREEN	AC indicator	When ON, the external power supply is present
	RUN indicator	OFF: the unit is off
		Blinking 20% ON, 80% OFF at 2 sec period: The instrument is starting up or the newdas has been stopped, data acquisition is not running
GREEN		Blinking 20% ON, 80% OFF at 1 sec period: Normal operation of the instrument, data acquisition is running
		Blinking 80% ON, 20% OFF at 2 sec period: Instrument is shutting down, data acquisition is not running and the instrument will be powered down soon
	<b>EVENT</b> indicator	OFF: Unit is not recording and no events are on the CF card
YELLOW		<b>Blinking</b> : Indicates the amount of memory used on the CF card (<25%, >25%, >50%, >75%)
		ON: The unit is recording
	<b>LINK</b> indicator	<b>OFF:</b> Link with the data server is established, no communication ongoing
BLUE		Blinking at 1 sec period: Problem with the link to the data server
		<b>ON</b> : Link with the data server is established, communication or data transfer ongoing
	ERROR / STATE indicator	OFF: No problem or warning
RED		Blinking at 2 sec period: Warning is present
KED		Blinking 1 sec period: Error is present
		ON: Data acquisition is not running, e.g. during start up

Table 2, Indicators Description

# 3.3.1. Detail Description

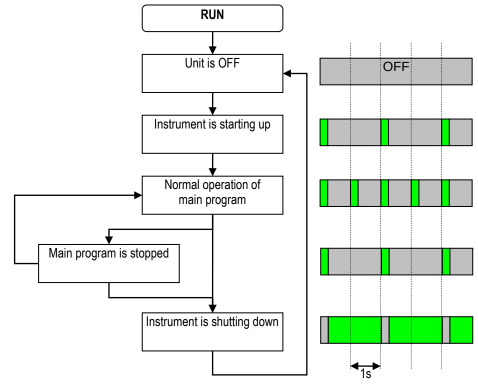


Figure 8, RUN indicator

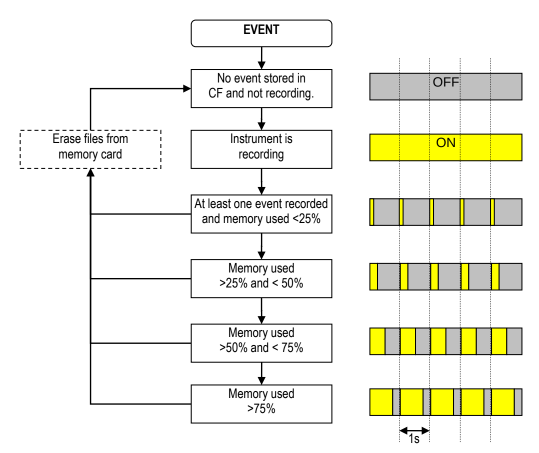


Figure 9, EVENT indicator

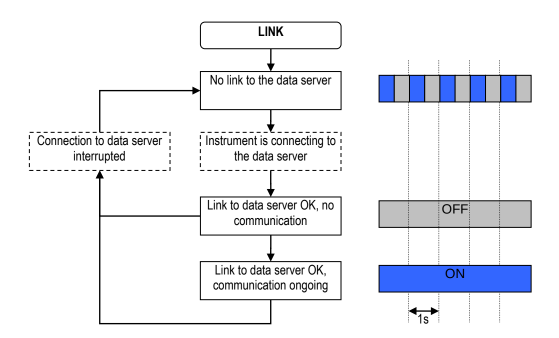


Figure 10, LINK indicator

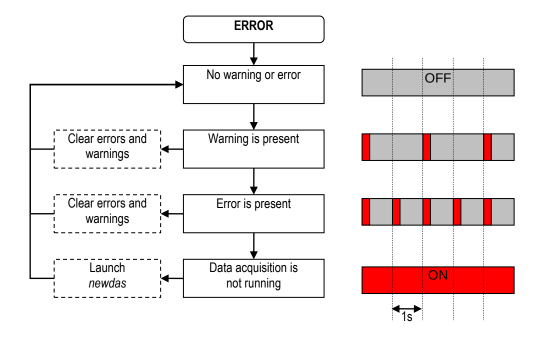


Figure 11, ERROR indicator

File Checkup



At startup, three LEDs (yellow, blue and red) may flash synchronously for some while, which indicates that firmware is performing the full check of all files stored on the compact flash card. The process may take long if there are many files collected.

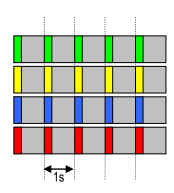


Figure 12, File Checkup

# 3.4. Internal Batteries

# 3.4.1. Main Battery

The battery is used in the instrument to power it in case of external power loss. If the external power is not restored when the battery reach a low level, the unit will switch off by itself to avoid deep discharge of the battery. This protects the battery against capacity reduction or destruction occurring usually in case of deep discharge for such battery type. It has the following specifications:

Description	Specification
Nominal Voltage	12 V
Capacity	7 Ah
Length	153 mm
Width	66 mm
Height	96 mm
Overall height	102 mm
Weight	2.65 kg
Connection	Faston 6.3

Table 3, Main battery specification

The following models have been checked to be compatible with the instrument:

Supplier	Model
Yuasa	NP7-12D
FIAM	FG29722
Panasonic	VRLA_LC-R127R2P

Table 4, Main battery models

# 3.4.2. Backup battery

The backup battery is used to maintain time in the instrument when it is powered off. It requires the following specifications:

Description	Specification
Nominal Voltage	3 V
Capacity	285 mAh
Cell diameter	24.5 mm
Cell height	3 mm
Weight	4.1 g

Table 5. Main battery specification

The following models have been checked to be compatible with the instrument:

Supplier	Model
RENATA	CR2430 MFR
DURACELL	CR2430

Table 6. Backup battery models

# 3.5. Power supply

• The main power is provided to the instrument from an AC/DC power module providing 15 VDC at 1 A. The AC entry is compatible with 110 / 60 Hz or 230 / 50 Hz network without any adjustment. The block has a C13 connector and can use any standard power cord with such connector. The power module and the power cord supplied as are both UL approved. The power module must be connected to mains with a 3-wire power cable providing *Phase*, *Neutral* and *Protection Earth*.

Optionally the instrument can be build to have a 9 to 36 VDC power input range. This option must be specified at order time.

# 3.6. Supplied and Optional Accessories

#### 3.6.1. Standard Supplied Accessories

The following parts will be included in a shipment additional to the instrument:

- External power supply module, 100 to 230 VAC / 50-60 Hz, UL approved.
- AC Power cable, depending on the shipping address with European, US or Swiss power plug
- Fixation base with levelling feet
- Ethernet cable, category 5 cable for 10/100 MBit network with a suitable connector for the instrument, 5 meters of cable and a standard RJ45 connector. Other cables lengths are available by request.
- Console cable for use on the internal RS-232 connector

#### 3.6.2. Optional Accessories

The following parts can be ordered additionally and will be added if specified at order time:

- **GPS** time code receiver with 20 meters cable, other cable length on request. GPS is an option as the time can also be synchronised through the network using NTP.
- Console cable for use on the external SERIAL connector.
- Data stream cable for use on the external SERIAL connector.
- CF to PC-CARD (PCMCIA) adapter for reading the memory card on a laptop.
- CF card reader for USB for reading the memory card on a computer or laptop.
- Any spare connectors
- Any spare antennas
- Spare battery

# 4. Installation

This section lists the procedures involved in installation of the Instrument. The procedures will be outlined as steps to be performed in the field or in house prior to deploying the instrument in the field.

#### 4.1. Site Selection

#### 4.1.1. Environmental Considerations

The choice of an installation site for a seismic event recorder is similar in most respects to that of a regular continuous recording seismic station.

Although the instrument is housed in a solid, weatherproof case, it should be installed in a place free from direct sunlight, precipitation, the danger of falling materials in the event of a severe earthquake and the risk of tampering or vandalism if the unit is to be left unattended.

There are also special considerations for event recorder installations. It is important to select the site and set the trigger level to avoid unwanted data recording, such as vibration from machinery, highway traffic, aircraft, waves, etc. It is wise to check the instrument frequently during the first several days of operation after each set-up, to see if there are previously unsuspected sources of noise which are triggering the instrument and using up the memory.

In addition, the user should select a site with a provision for 115 / 230 VAC power if the unit will be left in place for a long period of time (more than 26 hours). Although this is not necessary for the operation of the device, it does preclude concerns about battery charging.

You should make note at this point of any cultural or environmental sources of noise and vibration around the selected site, which may cause false triggers of the recording mechanism. These will have to be considered when setting the trigger parameters.

#### 4.1.2. Power Supply Considerations

The Instrument may be powered from a 115 / 230 VAC supply through the external AC/DC converter, from the internal battery, or optionally from a 12 VDC external supply such as an automotive battery or solar panels. It can also be powered from an external DC power supply from 9 to 36 VDC (this is optional and must be specified at order time).

- If the supply in the field will be from a 115 / 230 VAC supply, you need to connect the VAC cable
  from the external AC/DC to the power source only. The Instrument operates continuously,
  providing a trickle charge to the internal battery. The VAC supply must consist of Phase, Neutral
  and Protection Earth.
- If the supply in the field will be from a 9 to 36 VDC supply (optional), you need to connect the power cable from Instrument to the power source only. The Instrument operates continuously, providing a trickle charge to the internal battery.
- If the instrument is running from an external battery (optional), you need to connect the delivered battery cable from Instrument to the power source only. In this case there should be no internal battery installed. The external battery must be charged with an external battery charger.
- If the supply will be exclusively from the Instrument's internal battery, it is necessary to charge the battery sufficiently beforehand. Make sure to have at least 24 hours of uninterrupted charging prior to leaving the Instrument in the field. The configuration of the instrument, of course, may be performed while the charger is connected to the Instrument. The external AC/DC converter has to be plugged to 115 / 230 VAC for charging the internal battery.

The best approach to the deployment of the Instrument is to use the internal battery along with the VAC/VDC power at the remote site. It is highly recommended, to check and configure the Instrument for the correct time, trigger and other relevant settings in the lab, prior to the installation (see chapter 5). It may then be carried to the remote site (it should be switched *OFF* to conserve the internal battery) and then connected to the VAC power through the external AC/DC converter or directly to the VDC power supply. After turning the Instrument *ON* (see chapter 8.2), the instrument runs with the pre-configured parameters. This reduces the amount of time needed to configure in the field; an important consideration in the case of an adverse condition.

#### 4.1.3. Communication Considerations

An Ethernet connection or Wifi signal must be present to have a sufficient data communication. If the Instrument uses an NTP Server as time source, please make sure that an internet connection is available and the network settings are properly set in the instrument. Optionally an external GPRS modem can be used for the connection to the internet. Use of NTP is not recommended when using a GPRS modem; a GPS should be used instead if possible.

If the Instrument is used as a standalone recording station, a notebook with an Ethernet connector can be used for downloading the data on a regularly basis. In a network the stations will upload the data to the configured server.

### 4.2. Installation



Many times the locations of seismic equipment are highly exposed to electrical disturbances caused by lightning or by the industrial environment. Although the instrument contains over voltage protection, it may sometimes be necessary to use additional surge protectors for the equipment. Contact GeoSIG or your local representative for more information.

#### 4.2.1. Requirements for the Instrument Foundation

Minimum surface area requirements

· with internal sensor: 30 x 26 cm • with external sensor (excluding area of sensor itself): 30 x 30 cm



Foundation has to be very well anchored or adhered preferably to a rock or concrete base. In case of a need for a foundation on soil, a concrete cubicle of 1 m3 has to be cast in the ground to serve as a base.

# 4.2.2. Mounting the Instrument

The unit must be fixed rigidly on the building foundation, it has a base plate that must be first fixed on the ground and then the instrument mounted on it. For that purpose, the base plate has a central fixation hole (suitable for 8 mm screws) and three levelling screws. Prepare the base plate (see also Figure 13):

- Mount the 3 levelling screws (D).
- Check that the 4 M6 threads for the instrument fixation are free from dust.
- Mount the 2 polarization pins on the base plate on the side where the connectors will be (E/F).

Place the base plate at the selected location. Verify that the surface is sufficient flat and horizontal so that the three feet can level the plate. Be sure to leave enough space at the front of the Instrument for the connectors and for opening the cover. The sides of the instrument should typically not be closer than 100 mm (4") from a wall. Mark on the ground the location of the central hole in the plate. Remove the base plate.

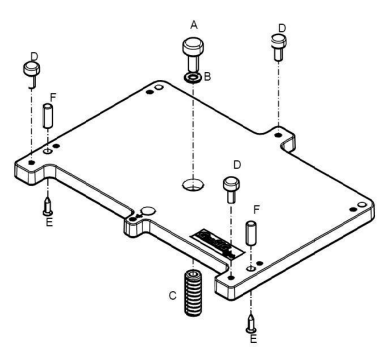


Figure 13. Installation of the base plate

Drill an 11 mm hole in the concrete with a typical depth of 50 mm for the supplied M8 concrete anchor (C). If another model is used, please adapt the hole dimensions accordingly. Clean the hole area of the dust. Insert the concrete anchor into the hole. Mount the plate in place and insert the M8 fixation screw (A/B) in its hole. Turn the plate so it is oriented according to requirement. Make a coarse levelling of the plate (D). Starts fixing the plate by tighten the M8 central screw (A). Check regularly the plate orientation and level till the plate is rigidly fixed (D). Remove the cover of the instrument and put it on the mounting plate using the 4 screws and washers to fix it. Keep care about the 2 orientation pins on the plate (E/F).



Do not overtighten the levelling screws.

Do not cause any short circuit on the battery poles or inside the unit.

#### 4.2.3. Orientation, Levelling and Calibration of the Sensor

Check it is really fixed by pushing from all directions. If you feel any movement, recheck the fixation.

*Internal Sensor:* The sensor is located under the internal cover and as no setup is required for the sensor, there is no need to remove the internal cover. The levelling is done on the base plate and the sensor is already configured to operate with the recorder

**External Sensor:** Mount and level the sensor according to its manual and connect to the external sensor of the instrument.

# 4.2.4. Supply Voltage Selection

The instrument should be powered from 115 VAC up to 230 VAC, 50 or 60 Hz through the external AC/DC converter or any other option described in chapter 4.1.2.

#### 4.2.5. Installing other Components, Options, Accessories

For installation of other components options or accessories please refer to the specified option manual.

# 4.3. First Start and Communication Setup

With the instrument correctly fixed on the ground through the fixation plate please proceed with chapter 5 for the first start-up and configuration.

# 5. Principle of Operation of the Instrument

This chapter gives an overview about the normal operation the instrument in a network or as a standalone unit.

# 5.1. Normal Operation

During normal operation the instruments are installed on sites and connected to a data server over Ethernet or Internet. The instrument check in a defined interval, if there are any requests or firmware updates ready for pick up on the server. Additionally – and if configured – the instruments uploads the ringbuffer files (from continuous recording) and the state of health files to the data server.

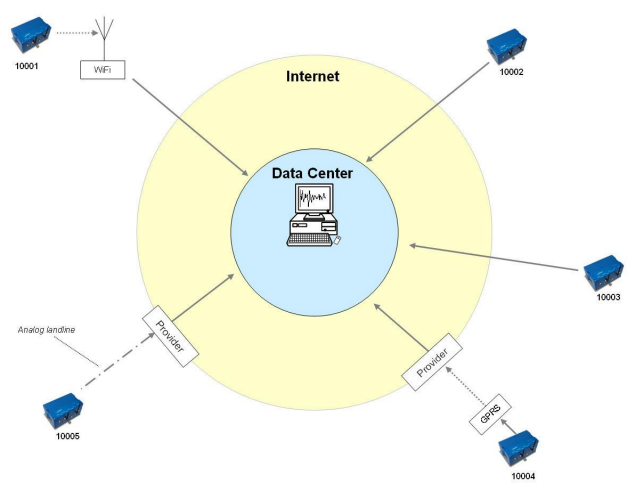


Figure 14. Normal operation in a network

# 5.2. Behaviour on a Seismic Event

In case there is an earthquake and the vibrations are above the trigger threshold, the instrument is recording the event and immediately uploading it to the data server (see Figure 15)

In case some of the stations are too far away from the epicentre to trigger, the data can still be collected from all instruments:

- A data request will be placed on the server
- All instruments will download the request during the next time checking the server (see Figure 16).

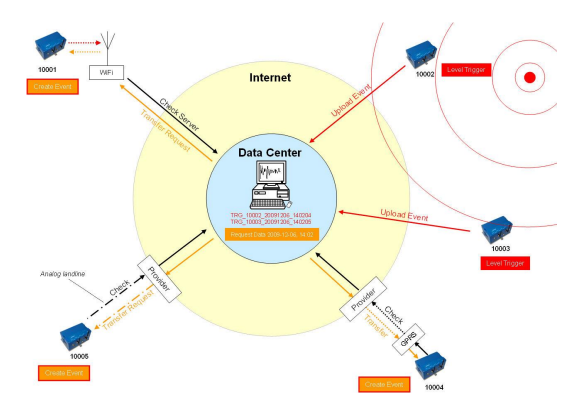


Figure 15. Upload of seismic events and download of requests from the server

- All instruments will create an event at the time listed inside the data request and extract these data out of the ringbuffer data
- The extracted event file will be uploaded to the data server (see Figure 16)

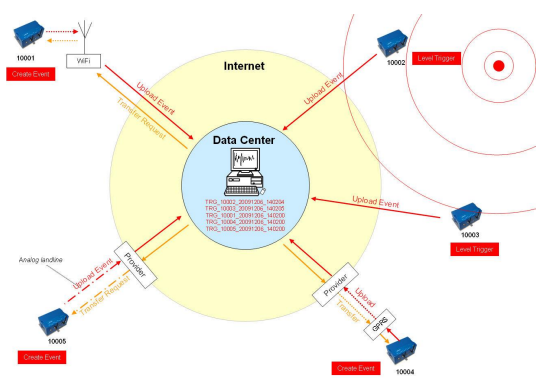


Figure 16. Behaviour on Events: Upload of extracted events

# 5.3. Firmware Upgrade

In case of a firmware upgrade, the new firmwares can be easily put on the server. All instruments will recognise the new firmware during the next server checkup, download and install it. See chapter 12 for details about the firmware upgrade.

The same happens also with new configurations.

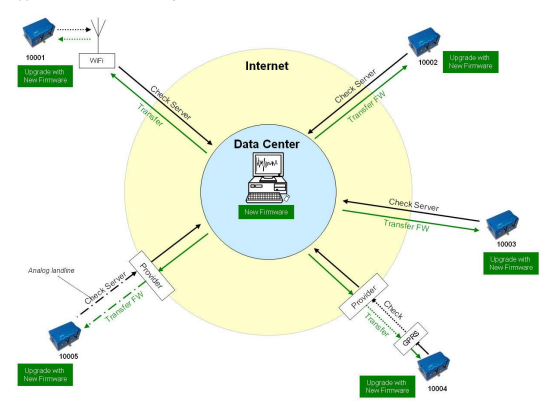


Figure 17. Firmware upgrade

# 5.4. Backup Server

It might be that the instrument is not able to contact the main data server anymore: Either because it is down or a wrong server has been configured, this can happen for example in case accidentally a configuration file with wrong server settings will be uploaded to an instrument. In this case the instrument will contact the backup server, configured in the bootloader. Therefore the configuration of the backup server is very important and should not be ignored. For more information how the set the backup server see chapter 6.2.

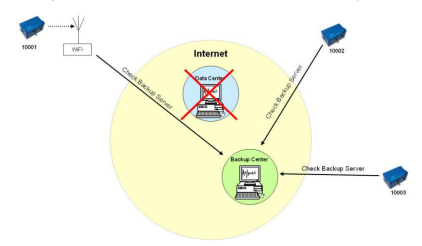


Figure 18. Connection to backup server in case connection to main server fails

# 6. Quick Start Up

This guide is intended to configure simple communication between the instrument and *GeoDAS* software running on a Windows workstation, working as data server.



It is assumed that the GeoDAS software is already installed on a computer. If not, please do the installation first with help of the GeoDAS User Manual before proceeding.

# 6.1. Preparation

- Make sure the instrument is powered by the provided power supply, the green AC indicator should be ON
- Make sure the instrument is connected to a LAN by the supplied Ethernet cable.
- Remove instrument cover using the four screws on the top corners
- Verify that the battery is correctly fixed and connected to the system



In case there is no LAN available, the Ethernet cable can be connected directly to a computer. For this a crossed Ethernet cable is needed, nevertheless in modern computers normally it works as well with the supplied patch cable.

In any way the instrument must be configured to have a fixed IP. Please follow the procedure to adjust these settings.

- Connect the instrument to a serial port of your computer by using a standard RS-232 patch cable.
- Open any terminal program and chose the appropriate COM port. Baud rate is 19200. Alternatively open GeoDAS, go to *Tools* → *Terminal*... and chose the COM Port. As Baud rate select *19200*. Then Press *Connect*

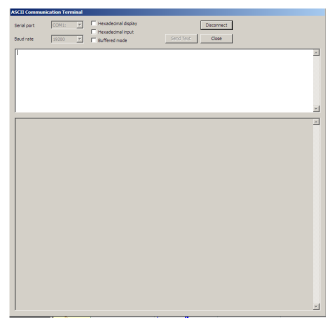


Figure 19. GeoDAS terminal

· Keep the terminal open for the next step.

#### 6.2. Set IP Address of the Instrument

Network settings of the Instrument can be changed during startup of the instrument. By default the instrument has a dynamic IP.

- Switch on the instrument by press and hold the POWER button for 2 seconds.
- Press <Ctr> + 'Z' as soon the message appears on the console to enter the test and configuration mode.

```
GSR-IA18 and GMS-XX Boot Loader, version 1.20 (2011-11-21)
Press Ctrl+Z to enter the bootloader menu......
Instrument serial number: 100310
Instrument MAC address: 00:50:C2:77:44:A4

Level Shortcut Password Description

User Ctrl+U None Basic operations only
Powerful User Ctrl+W None Also hardware options and pre-selected tests
Administrator Ctrl+A None Also manual tests and altering the FLASH memory content

Your level [U/W/A] or press B to boot now:
```

By default, no any passwords are set, so press '**U**' to enter the User Mode, and then '**N**' to enter the menu *Network setting*s

```
--- Hardware Setup and Monitor ---
S - WIFI setup
H - WIFI monitor without network connections
I - WIFI monitor with network connections (may take long to start)
N - Network settings
```

```
==== Network Settings ====
Static IP address (1=YES, 0=AUTO)? (0 = 0x0):
```

- Select if the instrument should have a static or a dynamic IP by pressing '1' (Static) or '0' (dynamic). In case a dynamic IP is chosen, a DHCP server must be available in the network to provide the IP settings.
- In case a static IP is selected, an additional message will appear asking for the Instrument IP
  address, Instrument network mask and Instrument gateway IP. In case you don't know these
  parameters please ask your network administrator.

```
Static IP address (1=YES, 0=AUTO)? (0 = 0x0): 1
Instrument IP address (192.168.10.211):
Instrument network mask (255.255.255.0):
Instrument gateway IP (192.168.10.254):
```

• In case telnet is used to enter to the operating system from remote the telnet can be enabled. This feature is not needed for the normal operation of the instrument and therefore it should be kept disabled by default. To keep disabled press '1'

```
Disable telnet (1=Yes, 0=Enable)? (0 = 0x0): 1
```

It's highly recommended to put a recovery server IP address and recovery server port. The
instrument will contact this server every Recovery server contact interval in case the connection to
the main data server (configured in the configuration of the instrument) is not possible anymore.
This can happen for example in case accidentally a configuration file with wrong server settings will
be uploaded to an instrument.

```
Recovery server IP address (192.168.10.107):
Recovery server port (3456 = 0 \times D80):
Recovery server contact interval, hours (12 = 0xC):
```

• Start instrument by pressing '5'

```
Bootloader Menu of the GMS-XX s/n 100310
Access level: User
 --- Flash Images and Boot Options ---
L - List flash images
 - Reset instrument configuration to the user default
 - Reset instrument configuration to the factory default
5 - Boot from the default image
X - Reboot the instrument
 - Power off
```

As soon the instrument is running start GeoDAS

# 6.3. No Stations Configured at first Start Up



The following steps require GeoDAS version 2.20 or higher. If you have any older version download the newest release from www.geosig.com → Support → Downloads

- When GeoDAS will be started for the first time, it will ask to add stations in its configuration.
- Click Yes

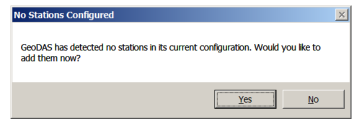


Figure 20. "No stations configured" message at startup of GeoDAS



If there are already stations configured in GeoDAS, this window will not appear. Please press the wizard button in the GeoDAS menu

# 6.4. Adding New Stations...

In the following window, select My GMS instrument is connected to the local network and press Next >



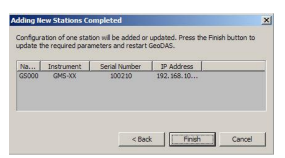
Figure 21. Instrument Wizard

• Enter the **Serial number** of the instrument and press **Login** >. It is also possible to add more than one station by entering only a fragment of the serial number which is similar on all instruments. For example if there are the serial numbers 100210, 100211 and 100234. By entering '1002' all the stations will be added. By putting '10021' just the stations 100210, 100211 will be added.



Figure 22. Quick Login Window

• All the found stations will be listed, press Finish to add them to GeoDAS



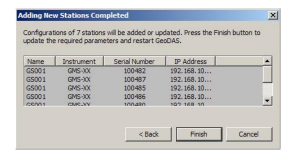


Figure 23. List of all stations found - single station left, multi-selection right side

# 6.5. Configuration of Data Server

- Proceed to the menu Settings → Configure Stations...
- The following window will appear where all the instruments are listed in the area 1. Please see chapter 8.8.1 for details.

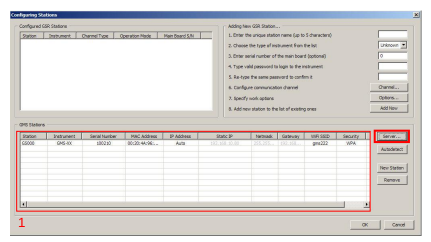


Figure 24. Configuration and overview of the stations

- Press the button Server..., the window below appears and enter the following data:
  - My server IP address

IP of your computer

Server port

Select a user defined port, use 3456 by default

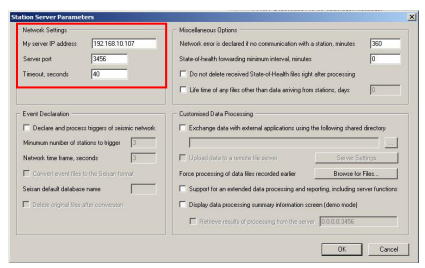
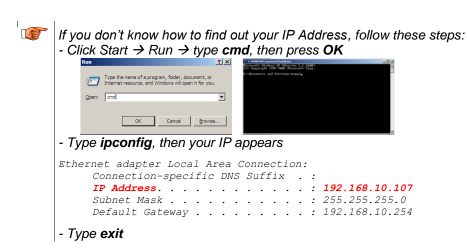


Figure 25. Data server parameter



- Write down the IP and port you have configured
- Press OK two times to exit again to the main window of GeoDAS

# 6.6. Basic Configuration of the Instrument

• In the window Stations: General Information make a right click on the station name

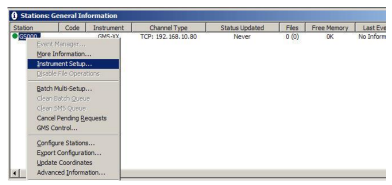


Figure 26. Instrument setup

The following window will appear.

Figure 27. Configuration of the selected instrument

The red parameters marked are required to be adjusted.

```
Main Menu
 A) Station description ..... GS-IA18 Test Station
 B) Station code ..... GS IA
 C) Location description ..... o
 D) Seismic network code ..... NC
 E) Number of Channels .....
 F) Number of Output Streams ..... 0
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers ..... 0
 I) Channel Parameters ..... ->
 K) Trigger Parameters ..... ->
 M) File Storage and Policy \dots ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices ..... ->
Select <A>...<P>. <Esc> to exit
```

Press 'N' to get to the Communication Parameters menu

• Press 'A' and change Contact remote servers to Yes if not already set

- Press 'G' to get to the Server Parameters menu
- GeoDAS Server IP from the computer must be adjusted in the field Server IP Address, for this
  press 'A', enter IP and press < Enter>
- GeoDAS Server Port Number from the computer must be adjusted in the field Port, for this press
   'C', enter Port number (use 3456 as default) and press < Enter>

```
      Main Menu | Communication | Server

      A) Server IP Address
      192.168.10.107

      B) Protocol
      Custom

      C) Port
      3456 (0xD80)

      H) Transfer timeout, sec
      40 (0x28)

      I) Network triggers
      No

      J) Connect through PPP link
      No

      Select <A>...<Q>. <Esc> back to Main Menu | Communication
```

After this adjustments exit from all submenus by pressing <Esc> two times and confirm the following message with Yes.



Figure 28. Confirmation of uploading the new settings

 After the instrument has restarted it is ready for operation and can be configured according to chapter 8.

# 7. Network Settings

The network configuration is the same in case of use of a wired network or wireless network. The specific settings related to the wireless network are described in chapter 7.3

# 7.1. Set IP through GeoDAS

• Open GeoDAS and go to **Settings** -> **Configure Stations...**, the following window appears.

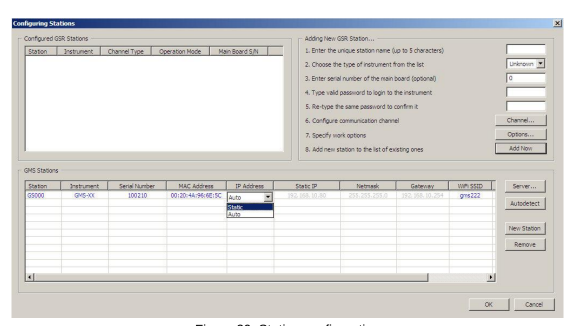


Figure 29. Station configuration

- With a double-click the filed IP Address it can be selected if the instrument should have a Static or dynamic IP (Auto) address. In case a Static IP address is chosen, the Static IP, Netmask and Gateway must be configured as well by a double-click.
- Make a right click on the station name and select *Upload Current Parameters to Instrument* as shown in the figure below.

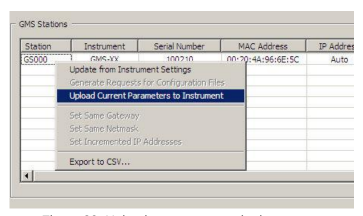


Figure 30. Upload parameters to the instrument

## 7.2. Set IP through the Bootloader

Please see chapter 6.2 for details.

# 7.3. Wireless Settings through GeoDAS

- Open GeoDAS and go to Settings -> Configure Stations..., the window shown in Figure 29 appears.
- With a double-click the field of the column WiFi SSID or Security the following window appear.

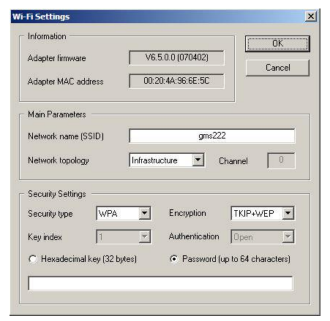


Figure 31. WiFi Settings

- Adjust all settings according to your network. In case not all information are available ask your network administrator for details.
- Press **OK**
- Make a right click on the station name and select **Upload Current Parameters to Instrument** as shown in the Figure 30.

# 7.4. Wireless Settings through the Bootloader

In case there is no possibility to adjust the wireless settings from GeoDAS, these settings can also be done from the Bootloader menu.



# The following chapter is for advanced users only

- Switch on the instrument by press and hold the POWER button for 2 seconds.
- Press <Ctr> + 'Z' as soon the message appears on the console to enter the test and configuration mode

```
GSR-IA18 and GMS-XX Boot Loader, version 1.20 (2011-11-21)
Press Ctrl+Z to enter the bootloader menu.....
Instrument serial number: 100310
Instrument MAC address: 00:50:C2:77:44:A4
Level
               Shortcut Password Description
User
               Ctrl+U
                          None
                                     Basic operations only
Powerful User
               Ctrl+W
                          None
                                     Also hardware options and pre-selected tests
```

```
Administrator Ctrl+A None Also manual tests and altering the FLASH memory content
Your level [U/W/A] or press B to boot now:
```

By default, no any passwords are set, so press 'U' to enter the User Mode, and then 'S' to enter the
menu WIFI setup

```
--- Hardware Setup and Monitor ---
S - WIFI setup
H - WIFI monitor without network connections
I - WIFI monitor with network connections (may take long to start)
N - Network settings
```

• The following menu will appear. Only settings in the menu *WLAN* are required to be changed.

```
(...)
*** WLAN
WLAN: enabled
Topology: Infrastructure
Network name: gms222
Country: US
Security suite: WPA
Authentication: PSK
Encryption: TKIP+WEP
TX Data rate: 54 Mbps auto fallback
Power management: disabled
Change Setup:
  0 Server
  1 Channel 1
  2 Channel 2
  3 E-mail
  4 WLAN
  5 Expert
  6 Security
  7 Defaults
  8 Exit without save
  9 Save and exit
                              Your choice ?
```



Do not change any other settings. Wrong parameters may result in stopping communication with the instrument completely.

• Press '4' to enter the WLAN menu.

```
Change Setup:
  0 Server
  1 Channel
  2 Channel 2
  3 E-mail
  4 WLAN
  5 Expert
  6 Security
  7 Defaults
  8 Exit without save
  9 Save and exit
                              Your choice ? 4
Topology: 0=Infrastructure, 1=Ad-Hoc (0) ? *
Network name (SSID) (GMS 0) ? *
Security suite: 0=none, \overline{1}=WEP, 2=WPA, 3=WPA2/802.11i (0) ? *
TX Data rate: 0=fixed, 1=auto fallback (1) ? 1
TX Data rate: 0=1, 1=2, 2=5.5, 3=11, 4=18, 5=24, 6=36, 7=54 Mbps (7) ? 7
Enable power management (N) ? {\bf N}
```

 The menu points which have a \* at the end are user defined, adjust these settings according your WLAN. Ask your network administrator in case you don't know your settings.

Topology	Select <i>Infrastructure</i> by pressing '0', if WLAN clients connect to an access point. Select <i>Ad-Hoc</i> by pressing '1', if instruments connect direct to each other	
Network name (SSID)	Enter the network name (SSID) of the WLAN. Contact the network administrator to get the correct network name	
Security suite	To get the proper security settings of the WLAN, contact the network administrator. WEP, WPA or WPA2 can be selected. Choose the correct security function and enter the passphrase. Note that WEP must be entered in a binary format, otherwise it won't work	
TX Data rate	Must be set '1'. The Auto fallback will adjust the speed of the WiFi automatically	
TX Data rate	Always select '7' to have the maximum speed of 54 Mbps in the Infrastructure mode. In the Ad-hoc mode, the speed is limited by 11 Mbps (rate 3)	
Enable power management	Always press ' <b>N</b> to disable the power management function. Otherwise the instrument will not work	

• Once all the parameters are set correct, enter '9' to Save and exit the WiFi configuration mode

```
Change Setup:

0 Server

1 Channel 1

2 Channel 2

3 E-mail

4 WLAN

5 Expert

6 Security

7 Defaults

8 Exit without save

9 Save and exit Your choice ? 9

Parameters stored ...
```

- If the message 'Parameters stored ...' appeared, press **<Esc>** to go back into the Bootloader menu.
- Press '5' to boot normally

# 8. Detailed Configuration of the Instrument

#### 8.1. General Comments

All the configuration changes can be either done by GeoDAS or on the Instrument itself using a RS-232 cable on the serial connector and a terminal program.

#### 8.1.1. Changing Configuration by the Terminal

- Connect the GMS-xx to a serial port of your computer and switch on the GMS-xx if not already
  done.
- In GeoDAS go to Tools → Terminal... and chose your COM Port. As Baud rate select 19200.
  Then Press Connect
- Press < Enter>, the following menu appears:

```
GMS-XX s/n 100710 version 20.00.97

Main menu:
C - Configuration
M - Messages ->
S - Shell command
L - List firmware images
X - Display errors (1) and warnings (0)
W - Clear errors and warnings
F - View/reset RTC trim values
T - File statistics
G - View RTC status
H - Set RTC time
U - User request
R - Restart
Q - Quit
```

- To configure newdas, from GMS-xx console, press 'C' and <Enter>, if you are asked, select Edit current configuration, by pressing 'C' again.
- Change the configuration as described in the following chapters
- Press <Esc> to leaf the configuration menu. If asked, select save as current configuration, by pressing 'C'

### 8.1.2. Change Configuration by GeoDAS

In the window Stations: General Information make a right click on the station name

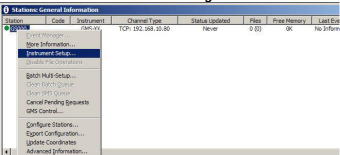


Figure 32. Instrument setup

 Change the configuration as described in the following chapters in the configuration window which appears

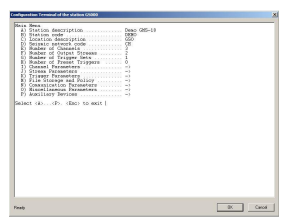


Figure 33. Configuration window

# 8.1.3. Explanation of the Structure in the Manual

As sometimes in the configuration the parameters depend on each other, not all parameters are shown all the time. The configuration is also sorted in several sub-menus. Therefore the explanation of the menu is explained as following:

Pa	Parameter in the menu		er in the menu	Possible selections or 'User selectable'	Explanation
Sv	Switch-Parameter		Parameter	Possible selections or 'User selectable'	Explanation: The following three lines depend on the selection and are only visible if not set to 'No'
	This Parameter is only visible if Switch-Parameter has been set to Yes		e if Switch-Parameter	Possible selections or User selectable	Explanation
	vis	ible	Parameter is only e if Switch-Parameter een set to Yes	Possible selections or User selectable	Explanation
	ible if Switch-	Parameter has been set to Yes	Parameter in the Submenu	Possible selections or 'User selectable'	Explanation
	Submenu. only visible if Switch-		Parameter in the Submenu	Possible selections or 'User selectable'	Explanation
			rameter in the bmenu	Possible selections or 'User selectable'	Explanation
			rameter in the bmenu	Possible selections or 'User selectable'	Explanation
			vitch-Parameter in the bmenu	Possible selections or 'User selectable'	Explanation
Submenu			This Parameter is only visible if Switch- Parameter has been set to Yes	Possible selections or 'User selectable'	Explanation

### 8.2. Switch ON and OFF the instrument

The main power switch operates as follow:

- Open the cover of the instrument by removing the four screws in the corners.
- Press the POWER button for 2 seconds to switch the instrument ON.
- The green *RUN* indicator blinks during 0.4 seconds every 2 seconds during the start-up procedure until it is ready to operate (see Figure 8 and Table 2 for details).
- The RUN indicator is blinking one time a second (20% ON) to show normal operation (see Figure 8 and Table 2 for details).
- To turn the instrument **OFF**, press the power button for a minimum of 2 seconds. The *RUN* indicator blinks approximately 16 seconds every 2 seconds during shutdown process and then turns OFF when power is really off. (see Figure 8 and Table 2 for details).

# 8.3. Configuration of the Channels

• Press '**E** to select the number of channels. By default three channels are configured as most sensors have three channels normally.

```
Main Menu
A) Station description ... Demo GMS-24
B) Station code ... DEMO
C) Location description ... GSO
D) Seismic network code ... CH
E) Number of Channels ... 3
F) Number of Output Streams ... 2
G) Number of Trigger Sets ... 1
H) Number of Preset Triggers ... 0
I) Channel Parameters ... ->
J) Stream Parameters ... ->
K) Trigger Parameters ... ->
M) File Storage and Policy ... ->
N) Communication Parameters ... ->
D) Miscellaneous Parameters ... ->
P) Auxiliary Devices ... ->
```

• Press 'I to get to the Channel Parameters menu to adjust the settings of the channels. The following menu appears

• Each channel can be adjusted according to your wishes. To change the channels press '+' or '-'. The following parameters can be adjusted:

Data source		The source of the cha	nnel can be defined
		ADC1	X-Axis
		ADC2	Y-Axis
		ADC3	Z-Axis
		ADC4	X-Axis 2 <sup>nd</sup> Sensor
		ADC5	Y-Axis 2 <sup>nd</sup> Sensor
		ADC6	Z-Axis 2 <sup>nd</sup> Sensor
		WS-SPEED:	Winds peed, for special applications only
		WS-DIR:	Winds direction, for special applications only
		WS-VALID: DATACHAN	Wind sensor validity, for special applications only Virtual channels
		DATAVSUM	Vector sum of two channels
		DATAVSU3	Vector sum of three channels
So	urce channel	User selectable	The source of the channel can be any virtual channel
	me	Oser selectable	The source of the charmer can be any virtual charmer
	cond source annel	User selectable	In case of the vector sum a second or third source has to be selected
	ird source channel	User selectable	33 33.33.33
Chan	nel name	User selectable	The channel name in the record is a combination of the location code and channel name
Locat	tion code	User selectable	
Data	unit	User selectable	Data unit of the selected channel
LSB factor		User selectable	LSB factor, depending on the connected sensor. See chapter 8.3.1 for details and Table 7 for the specific values of the sensors.
Samp	oling rate	50, 100, 200, 500	Sampling rate of the selected channel
Nega	tive axis	Yes	Inversion of the axis is enabled
		No	Inversion of the axis is disabled
Offse	et compensation	Yes	Compensation is enabled
		No	Compensation is disabled
			Detail behavior of the offset compensation can be configured as described in chapter 8.9
	Configuration only, 8.9)	to activate the signal si	mulator switch on in the Miscellaneous menu (see chapter
	Channel type	Sinus	Applies a sinus signal to the channel
ō		Square	Applies a square wave signal to the channel
ılat		Noise	Applies a random noise signal to the channel
imt		DC Level	Applies a DC (Offset) to the channel
S	Frequency	User selectable	Frequency of the simulated signal
Signal Simulator	Signal amplitude	User selectable	Amplitude of the signal in [Data units]
	Event amplitude	User selectable	Amplitude of the signal during simulation of an event in
S	Event ampilitude		[Data units]
S	Event duration	User selectable	[Data units]  Duration of the simulated event in [seconds]
<i>σ</i>		User selectable User selectable	<del> </del>
	Event duration		Duration of the simulated event in [seconds]

Online preprocessing		Some online-processi	ng can be done on the selected channel	
		Filtering	Filtering of the channel	
		Integration	Integration of the channel	
		Double Integration	Double integration of the channel	
G	Filter type	Highpass	Highpass	
fer		Lowpass	Lowpass	
me		Bandpass	Bandpass	
Para	Filter order	2, 4, 6, 8, 10, 12	Filter order	
Filter Parameters	Flow Fhigh	User selectable	Low and high corner frequency of the filter in [Hz]	
De	cimation and peaks	The data can be decir	ecimated or just peaks can be stored	
		Decimation	Additional down sampling of the data	
		Peak Values	Peak values of the data within a certain interval	
	Desimation footow	Average Values User selectable	Average values of the data within a certain interval	
	Decimation factor	Oser selectable	The signal will be down sampled by the selected factor.  E.g. if the sample rate is 50 and the decimation factor 10, then the output sample rate is 5 SPS	
	Interval of averaging, sec	User selectable	The Peak or Average values of the signal within the time defined in the <i>Interval of averaging</i> will be written into the	
	Output sampling interval	User selectable	ringbuffer with the specified <i>Output sampling interval</i> in [seconds]. Interval of averaging should be equal or higher than the Output sampling interval.	

#### 8.3.1. Calculation of the LSB factor

If you don't know how to calculate the LSB, follow these steps:

# Sensors with given full scale

Output Voltage of the sensor must be +/- 10 V

$$LSB = \frac{FullScale}{0.9 \cdot 2^{23}} = \frac{FullScale}{754'9747.2}$$

Example, 3 g sensor
$$LSB = \frac{3g}{0.9 \cdot 2^{23} counts} = \frac{3g}{754'9747.2 counts} = \frac{3.973643e - 7 \frac{g}{count}}{2}$$

## Sensors with given Sensitivity

$$LSB = \frac{\frac{10V}{Sensitivity}}{0.9 \cdot 2^{23} counts} = \frac{1.324547e - 6\frac{V}{counts}}{Sensitivity}$$

Example, 1000 V/m/s sensor
$$LSB = \frac{\frac{10V}{1000 \frac{V}{m/s}}}{0.9 \cdot 2^{23}} = \frac{1.324547e - 6\frac{V}{counts}}{1000 \frac{V}{m/s}} = \frac{1.324547e - 9\frac{m}{s}}{count}$$

The LSB's of all GeoSIG sensors can be found in the following table

Sensor type	Full Scale	Output Voltage Range	LSB
	0.5 g	+/- 10 V	0.662'274e-7 g/count
	1 g	+/- 10 V	1.324'548e-7 g/count
AC-xx	2 g	+/- 10 V	2.649'095e-7 g/count
	3 g	+/- 10 V	3.973'643e-7 g/count
	4 g	+/- 10 V	5.298'191e-7 g/count
	1 mm/s	+/- 10 V	1.324'548e-7 mm/s/count
VE-13 VE-23	10 mm/s	+/- 10 V	1.324'548e-6 mm/s/count
12 23	100 mm/s	+/- 10 V	1.324'548e-5 mm/s/count
VE-33	Sensitivity: 27.3 V/m/s (27.3 Vs/m)		4.851'822e-8 m/s/count 4.851'822e-5 mm/s/count
VE 52	Sensitivity: 1000 V/	m/s (2x 500 V/m/s)	1.324'548e-9 m/s/count 1.324'548e-6 mm/s/count
VE-53	Sensitivity: 200 V/m/s (2x 100 V/m/s)		6.622'738e-9 m/s/count 6.622'738e-6 mm/s/count

Table 7. LSB of different sensors



# 8.4. Configuration of Data Streams

Press 'F to select the Number of Output Streams. One output stream can have several channels.

```
Main Menu
 A) Station description ...... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ...... 1
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers .....
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ......
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices ..... ->
```

 Press 'J to get to the Stream Parameters menu to adjust the settings of the output streams. The following menu appears

Each output stream can be adjusted according to your wishes. To change the output stream press
 '+' or '-'. The following parameters can be adjusted:

Stream name	User selectable	Name of the output stream
Stream type	GSBU	Streaming possibly in GSBU format only, Seedlink will be supported soon
Channels in the stream	User selectable	Number of channels which should be streamed
List of streamed channels	User selectable	Depending on the number of channels for every channel a different source can be selected, '+' and '-' can be used to change the channel, the source can be selected by pressing 'A'
Data frames per packet	User selectable	Specifies the packet length of the streams, one data frame is equal to 200 ms. For example in case '5' is selected, then every second a packet with the last second of data will be sent
CRC32 protected packets	Yes or No	Whether data packets are sent CRC32 protected or 16-bit checksum protected
Number of padding bytes	User selectable	The number of zero bytes added to the packet right after CRC32 or checksum

rt urati	Communication Port	TCP/IP	Streaming over the network
gur		ttyS01	Streaming over the external SERIAL connector
Por nfig		ttyS02	Do NOT use this port
Ö		ttyS03	Do NOT use this port

	ttyS04	Do NOT use this port
	ttyS05	Do NOT use this port
Protocol	TCP (Client) TCP (Server)	Not implemented at the moment, do NOT use GeoDAS software or any other client supporting the selected protocol connects to the IP configured under 'IP Address' for data streaming Not implemented at the moment, do NOT use
IP Address	User selectable	Client mode: IP address of the remote server (NOT used so far) Server mode: not needed UDP mode: broadcast address (NOT used so far)
Network Port	User selectable	Client mode: network port of the remote server (NOT used so far) Server mode: server port listening for incoming connections UDP mode: network port for broadcasting (NOT used so far)
Baud Rate	1200 2400 4800 9600 19200 38400 57600 115200	Baud rate of the serial data stream. Make sure that the serial port of the computer is configured to the same baud rate

#### 8.4.1. Set up of Data Streams

In this chapter there will be described how to set up an Instrument for data streaming.

- Connect to the Instrument and Press 'F to select the Number of Output Streams. One output stream can have several channels.
- Press 'J to get to the Stream Parameters menu to adjust the settings of the output streams. The following menu appears

Adjust the settings according to chapter 8.4. Carefully select the settings in the Port Configuration.
 In case you want to stream over Ethernet, choose TCP/IP and TCP (Server).

```
Main Menu | Stream | Port
A) Communication port ... TCP/IP
C) Protocol ...... TCP (Server)
E) Network port ..... 4001 (0xFA1)
```

In case you want to stream over the SERIAL port on the front of the instrument choose ttyS2.

```
Main Menu | Stream | Port
A) Communication port ... ttyS2
B) Baud rate ........... 115200
```

Open GeoDAS and go to the menu Settings > Channels of Digitizers... The following window appears:

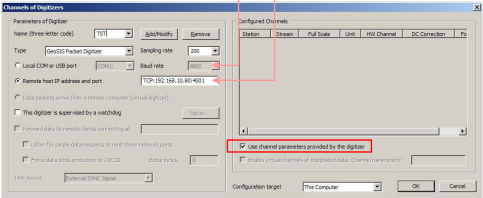


Figure 34. Channels of Digitisers...

- Adjust the *Name*, chose any three-letter code for the data stream
- Select as Type the GeoSIG Packet Digitiser
- Press Add/Modify
- Make sure the selected **Sample rate** is the same as in the instrument
- Chose either the Local COM port (in case connected over RS-232) or the Remote host IP address and port (in case connected over Ethernet). The IP must be known from the instrument.
- Check the flag Use channel parameters provided by the digitizer
- Press OK

• After a restart of GeoDAS, the window Stations:Data Streams appears

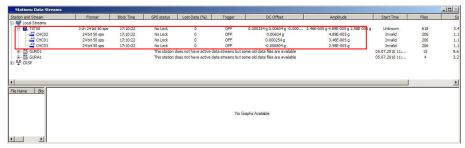


Figure 35. Stations: Data streams

• To view the data make a right click on the station name (here TST00) and select **Data Monitor** 

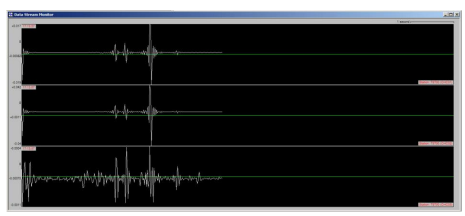


Figure 36. Data stream window

## 8.5. Trigger Settings

The instrument allows having several triggers with independent sources in parallel.

Press 'G' to select the Number of Trigger Sets

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy \dots ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices ..... ->
```

Press 'K' to get to the *Trigger Parameters* menu to adjust the settings of the triggers. The following menu appears. In case the *number of trigger sets* is set to '0' this menu can not be selected.

• Each trigger set can be adjusted according to your wishes. To change the trigger set press '+' or '-'. The following parameters can be adjusted:

Triggerset name	User selectable	Name of the trigger set
Event recording	Yes No	An event file will be recorded on a trigger No event file will be recorded on a trigger
Pre-Event	User selectable	Pre-Event time, seconds
Post-Event	User selectable	Post-Event time, seconds
Max. event duration, sec	User selectable	Maximum duration of an event in seconds. After this time, an event file will be closed
Stored channels	User selectable	Number of channels, which should be stored into an event file in case of a trigger
List of stored channels	User selectable	Depending on the number of stored channels different sources can be selected. '+' and '-' can be used to change the channel, the source can be selected by pressing 'A'

Alarm activation		Yes	An alarm relay will be activated on a trigger
Aldini detivation		No	No alarm relay will be activated on a trigger
			This option has an effect only in case the instrument has internal alarm relays
Alai	rm output to activate	AL1, AL2, AL3, AL4	Select alarm relay
Alaı	rm deactivation delay	User selectable	Time in seconds the alarm relay deactivates again after the signal falls below the trigger threshold. Can be compared to the post event time for the recording
SMS A	Marm	Yes No	An SMS will be sent upon a trigger No SMS will be sent upon a trigger This option is available only in case an external
			GPRS modem is connected to the instrument. Note that this GPRS modem cannot be used for the PPP connection at the same time
_ =	Serial Port of Modem	ttyS1 ttyS5	By default use ttyS1
SMS Alarm Configuration	Number of Recipients	User selectable	The number of recipients of the SMS alarm can be selected
SMS	Recipient	User selectable	Phone number of the recipient. Use numbers only, no '+' or any other character allowed
Trigge	er time frame, sec	User selectable	See chapter 8.5.3 for details
Monito	ored channels	User selectable	Number of channels which will be monitored by the selected trigger set
	To go through the monitor	ed channels press '+' or	·-·.
	Assigned channel name	User selectable	
	Trigger filter	Yes	Trigger filter is used as defined under Filter Parameters
		No	Trigger filter is not used
	Filter parameters	User selectable	One can select a trigger type (Low, High and Bandpass, order of the filter and corner frequency(ies))
S	Level Trigger	Yes No	Level trigger is enabled Level trigger is disabled
Trigger settings	Threshold	User selectable	As soon the data is above the configured threshold the trigger is activated
igger	STA/LTA Trigger	Yes No	STA/LTA trigger is enabled STA/LTA trigger is disabled
7	STA time frame	User selectable	Length of STA time window, seconds
	LTA time frame	User selectable	Length of LTA time window, seconds
	STA/LTA trigger ratio	User selectable	As soon the data is above the configured STA/LTA ratio the trigger is activated
	STA/LTA detrigger ratio	User selectable	As soon the data is below the configured STA/LTA ratio again the trigger is activated
	Clamp LTA during event	Yes No	The LTA value will not be updated during the event The LTA value will be updated during the event
	Min. level exceedance	User selectable	The threshold or STA/LTA ratio has to be exceeded at least for the configured time in

		seconds to active the trigger
Channel trigger w	veight User selectable	See chapter 8.5.2 for details
Stored channels	User selectable	Number of channels, which should be stored into an event file in case of a trigger
List of stored channels	User selectable	Depending on the number of stored channels different sources can be selected. '+' and '-' can be used to change the channel, the source can be selected by pressing 'A'
Be a source of network triggers (received from L	AN) Yes No	In case the instrument is interconnected over LAN with other instruments.  It can be selected, if all the other instruments should be alerted in case of a local trigger  A master instrument must be defined to use this functionality. See chapter 8.5.4 for details.
Activate on network trigg (received from LAN)	vers Yes No	In case the instrument is interconnected over LAN with other instruments.  It can be selected if the instrument should trigger in case it will be alerted over the interconnection network  A master instrument must be defined to use this functionality. See chapter 8.5.4 for details.
Be a source of network triggers (Interconnection)	Yes No	In case the instrument is interconnected over the RS-485 interconnection network with other instruments  It can be selected, if all the other instruments should be alerted in case of a local trigger.
Activate on network trigg (Interconnection)	vers Yes No	In case the instrument is interconnected over the RS-485 interconnection network with other instruments  It can be selected if the instrument should trigger in case it will be alerted over the interconnection network
Event processing	None PGM Parameters	No event processing will be done  Peak ground motion parameters will be calculated in case of an event and will be sent to the server if configured according to chapter 8.7
Max. summary interval	User selectable	The PGM parameters will be sent after an earthquake record has been completed or latest after the defined time in seconds, whichever comes first

#### 8.5.1. STA/LTA trigger

The STA/LTA (Short Time Average/Long Time Average) ratio trigger computes the short term and long term averages of the input (sensor) signal. When the STA exceeds a pre-selected multiple of the LTA (STA/LTA ratio), the instrument begins to record data. The advantage of this trigger type is that the trigger sensitivity adapts to the seismic background signal. With an increasing noise level the trigger sensitivity decreases. The probability of having a false trigger due to noise will be minimised if a long STA averaging time is selected. Obviously, the STA should not be chosen longer than the shortest event of interest. In addition, the STA should be shorter than the pre-event time. If not, the initial portion of an event may not be recorded. During the steady state of the system, the STA and the LTA will be nearly equal. The shorter STA averaging period, the more quickly it will change with the input.

#### 8.5.2. Trigger Weight

To activate a trigger the total trigger weight must be equal or bigger than 100%. By default all channel have a weight of 100%, means if a threshold is exceeded on one channel only, then the trigger is activated. If the trigger weight would be reduced on all channels to 50%, then at least on two channels the threshold has to be exceeded to reach 100% (50% + 50%) and activate the trigger. See Figure 37 for details.

# 8.5.3. Trigger Time Frame

Depending on the settings it can be, that on two or more channels the threshold has to exceed to activate the trigger (see chapter 8.5.2 for details). The time of the threshold-exceedances might be slightly different on the channels, especially if two sensors are connected and installed on different places. To make sure that even due to this time difference the trigger is working a *trigger time frame* can be defined. See Figure 37 for details.

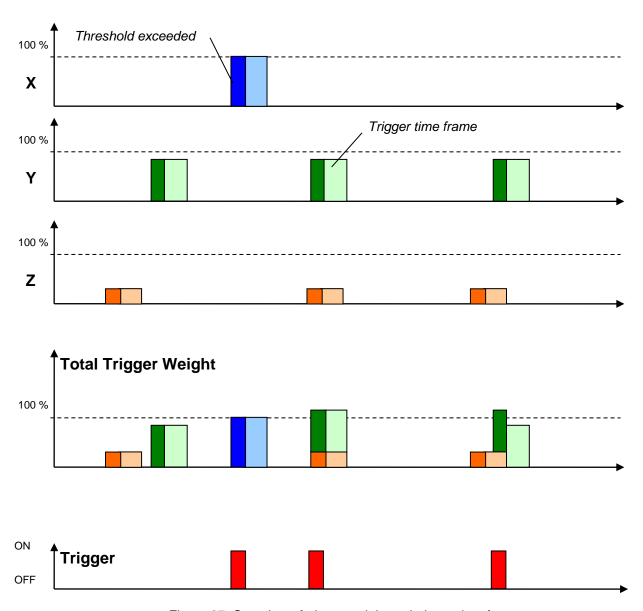


Figure 37. Overview of trigger weight and trigger time frame

### 8.5.4. Trigger Interconnection over LAN

In case there are several instruments in the same LAN, they can be interconnected over Ethernet for common triggering.

One instrument has to be set up as a master, whereas all other instruments are like slaves, sending the trigger alarms to the master instrument. The master instrument distributes then the trigger alarm to all slaves.

All the communication between the data server and the slave instruments will go via the master instrument. This means that the master instrument will download the requests first and forward it to the appropriate slave instrument. On the other hand, the slave instruments will upload all the files to the master, who will upload it to the data server.

#### 8.5.4.1. Set up of the Master Instrument

Press 'K' to enter the menu Communication Parameters and activate the Server mode by pressing
 'H'

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels .....
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters .....
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ..... ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices .....
```

Specify the Port of incoming connections and adjust the number of slaves in the parameter Number
of clients. Write down the Port of incoming connections (use 3456 as default) and the IP of the
instrument, as they are used again during the configuration of the slave instruments.

The details of every slave instrument have to be filled out. Additionally make sure that the Data forwarding and the Network triggers is set to Yes. To change the slave (client) instrument press '+' or '-'.

```
Main Menu | Communication | Client 1 of 2

A) Client IP Address ..... 0.0.0.0

B) Client serial number ... 000000

C) Transfer timeout, sec ... 20 (0x14)

D) Data forwarding ..... Yes

E) Network triggers ..... Yes
```

#### 8.5.4.2. Set up of the Slave Instruments

• Press 'K' to enter the menu Communication Parameters

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ......
 G) Number of Trigger Sets .....
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters .....
 L) Parameters of Preset Triggers ...
 M) File Storage and Policy .....
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices ..... ->
```

Press 'A' and change Contact remote servers to Yes if not already set

Go to Server Parameters menu by pressing 'G'

 IP and Port from the master instrument must be adjusted in the field Server IP Address and Port (use 3456 as default). Make sure the Network triggers are activated by putting Yes

```
      Main Menu | Communication | Server

      A) Server IP Address
      192.168.10.02 (IP of the Master)

      B) Protocol
      Custom

      C) Port
      3456 (0xD80)

      H) Transfer timeout, sec
      40 (0x28)

      I) Network triggers
      Yes

      J) Connect through PPP link
      No

      Select <A>...<Q>. <Esc> back to Main Menu | Communication
```

### 8.5.4.3. Trigger Parameters for Master and Slave instruments

The following settings must be done on the master and the slave instruments.

Make sure on all instruments that the Number of Trigger Sets is not zero and then press 'K' to
enter the menu Trigger Parameters

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels .....
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters .....
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ..... ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices ..... ->
```

Configure the triggerset according to the description in chapter 8.5 and make sure that on all
instruments Be a source of network triggers (received from LAN) and Activate on network triggers
(received from LAN) is set to Yes

```
Main Menu | Triggerset
 A) Triggerset name ...... Trigger1
 B) Event recording ..... Yes
 C) Record on network triggers only ...... No
 D) Alarm activation ...... No
 E) SMS Alarm ...... No
 G) Pre-Event, seconds ...... 5 (0x05)
 J) Max. event duration, sec ...... 60 (0x3C)
 K) Monitored channels ...... 3
 L) Trigger settings ..... ->
 M) Stored channels .....
 N) List of stored channels .....
 O) Be a source of network triggers (received from LAN) ... Yes
 P) Activate on network triggers (received from LAN) ..... Yes
 Q) Be a source of network triggers (Interconnection) .... No
 R) Activate on network triggers (Interconnection) ...... No
 S) Event processing ..... None
```

In case an instrument should trigger on network triggers, but not alarm the other instruments about an own trigger (e.g. in a noisy area) the *Be a source of network triggers (received from LAN)* should be set to **No** 

In case an instrument should alarm the other instruments over the LAN about a trigger, but not be activated on network triggers, then *Activate on network triggers* (received from LAN) should be set to **No** 

# 8.6. Preset Trigger Settings

The instrument allows having several predefined triggers, e.g. time triggers in parallel.

Press 'H' to select the Number of Preset Triggers

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets .....
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ......
 N) Communication Parameters ......
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices .........->
```

• Press 'L' to get to the *Parameters of Preset Triggers* menu to adjust the settings of the preset triggers. The following menu appears only in case the *number of preset triggers* is higher than '0'.

```
Main Menu | TimeTableTrigger

A) Preset trigger name ...... Trigger1

B) First trigget type ...... After Startup

H) Duration, seconds ....... 30 (0x1E)

I) Total number of triggers .... 1 (0x01)

O) Stored channels ...... 1

P) List of stored channels .....->
```

• Each trigger set can be adjusted according to your wishes. To change the preset trigger set press '+' or '-'. The following parameters can be adjusted:

Preset trigger name	User selectable Name of the preset trigger set		
First trigger type	There are several possible predefined triggers to choose		
	Manual Trigger	A trigger is activated/stopped by the user command TRIGGERNOW/STOPTRIGGER sent either from the console or remotely from a server	
	After Event	A trigger is activated after recording of any event file	
	After Startup Date and Time	First trigger is activated after the instrument startup First trigger is activated at the defined date/time	
Total number of triggers	User selectable	After reaching the configured number of triggers the preset trigger will not be activated anymore	
Delay after event	User selectable	In case After Event is selected, then the time between the end of the event to the begin of the activation of the preset trigger can be configured	
First trigger time, year	User selectable	Date and time of the first trigger	
First trigger time, day	User selectable		
First trigger time, hour	User selectable		
First trigger time, minute	User selectable		
Stored channels	User selectable	Number of channels which should be stored into an event file in case of a trigger	



List of stored channels	User selectable	Depending on the number of stored channels
		different sources can be selected. '+' and '-' can be
		used to change the channel, the source can be selected by pressing 'A'

## 8.7. File Storage and Policy

It can be configured in the instrument how all the files should be treated.

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets .....
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ..... ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices .........->
```

• Press 'M' to get to the *File Storage and Policy* menu to adjust the settings of the file storage. The following menu appears:

• The following parameters can be adjusted:

System reserved space		User selectable	Amount of memory reserved for the operating system in [Mb]. Keep 12 Mb by default
Length of one RB file		User selectable	Permanent data will be stored in ringbuffer files; here the length of one ringbuffer file in minutes can be specified. After this time the file will be closed and a new one started.
les	Disk space quota	User selectable	Reserved memory on the CF-Card for the SOH files in [%]
SOH and requested data files	If over quota	Delete oldest files	In case the reserved memory is full the oldest files will be deleted first
	Life time	User selectable	After the configured time in [days] the files will be deleted from the CF-Card
	Transfer priority	Never Transfer Low Mid High Highest	In case a lot of files have to transferred, the priority of the file upload can be configured here. If Never Transfer is configured, then no files will be uploaded
•,	Transfer order	Newest first	Most recent files are transferred first

		Oldest first	Most old files are transferred first
	Delete transferred	Yes	Files will be deleted after upload to the server
		No	Files will be not deleted after upload to the server
	Disk space quota	User selectable	Reserved memory on the CF-Card for the Log files in [%]
	If over quota	Delete oldest files	In case the reserved memory is full the oldest files will be deleted first
	Life time	User selectable	After the configured time in [days] the files will be deleted from the CF-Card
System log files	Transfer priority	Never Transfer Low Mid High Highest	In case a lot of files have to transferred, the priority of the file upload can be configured here. If Never Transfer is configured, then no files will be uploaded
S	Transfer order	Newest first Oldest first	Most recent files are transferred first Most old files are transferred first
	Delete transferred	Yes No	Files will be deleted after upload to the server Files will be not deleted after upload to the server
	Compress files	Yes No	Files will be sent gzip-compressed (.gz) Original text files will be sent (default)
Si	Disk space quota	User selectable	Reserved memory on the CF-Card for the Log files in [%]
	If over quota	Delete oldest files  Stop recording  Delete files with	In case the reserved memory is full the oldest files will be deleted first Recording will be stopped in case reserved memory is full The records with the smallest PGV will be deleted
iM fii	Life time	smaller PGV User selectable	first  After the configured time in [days] the files will be
od PG	Life diffe		deleted from the CF-Card
Events and PGM files	Transfer priority	Never Transfer Low Mid High Highest	In case a lot of files have to transferred, the priority of the file upload can be configured here. If Never Transfer is configured, then no files will be uploaded
	Transfer order	Newest first Oldest first	Most recent files are transferred first Most old files are transferred first
	Delete transferred	Yes No	Files will be deleted after upload to the server Files will be not deleted after upload to the server
	Disk space quota	User selectable	Reserved memory on the CF-Card for the Log files in [%]
Ringbuffer files	If over quota	Delete oldest files	In case the reserved memory is full the oldest files will be deleted first
	Life time	User selectable	After the configured time in [days] the files will be deleted from the CF-Card
	Transfer priority	Never Transfer Low Mid High Highest	In case a lot of files have to transferred, the priority of the file upload can be configured here. If Never Transfer is configured, then no files will be uploaded
	Transfer order	Newest first	Most recent files are transferred first

		Oldest first	Most old files are transferred first
	Delete transferred	Yes	Files will be deleted after upload to the server
		No	Files will be not deleted after upload to the server
Scheduled manual recordings	Disk space quota	User selectable	Reserved memory on the CF-Card for the Log files in [%]
	If over quota	Delete oldest files	In case the reserved memory is full the oldest files will be deleted first
	Life time	User selectable	After the configured time in [days] the files will be deleted from the CF-Card
	Transfer priority	Never Transfer Low Mid High Highest	In case a lot of files have to transferred, the priority of the file upload can be configured here. If Never Transfer is configured, then no files will be uploaded
	Transfer order	Newest first Oldest first	Most recent files are transferred first Most old files are transferred first
	Delete transferred	Yes No	Files will be deleted after upload to the server Files will be not deleted after upload to the server

#### 8.8. Communication Parameters

To set up the connection to the server

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels .....
 F) Number of Output Streams ...... 1
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy \dots ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices _____
```

• Press 'N' to get to the *Communication Parameters* menu to adjust the settings of the file storage. The following menu appears:

The following parameters can be adjusted:

ontac	t remote servers	Yes No	The instrument connects to the configured data server(s) The instrument does not connect to any data servers
Num	ber of servers	User selectable	Number of data servers. If the instrument can not connect to the first data server it will connect to the second data server, if this one is down it connect to the third and so on. Scanning of servers stops after first successful connection
Time	e interval	User selectable	Interval of connection to data servers in seconds
Maxi	imum files per session	User selectable	Maximum number of files, which will be uploaded during one session. Although data servers support concurrent connections, this parameter helps distributing the load of data processing by the server among several instruments
Coni files	nect if there are new	Yes No	Instrument connect to the server in case there are new files recorded and are ready to be transmitted Instrument does not connect to the server in case there are new files. It just connects periodically as defined with the parameter <b>Time interval</b>
	'+' and '-' can be used to	o change between the o	clients
	Server IP Address	User selectable	IP address of the data server
	Protocol	Custom	Protocol of communication, can not be changed so far
	Port	User selectable	Communication port of the data server
	Transfer timeout	User selectable	Instruments gives up to contact the server after the configured timeout in seconds
	Network triggers	Yes No	Triggers are sent to the server, for event detection as described in chapter 8.8.1.1 Triggers are not sent to the server
arameters	Connect through PPP link	Yes No	Instrument connects to the data through PPP link Instrument does not connect to the data server through PPP
Server pa	Use PPP only if main link fails	Yes No	Use PPP in case no connection is possible to the data server over Ethernet or Wifi Use PPP for every connection, independent from
6,7	Preferable PPP link type	Internal analog modem	the main connection status  Use internal analog modem first
		External GPRS modem	Use external GPRS modem first
	Number of failures to give up	User selectable	Number of trials until giving up
	Try alternate PPP link on failure	Yes	Tries the alternative modem in case the first one fails
		No	Does not try further in case connection fails with the first modem

Server	mode	Yes No	The instrument acts as a data server for other instruments The instrument does not act as a data server
	for incoming nections	User selectable	Port for incoming connections. Other instruments have to set the same port under Server parameters
Seci	ure authentication	Yes No	Secure authentication (SSL encryption) enabled Secure authentication (SSL encryption) disabled
Num	nber of clients	User selectable	Number of client instruments which upload data to this instrument
	'+' and '-' can be used to	change between the clients	
	Client IP Address	User selectable	IP of the client instrument which connects to this instrument
Parameters	Client serial number	Custom	Serial number of the client instrument. Use 000000 to allow instruments with any serial numbers to connect
Pa	Transfer timeout	User selectable	Network timeout in seconds
Clients	Data forwarding	Yes	Data from the data server will be forwarded to the client instruments and the other way round
		No	Data will not be forwarded
	Network triggers	Yes No	Network triggers will be sent to the server Network triggers will not be sent to the server

## 8.8.1. Server Settings in GeoDAS

To be able to communicate with the instrument, the GeoDAS must act as a server. This chapter should help to find the correct settings.

• Open *GeoDAS* and Go to the menu *Settings → Configure Stations...* , the following window will appear

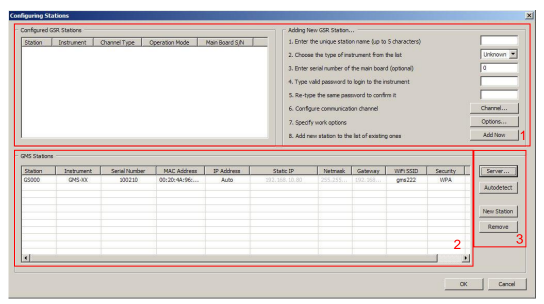


Figure 38. Configuration Stations

Area	Topic	Description	
1	Configured GSR Stations	Details about the configured GSR-xx and GCR-xx stations. Check separate <i>GeoDAS Manual</i> for details.	
2	GMS Stations	Details about the configured instruments. <i>Station</i> name can be changed by a double click on the field you want to change. Network settings can be done according to chapter 7. The last column in the table is <i>Status</i> , which is indicated by one or more letters, which are the following:  • N – New instrument  • C – already Configured earlier  • A – Altered parameters  • R – actual settings were Received from the instrument	
3	Buttons	Server Configuration of the Server, see chapter 8.8.1.1  Autodetect Checks for instruments which are located in the same LAN. Autodetection must be enabled in the instrument, see chapter 8.9 for configuration (by default it is set to ON)  New Station Add manually an instrument. S/N of the instrument must be known	



# 8.8.1.1. Configuration of Server Parameters

• Press the button Server..., the window below appears

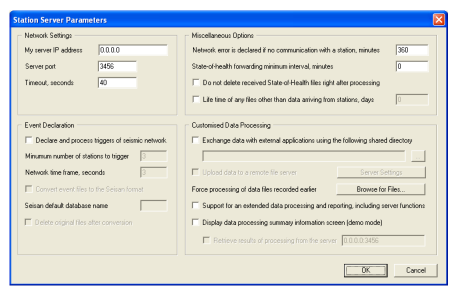


Figure 39. Data server parameter

Group of Controls	Description
Network Settings	<i>IP address and port</i> of the server, i.e. computer which GeoDAS is running on as well as the network <i>Timeout</i> in seconds. If server has several network interfaces and connections from Instruments are expected from only one of them, then its IP address must be specified. Otherwise, leave it zero, which means that GeoDAS accepts incoming connection at any interface. The timeout is used to decide when to terminate current network connection if the remote party does not respond within the indicated time interval.
Miscellaneous Options	Network error is declared if an instrument did not communicate with GeoDAS within the indicated period of time. Make sure that this parameter is higher that the communication interval set in the instrument as described in chapter 8.8.  If State-of-health forwarding interval is set to nonzero value, then SOH reports are collected within this period of time and only then are forwarded. You can also choose not to delete SOH reports after processing. If this option is selected, all received SOH reports remain in the directory \(\lambda GeoDAS_DATA\StatusFiles\InfoSOH\)
Event Detection	GeoDAS can be instructed to analyse event data files received from configured GMS instruments to see if they belong to the same earthquake and to declare an event if it is so. You need to enable the option <i>Declare and process triggers of seismic network</i> in order to do so.  A network event is declared if at least <i>Minimum number of stations triggered</i> within the <i>Network time frame</i> . Received
	even files can be converted to Seisan format and stored in Seisan database on the same computer.
Customised Data Processing	This is not a standard feature of GeoDAS. Therefore please check the GeoDAS Manual and contact GeoSIG for further details if you need to use this functionality.

#### 8.8.2. PPP Link Configuration



# The following chapter is for advanced users only

If it is required to use PPP link for communication of GMS-xx with the GeoDAS server, then the configuration must be set accordingly in newdas. It is also required to configure PPP for selected ISP (Internet Service Provider). The ISP configuration settings is separated from configuration of newdas and described in chapter 8.8.2.2.

The GeoDAS server must have a real static IP-address (please, consult with ISP to obtain such a service). In this example, 62.15.87.98 IP-address will be used for the GeoDAS server. GeoDAS server must be configured as described in chapter 8.8.1

#### 8.8.2.1. NewDAS Configuration

To configure newdas, connect to GMS-xx through serial console or from GeoDAS as described in chapter 8.1. From GMS-xx console, press 'C' button and <*Enter>*, select Edit Current configuration.

```
Main Menu
 A) Station description ..... GS-IA18 Test Station
 B) Station code ..... GS IA
 C) Location description ..... o
 D) Seismic network code ..... NC
 E) Number of Channels ..... 2
 F) Number of Output Streams ..... 0
 G) Number of Trigger Sets .....
 H) Number of Preset Triggers ..... 0
 I) Channel Parameters ..... ->
 K) Trigger Parameters ..... ->
 M) File Storage and Policy ..... ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ..... ->
 P) Auxiliary Devices ......->
Select <A>...<P>. <Esc> to exit
```

Press 'N' to enter the Communication Parameters

```
Main Menu | Communication
 A) Contact remote servers ..... Yes
 B) Number of servers ..... 1
 C) Time interval, sec ..... 60 (0x3C)
 D) Maximum files per session ...... 10 (0x0A)
 E) Connect if there are new files .... Yes
 G) Server Parameters ......->
 H) Server mode ..... No
Select <A>...<L>. <Esc> back to Main Menu
```

Change Contact remote servers to Yes, then adjust the Server Parameters by pressing 'G'

```
Main Menu | Communication | Server
 A) Server IP Address ..... 62.15.87.98
 B) Protocol ..... Custom
 C) Port ..... 3456
 H) Transfer timeout, sec ...... 40 (0x28)
 I) Network triggers ..... No
 J) Connect through PPP link ..... Yes
 K) Preferable PPP link type ...... Internal analog modem
 L) Number of failures to give up \dots 3 (0x03)
 M) Try alternate PPP link on failure ..... Yes
 N) Startup time for analog modem (temp) ... 2 (0x02)
 O) Startup time for GPRS modem (temp) .... 20 (0x14)
 P) Connect time for analog modem (temp) ... 30 (0x1E)
 Q) Connect time for GPRS modem (temp) .... 5 (0x05)
```

GeoDAS server IP address must be set as Server IP Address and port number for Port parameter such as for server in GeoDAS configuration (see Figure 25).

Connect through PPP link should be Yes.

Preferable PPP link type can be **Internal analog modem** or **External GPRS modem** (depends from used modem type).

If the user wants to use two modems (analog and GSM) together, one of which is in a role of an alternate link, then required to set *Try alternate PPP link on failure* to **Yes**. In this case, if the preferred modem will fail after the *Number of failures to give up*, then alternate modem will be used to establish link.

After this adjustments exit from submenus by **<ESC>** key, save configuration with '**C**' and restart newdas by pressing '**R**'.

#### 8.8.2.2. The ISP Configuration for PPP

The files which are required for a dialup connection are located in a "/var/disk1/dialup" directory of the Linux filesystem (or "dialup" directory of the CompactFlash card inserted in a PC's card reader).

The main configuration of PPP link stored in a chatscript files and must be adjusted by user for selected ISP (Internet Service Provider).

The ISP configuration files:

chatscript — chatscript file for analog modem.

chatscript-gprs — chatscript file for GSM modem.

This is a typical unix configuration files where '#' sign mean that string in commented out and therefore not used. These files can be edited directly from the GMS-xx console with the vi editor or by another editor at the host workstation if a card reader used.

• To edit chatscript file on the instrument, press 'Q' in the newdas main menu, then <Enter> to exit newdas. A command prompt (an empty line with a '#' character at the beginning) will appear. Then run the following command to launch the vi-editor.

vi /var/disk1/dialup/chatscript

or

vi /var/disk1/dialup/chatscript-gprs

 Press i (Attention: Case sensitive) to get to the EDIT MODE and change the settings as described below

To configure PPP for the used ISP (Internet Service Provider) it is required to adjust a phone number (for the analog modem), APN (for the GPRS modem), username and password.

All this parameters marked red inside of the listed chatscripts below

#### Chat script for analog modem ("chatscript")

The "Sunrise.ch" ISP used in this EXAMPLE, where the following settings must be set

Phone number: 0840555555Username: sunrisePassword: freesurf

Phone number is concatenated to "ATDT" AT command. The chatscript file content is:

```
ABORT "BUSY"
ABORT "NO CARRIER"
ABORT "NO DIALTONE"
ABORT "NO ANSWER"
ABORT "ERROR"
ABORT "Username/Password Incorrect"
# wait for the newline and send AT command
  "AT"
"OK" "AT+IFC=1,1"
# wait for the "OK" responce and dial to the phone number in tone mode
OK "ATDT084055555"
CONNECT ""
# wait for the login prompt and send a username
":" "sunrise"
# wait for the colon and send a password
":" "freesurf"
"" "ATQ0"
```

## Chat script for GSM modem with GPRS ("chatscript-gprs").

The "Vodafone" ISP used in this EXAMPLE, where the following settings must be set

• APN: internet

Username: is empty (field inside of first red empty quotation-marks).

Password: is empty (field inside of second red empty quotation-marks).

### The chatscript file content is:

```
ABORT "BUSY"
ABORT "ERROR"
ABORT "Username/Password Incorrect"
"" "ATZ"
"OK" "AT"
"OK" "AT+IFC=1,1"
# Here is an APN must be specified.
# Vodafone Italy
"OK" 'AT+CGDCONT=1,"IP", "internet"'
# Attach to the GPRS service. Strictly, we don't need this step,
# as AT+CGDATA will do it for us, but doing it explicitly makes it
# a little easier to debug.
OK
          'AT+CGATT=1'
         "\n + attaching to GPRS"
SAY
# Enter data state
# Teltonika ModemCOM/G10 doesn't do the CGDATA command, use the magic number
instead
"OK" "ATDT*99#"
TIMEOUT 30
CONNECT
# wait for the login prompt and send a username
# wait for the colon and send a password
```

- Save the file and leave the EDIT MODE by pressing < Esc>, then ZZ (Attention: Case sensitive). To abort and cancel without saving your changes, press < Esc>, then type :q!
- Switch off the Instrument by press and hold the POWER button for 2 seconds. Attention: Shutdown will take longer than normal.
- Then connect the instrument to the network and restart again.

In case of troubles with connection to the used ISP, please contact the ISP support service.



#### 8.9. Miscellaneous Parameters

The Time synchronisation, State of Health files, messaging and debugging

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets .....
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters ..... ->
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ..... ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ...... ->
 P) Auxiliary Devices ..... ->
```

• Press 'O' to get to the *Miscellaneous Parameters* menu to adjust time synchronisation offset detection, signal simulator and other settings. The following menu appears:

The following parameters can be adjusted:

Offset detection time	User selectable	Time in seconds, which the input values is measured after start-up to define the offset	
Offset correction time	User selectable	The instrument takes the average over the number of seconds, configured in the Offset correction time.	
Offset correction counts	User selectable	and adds or subtracts the number of counts defined under Offset correction counts	
Active signal simulator	No Yes	Signal simulator is disabled Activates the signal simulator, the signals on the channels must be configured as described in the chapter 8.3	
MiniSEED record length	User selectable	Length of one data block inside the miniSEED file. In most applications, the default value 512 shall be kept.	
Extended MiniSEED format	No Yes (default)	MiniSEED files do not include any additional information. This option shall be used only if you face any problems in reading extended format of miniSEED files with your customized software.  MiniSEED files include configuration and state of	

			health information. When you open such files with GeoDAS, there is no need to enter LSB factors and units (see the chapter 9) as this information is retrieved from files. This feature is supported from GeoDAS version 2.21.
	SOH report type	None No	No State-Of-Health file will be created State-Of-Health files will be created and uploaded to the server according to the settings in chapter 8.7
	SOH reporting interval, days	User selectable	Defines the interval between the SOH reports in days, hours and minutes
	SOH reporting interval, hours	User selectable	
	SOH reporting interval, minutes	User selectable	
Time of the first SOH report		Startup Random User defined	First SOH report will be created at startup Time of the first SOH is random. This is to avoid all instruments use the network at the same time. First SOH report will be created at the user defined time
State of health	First SOH report time, hours	User selectable	Defines the hour and minute of the first SOH report
Ste	First SOH report time, minutes	User selectable	
	Activate alarm on Yes No		Activates an alarm relay in case of an error Alarm relay will not be activated in case of an error
	Activate alarm when system is inactive	Yes No	Alarm relay is activated in case <i>newdas</i> is not running (e.g. during startup or after quit) Alarm relay will not be activated
	Error and inactivity alarm output	AL1, AL2, AL3, AL4	Alarm relay which should be activated in case of an error or <i>newdas</i> is not running
	Activate alarm on selected errors only	No Yes	Selected alarm relay is activated on all errors Selected alarm relay is activated on selected errors only. The errors can be selected by pressing 'L' to 'T
u	Sensor test type	None Pulse	No test pulse is generated Test pulse is generated, depending on the following settings
uratic	Sensor test interval	User selectable	Interval between two sensor tests
Test configuration	Time of the first test	Startup Random	First test will be done at startup, next after the defined interval Time of the fist test is random. This is to avoid, that all instruments in a network are doing the test in exactly the same moment. This would be critical in case of an earthquake at this time.
		User defined	First test will be done at the user defined time

	Console messages	Yes No	Enables console messages Disables all consol messages
	Debug: memory allocation	Yes No	Enables or disables specific debug messages. These are for service or advances users only. Keep No by default.
	Debug: system and processes		
ng	Debug: flash memory		
ggi	Debug: configuration		
nqə	Debug: network links		
q q	Debug: data streams		
an	Debug: data sources		
ing	Debug: ring buffers		
Messaging and debugging	Debug: event triggers		
Z	Debug: time synchronisation		
	Debug: file manager		
	Debug: cryptographic info		
	Debug: hardware related info		
Time source		RTC GPS NTP AUTO NET1PPS	RTC is not synchronizing itself to any source RTC is synchronizing to the connected GPS RTC is synchronizing to a NTP server RTC synchronizes to NTP in case GPS is not available RTC is synchronizing to the 1PPS signal distributed by the 433 MHz module or the interconnection network.
_	NTP server 1	User selectable	IP of the primary NTP Server
ation	NTP server 2	User selectable	IP of the secondary NTP Server
ıroniza	NTP server query interval	User selectable	Interval time in seconds the NTP server is contacted by the instrument
Time Synchroniz	NTP requests in a row	User selectable	Every time the instrument is contacting the NTP server the configured number of requests will be sent. For service and advanced user only, do not change the default value of '4'
	NTP network timeout	User selectable	Maximum time to receive a reply from the NTP server in [seconds]. For service and advanced user only, do not change the default value of '3'
	NTP maximum error	User selectable	Above this time in [seconds] the RTC will make a time jump to the NTP time. Otherwise the time will be tuned slowly. For service and advanced user only, do not change the default value of '1'
	GPS reception timeout, min	User selectable	If GPS signal is lost, after this time in [minutes] the RTC will change its synchronization to NTP

	GPS check interval in NTP mode, min	User selectable	If in the 'Auto' mode, the RTC is synchronized to the NTP the instruments checks in the configured
	GPS check duration in NTP mode, sec  User selectable interval if		interval if the GPS is available again
Send SOH upon RTC status change		Yes	In case RTC status changes, a SOH message will be uploaded to the server
		No	No SOH message will be sent upon RTC status change
Enable autodetection of the instrument		Yes	Instrument can automatically be found by GeoDAS in the LAN
Instrument configuration options		No	Instrument can not automatically be found by GeoDAS
Time for logfile,	or sending daily hour	User selectable	If transfer is activated in chapter 8.7 at this time the daily logfile will be sent to the server. Can be adjusted to avoid that all instruments send the logfile at exactly the same time

# 8.10. Auxiliary Devices

For specific applications a data processor, a wind sensor and a related MODBUS touch panel has been implemented.



This is not a standard feature of the instrument. Therefore please check separate manual and contact GeoSIG for further details.

```
Main Menu
 A) Station description ..... Demo GMS-24
 B) Station code ..... DEMO
 C) Location description ..... GSO
 D) Seismic network code ..... CH
 E) Number of Channels ..... 3
 F) Number of Output Streams ..... 1
 G) Number of Trigger Sets ..... 1
 H) Number of Preset Triggers ..... 1
 I) Channel Parameters .....
 J) Stream Parameters ..... ->
 K) Trigger Parameters ..... ->
 L) Parameters of Preset Triggers ... ->
 M) File Storage and Policy ..... ->
 N) Communication Parameters ..... ->
 O) Miscellaneous Parameters ......
 P) Auxiliary Devices .....
```

 Press 'P' to get to the Auxiliary Devices menu to adjust settings about Wind Sensor, Data Processor and Modbus Touch Panel. This is not a standard feature of the instrument. Therefore please check separate manual and contact GeoSIG for further details.

Main	Menu   Auxiliary Devices	
A)	Wind Sensor (WS)	No
C)	Data Processor (DP)	No
K)	Modbus Touch Panel	No



# 8.11. Other Options in the Instrument Main Menu

Next to the edit of the instrument configuration, there are other actions possible from the main menu shown below:

GMS-XX s/n 100710 version 20.00.97
Main menu:
C - Configuration
M - Messages ->
S - Shell command
L - List firmware images
X - Display errors (1) and warnings (0)
W - Clear errors and warnings
F - View/reset RTC trim values
T - File statistics
G - View RTC status
H - Set RTC time
U - User request
R - Restart
Q - Quit

	Action or command	Description	
С	Configuration	Change of the configuration of the instrument. See chapter 8.1.1 for details	
М	Messages →	Possibility to configure, what kind of messages are shown in the console.	
S	Shell command	Allows executing a Linux shell command from <i>newdas</i> . For advanced users only	
L	List firmware images	Displays the list of firmware images and configuration stored in the non-volatile memory of the instrument. There are two copies of each type of firmware, except for the Bootloader, which has only one image	
X	Display errors (n) and warnings (m)	Shows present errors and warnings	
W	Clear errors and warnings	Clears all errors and warnings	
F	View/reset trim values	Shows trim values of the RTC. Trim table can be erased as well. For advanced users only.	
G	View RTC status	Shows the actual state of the real time clock and if the RTC is synchronized to NTP or GPS	
Н	Set RTC time	Allows setting the time of the instrument manually. Keep in mind, that if a GPS is connected or a NTP server is configured, the time will be synchronized to them after a while, not immediately.	
U	User request	See chapter 8.11.1 for details	
R	Restart	Restarts the instrument, e.g. after a change of the configuration	
Q	Quit	Stops <i>newdas</i> data acquisition and exits to the Linux console. For advanced users only	

#### 8.11.1. User requests

Several actions can be initiated by the user:

• In the main menu press 'U' to enter the *User request* menu, type *HELP* to see all the possible commands

```
GMS-XX s/n 100710 version 20.00.97

Main menu:
C - Configuration
M - Messages ->
S - Shell command
L - List firmware images
X - Display errors (1) and warnings (0)
W - Clear errors and warnings
F - View/reset RTC trim values
T - File statistics
G - View RTC status
H - Set RTC time
U - User request
R - Restart
Q - Quit

Command or HELP for more information --> help
```

The list of all supported user requests (commands) along with their description is provided in the table below.

Action or command	Description
GETEVT YYYY-MM-DD HH:MM:SS N	The instrument creates an event with the length of N seconds from the ringbuffer data, starting from the indicated date and time and uploads the data to the server if configured (see chapter 8.8).
LASTDT YYYY-MM-DD HH:MM:SS	Set date and time of the last transferred file  The instrument saves the date and time of the latest uploaded file and will not upload any file which is created before this date and time. Under normal conditions this will be never the case. But if the time is changed backwards by the user - e.g. from 10:00 to 06:00 - the instrument will not upload any data till 10:00 again. So the time of the last transferred file can be adjusted here and should be set to 06:00 in this example.
GETSOH	The instrument generates a SOH file with the current state-of-health information and uploads to the server if configured (see chapter 8.9).
GETLOG	The instrument uploads today's logfile to the server.
SETMSG flags CLRMSG flags	For service only, do not change
TSTSENSOR 1	The instrument generates a sensor test pulse. When a level trigger is activated an event will be recorded of this test pulse and uploaded to \\GeoDAS_DATA\\Incoming\\NNNNN\\
RESETERR	Reset errors and warnings of the instrument
TRIGGERNOW [trigger_name]	Activate manual trigger to start recording, the manual trigger must be configured as described in the chapter 8.5
STOPTRIGGER [trigger_name]	Deactivates the manual trigger
GETTRIM	The instrument will upload a SOH file containing the actual values from the RTC trim table. The latest SOH file can be found under \\GeoDAS_DATA\StatusFiles\InfoSOH.xml



CLRTRIM	The instrument will clear the RTC trim table
REMOVEDC	Remove offsets from signals
TCAL <tcur></tcur>	Calibration of the internal temperature sensor by applying the actual temperature in °C. Temperature is used for the learning of the RTC.
REBOOT	Performs full reboot of the instrument
FORMATCF	Formats the data storage media. All data will be lost, and instrument will be restarted
SETDEFCFG	Makes the current instrument configuration as user default one. Whenever you change parameters of the instrument, they are saved in the non-volatile instrument memory as Current Configuration, and used to set all parameters of the data acquisition at startup. But if due to some reason the current configuration get corrupted, and GMS cannot load or cannot process it, the Default Configuration file, which is created by this command, will be used instead. Note that Default Configuration is compiled from the actual parameters of the running system, and therefore it is already approved by GMS and is supposed to be correct. Thus, we recommend sending this command to the instrument after you are sure that your GMS is started with the latest configuration correctly and everything works as expected.
CANCEL	Leave the menu



The same request can also be done from GeoDAS by choosing 'Send a Request' from the 'GMS Communication Interface'. See chapter 10.4 for details.

# 9. Open recorded miniSEED files in GeoDAS

The system is recording miniSEED files (.MSD). For viewing such files, GeoDAS can be used. As the signal is stored inside the mini-seed file in counts, a scaling factor has to be applied when opening the data. If an **extended format of MiniSEED files** is used (see the chapter 8.9 <u>Miscellaneous Parameters</u>), scaling factors are applied by GeoDAS automatically, and you may skip the information below.

- Open GeoDAS
- Open recorded mini-seed file from the menu File → Open...

Event files are stored under:
Ringbuffer files are stored under:
Testpulses are stored under:

\\GeoDAS\_DATA\Data\STATION\_NAME \\GeoDAS\_DATA\DataStreams\STATION\_NAME \\GeoDAS\_DATA\Incoming\NNNNNN

When you open a '.MSD' file with GeoDAS, the following dialog box for scaling factor appears

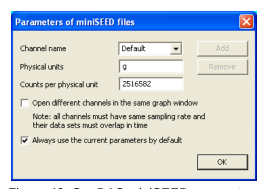


Figure 40, GeoDAS miniSEED parameters

• The values *Physical unit* and *Counts per physical unit* must be set for correct display data in GeoSIG software GeoDAS. The values can be found in the Table 8 or calculated as described in chapter 9.2.



Do not tick "Always use the current parameters by default" as it is better to be remembered that scale has to be defined manually for such file type.

- Press OK
- If instead of the scale prompt you get directly the graph, use menu: *Analyse → Parameters... → Parameters of miniSEED files* and press **Edit**:

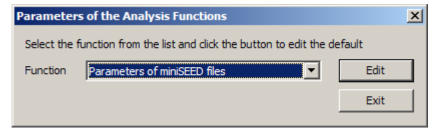


Figure 41, GeoDAS analyses parameters

Now the dialog box for scaling factor should be seen. Enter the correct values, close and reopen
the file you want to see. You will be prompted again for scale, just press Ok as the scale is now
correct.

# 9.1. Save predefined Scaling Factors

The scaling factor set under Counts per physical unit is always valid for all channels in the same miniSEED file. In case the channels have different physical units (e.g. if a six channel instrument with two different types of sensors is used) a scaling factor for each channel separately can be defined.

To define a scaling factor for a specific channel, enter the full channel name (e.g. LCAX1) in the *filed Channel name* and press **Add** 

All channels which are not specifically defined are converted with the scaling factor saved under Default.

# 9.2. Calculation of the Scaling Factors

If you don't know how to calculate the scaling factor, follow these steps:

#### Sensors with given full scale

Output Voltage of the sensor must be +/- 10 V

$$LSB = \frac{FullScale}{0.9 \cdot 2^{23}} = \frac{FullScale}{754'9747.2}$$

$$Scale factor = \frac{1}{LSB} = \frac{0.9 \cdot 2^{23}}{FullScale} = \frac{754'9747.2}{FullScale}$$

Example, 3 g sensor
$$Scaling factor = \frac{0.9 \cdot 2^{23} counts}{3g} = \frac{754'9747.2 counts}{3g} = \underbrace{2516582 counts/g}_{}$$

#### Sensors with given Sensitivity

Example, 1000 V/m/s sensor
$$LSB = \frac{0.9 \cdot 2^{23}}{\frac{10V}{1000 \frac{V}{m/s}}} = \frac{1000 \frac{V}{m/s}}{1.324547e - 6 \frac{V}{counts}} = \frac{150994944 \frac{counts}{m/s}}{\frac{V}{m/s}}$$

The scaling factors of all GeoSIG sensors can be found in the following table

Sensor type	Full Scale	Output Voltage Range	Scaling factor
	0.5 g	+/- 10 V	15'099'494 counts/g
	1 g	+/- 10 V	7'549'747 counts/g
AC-xx	2 g	+/- 10 V	3'774'874 counts/g
	3 g	+/- 10 V	2'516'582 counts/g
	4 g	+/- 10 V	1'887'437 counts/g
	1 mm/s	+/- 10 V	7'549'747 counts/mm/s
VE-13 VE-23	10 mm/s	+/- 10 V	754'975 counts/mm/s
	100 mm/s	+/- 10 V	75'497 counts/mm/s
VE-33	Sensitivity: 27.3 V/m/s (27.3 Vs/m)		20'610'820 counts/m/s 20'611 counts/mm/s
VE 50	<b>Sensitivity:</b> 1000 V/m/s (2x 500 V/m/s)		754'974'720 counts/m/s 754'974 counts/mm/s
VE-53	Sensitivity: 200 V/m/s (2x 100 V/m/s)		150'994'944 counts/m/s 150'994 counts/mm/s

Table 8. Scaling factors of different sensors

### 10. Instrument Control in GeoDAS

By making a right click on the station name in the window *Stations: General Information* several options become available to control and check the instrument. See the figure below:

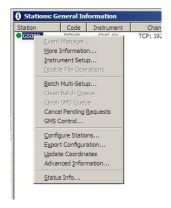
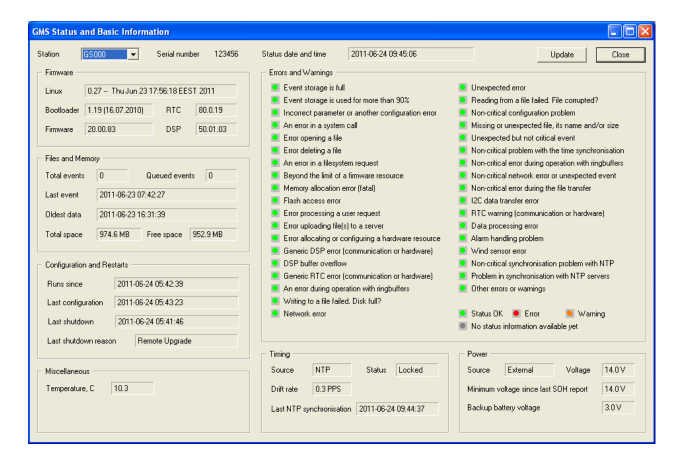


Figure 42, Instrument control of the GMS in GeoDAS

# 10.1. More Information... (State of Health of the instrument)

The status of the instruments can be easily checked, if the instrument is set up to transfer periodically the SOH file to the server (See details about SOH configuration in chapter 8.7 and 8.9).

Make right click on the Station in the GeoDAS main window and select *More Information...*, the following window will appear:



Information Area	Description
Status date and time	Before analysing the SOH data always make sure that the SOH files are current ones by checking the time and date here.
Firmware	Here the firmware versions of all components can be viewed.
File and Memory	Information about events and available memory.
Configuration and Restarts	Date and time of the last restart, the last configuration change and the last shutdown are shown. Additionally the reason of the last shutdown is indicated.
Miscellaneous	Ambient temperature, measured inside the instrument.
Errors and Warnings	List of all errors and warnings of the instrument.
Timing	Status of the RTC.
Power	Status of the power supply and the battery voltages.

#### 10.2. Instrument Setup...

See the chapter 8.1.2 for details.

# 10.3. Cancel Pending Request

The pending requests on the server as shown in the Figure 38 can be cancelled by the user.

#### 10.4. GMS Communication Interface

 Make right click on the Station in the GeoDAS main window and select GMS Control..., the following window will appear:

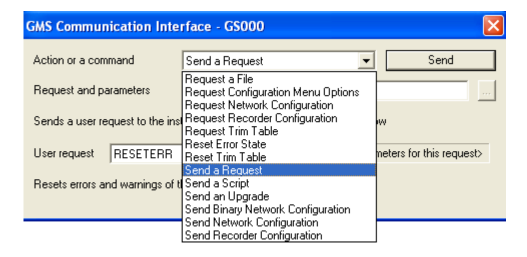


Figure 43. GMS Communication Interface

Action or command	Description
Request a File	Request a file from the instrument, the full path to the file must be specified
Request Configuration Menu Options	The instrument uploads the structure of the configuration menu and saves the file in \\GeoDAS_DATA\Config\Stationname.mnu. This file is needed for offline configuration of the instrument as described in chapter 8.1.2.
Request Network Configuration	The instrument uploads the network settings of the instrument and saves the file in \\GeoDAS_DATA\Config\Stationname.net
Request Recorder Configuration	The instrument uploads the configuration of the instrument and saves the file in \\GeoDAS_DATA\Config\Stationname.xml. This file is needed for offline configuration of the instrument as described in chapter 8.1.2.
Request Trim Table	The instrument will upload a SOH file containing the actual values from the RTC trim table. The latest SOH file can be found under \\GeoDAS_DATA\StatusFiles\InfoSOH.xml
Reset Error State	The instrument will clear all errors and warnings
Reset Trim Table	The instrument will clear the RTC trim table
Send a Request	Sends a user request to the instrument. For details see chapter 8.11.1
Send a Script	The instrument will download and execute the attached script. This function is for advanced users only, as it can seriously damage the instrument if the script is not written correctly.
Send an Upgrade	The instrument will download the attached file, which can be any type of the firmware, namely: Bootloader, RTC, DSP, main firmware and or the entire Linux image. More details about the upgrade of the firmware see chapter 12.
Send Binary Network Configuration	The instrument will download binary network configuration file from the server.
Send Network Configuration	The instrument will download the attached manually adjusted network configuration file from the server.
Send Recorder Configuration	The instrument will download the attached manually adjusted recorder configuration from the server.

# 11. Bootloader

- Switch on the instrument by press and hold the POWER button for 2 seconds.
- Press <Ctr> + 'Z' as soon the message appears on the console to enter the test and configuration mode, the following message appears:

```
GSR-IA18 and GMS-XX Boot Loader, version 1.20 (2011-11-21)

Press Ctrl+Z to enter the bootloader menu......

Instrument serial number: 100310

Instrument MAC address: 00:50:C2:77:44:A4

Level Shortcut Password Description

User Ctrl+U None Basic operations only

Powerful User Ctrl+W None Also hardware options and pre-selected tests

Administrator Ctrl+A None Also manual tests and altering the FLASH memory content

Your level [U/W/A] or press B to boot now:
```

Bootloader has three access levels as outlined above: User, Powerful User and Administrator, and each level can be protected by a password. Instead of pressing <Ctrl>+Z, once can press <Ctrl>+U, W or A to bypass the above messages and to proceed directly to a menu of the desired level. The Administrator has an access to the most complete menu but the majority of functions are not used for the standard instrument operation, and therefore they are not described here in details. The useful options are highlighted and described below. Other menu items are for the service only, and should not be used during normal operation.

Bootloader Menu of the GMS-XX s/n 100310

Service only

Service only

```
Access level: Administrator
 --- Flash Images and Boot Options ---
\mbox{\ensuremath{B}} - Load image to the RAM via AUX COM port at 57600 baud
G - Run the loaded image
L - List flash images
{\tt 1} - Save the loaded RAM image to FLASH
2 - Load an image from the FLASH to the RAM
3 - Copy raw RAM memory block to the FLASH (0x20000 bytes)
Q - Reset instrument configuration to the user default
V - Reset instrument configuration to the factory default
4 - Boot from the selected image
5 - Boot from the default image
X - Reboot the instrument
Y - Power off
 --- Hardware Setup and Monitor ---
S - WIFI setup
H - WIFI monitor without network connections
I - WIFI monitor with network connections (may take long to start)
K - Instrument hardware parameters
N - Network settings
T - Battery installation dates
 --- Test Functions ---
P - Test RTC
D - Test RAM
F - Test FLASH
M - Test GPS
C - Test CF Card
E - Test Ethernet controller
R - Read word from an address
Z - Test everything
 --- Security ---
```

# O - Set password

	1		
5	Boot from the default image	Exits the bootloader menu and starts the instrument normally	
Q	Reset instrument configuration to the user default	Forces the instrument to load the user default configuration. See description of the command SETDEFCFG in the section 8.11.1	
V	Reset instrument configuration to the factory default	Forces the instrument to load the factory default settings	
X	Reboot the instrument	Forces the watchdog to completely restart the instrument	
Υ	Power off	Forces the watchdog to switch off the instrument	
s	WIFI setup	Alternative option to set the WiFi parameters. For advanced users only. See chapter 7.4 for details.	
N	Network settings	Enters the menu to adjust the network settings (dynamic or fixed IP, subnet and gateway), enable/disable the telnet and configure the backup server. For details see chapter 6.2.	
<b>T</b>	Battery installation dates	Whenever you install a new battery, you are highly recommended to set the installation dates using this menu.	
0	Set password	Setting the password to prevent from unauthorised access to the current level of bootloader configuration.	

• Leave the Bootloader by pressing '5' or 'Y'

# 12. Firmware Upgrades

All the firmware for

- Bootloader
- · Newdas firmware
- DSP
- RTC
- Linux operating System

can be upgraded by the user by using GeoDAS as described in the following chapters.



Upgrading the firmware should be done only after any recorded data and the configuration of the unit is backed up.



After any firmware upgrade the configuration should be fully verified.

If the instruments are configured to contact a Server, it is possible to upgrade all or specific Instruments remotely using GeoDAS. Before trying upgrade remotely, be sure the Instruments have a working network connection to the server. Do the following steps to proceed

Make right click on the Station in the GeoDAS main window and select GMS Control...



Figure 44, Select GMS Control

A list box will appear.

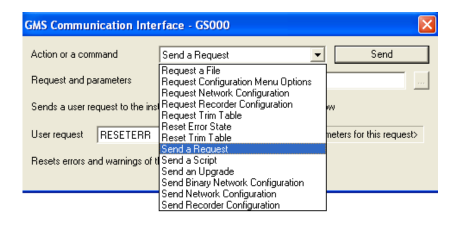
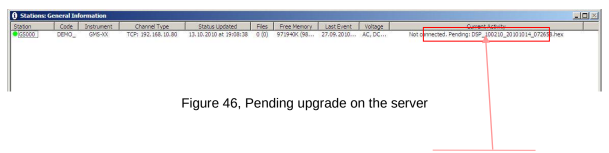


Figure 45, GMS Communication Interface

- · Select the item Send an Upgrade
- Press on the button Browse [...] to select the required firmware. You may select any type of the instrument firmware, namely BootLoader, RTC, DSP, Main Firmware or the entire Linux image. Patch files are also sent to instruments in the same way.
- As soon the correct file is selected, press the **Send** button. GeoDAS identifies the firmware and asks for confirmation:



• Upon pressing the **[Yes]** button, the firmware will be placed in the Outgoing directory, so that it can be collected by the instrument(s) upon next connection.



As soon the instrument has downloaded the new firmware, the text *Pending: xxx.hex* disappears.
The instrument will verify the firmware and once the upgrade process is finished, the instrument will restart.

When the instrument software receives such a file, it checks the actual version and only if the file contains more recent firmware than the existing one, it will start the upgrade. After the upgrade, the new firmware will be in "trial" mode and a reboot is done. If the reboot and instrument operation is correct, the new firmware will be accepted. If the instrument reboots through its watchdog because the firmware was faulty the previous firmware version will be used and the system will be restored to its state before the upgrade.

Downgrades to the older firmware versions might be required in some specific cases. They are possible, too. Please contact GeoSIG support for the exact procedure of such downgrade.

# 13. Time synchronization

The system has a Real Time Clock (RTC) that maintains internal time when the unit is turned off. During normal operation the RTC is responsible to provide the most accurate time possible to the system and perform time synchronization with other available external time source as:

- NTP (Network Time Protocol) server from the Ethernet interface.
- GPS time code receiver on the GPS interface.

It also keeps under control the sampling clock of the ADCs and is self-calibrating its oscillator against temperature and aging when it is connected with an accurate external time signal.

The DSP receive a continuous 1 PPS signal from the RTC with the best accuracy that can provide the RTC, including temperature compensation, based on the saved coefficients. The DSP will sync the sampling clock with this 1 PPS signal to have accurate sample timing.

#### 13.1.1. Temperature compensation

RTC uses the internal temperature sensor of the micro-controller to define the current operating temperature. When good time synchronization occurred, typically using a GPS, the RTC check its own drift against the signal of the GPS and adds the correction coefficients in a trim table. With a NTP time source, the accuracy is worst but the same process occurred with more averaging and on longer period of time.

During factory test, all the coefficients are initialized to the room temperature coefficient using a GPS. After installation, the unit will learn it self on site the correction parameters according to the ambient conditions at site and also according to the aging of the oscillator.

# 14. Telnet Access



The following chapter is for advanced users only

Telnet is a network protocol used on the internet or local area networks to provide a bidirectional interactive communication facility. Telnet provides access to a command-line interface on a remote host via a virtual terminal connection. The instrument supports remote access to terminal through telnet.



The newdas consol can not be shown in the telnet

#### 14.1. Telnet Client for Windows OS

Terminal emulator can be launched from menu Start → Run. Type cmd and hit <Enter> or OK button.

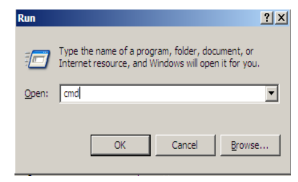


Figure 47. Windows Run window

Then, terminal emulator window will appear:

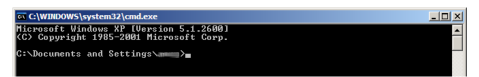


Figure 48. Windows terminal emulator

If installed version of Windows OS doesn't contain telnet command, then alternative Telnet client program example, Telnet downloaded used. For PuTTY client can from http://www.chiark.greenend.org.uk/~sgtatham/putty/.

#### 14.2. Telnet client for Linux OS

For Ubuntu or other Debian like GNU/Linux OS, Telnet client program can be installed by command

```
$ sudo apt-get install telnet
```

 Terminal emulator can be found in a menu Applications → Accessories → Terminal and it looks as following:



Figure 49. Linux terminal emulator

#### 14.2.1.1. Example of Telnet session

or

• To use telnet, in a terminal emulator, type *telnet* command with *IP address* or *host name* of GMS-xx station as a parameter and hit *<Enter>*.

For example if instrument IP address is a 192.168.1.14 and hostname GS100014:

```
$ telnet 192.168.1.14
$ telnet GS100014
```

Typical Telnet session shown on a picture below.

Figure 50. Telnet Session

Use root as login and corresponding password (Instrument default password is geosysag)

# 15. Index

A	M
Accessories, optional22	More Information menu78
Accessories, supplied22	
Alarm, relays51	N
Alarm, SMS51	Network Settings
В	Network trigger 54, 61, 62
_	NTP
Backup Server28	
Base plate11	P
Battery, backup10, 21	Post-Event time50
Battery, main20	Power supply21
Bootloader7, 8, 36, 37, 81, 82	PPP Link
C	Pre-Event time50
Calibratian OF 74	Preset Trigger57
Calibration	2
Chat script	Q
Communication Interface74, 79, 83	Quick Start29
Connectors, external12, 14 Connectors, internal17	s
Considerations, communication24	3
Considerations, communication24  Considerations, environmental23	Scaling factor76
Considerations, power supply23	Scaling Factors, predefined76
Considerations, power supply25	Server Settings63
D	Signal Simulator43
Data server32	Site23
Data Streams	STA/LTA 51, 52
	State of Health 68, 78
E	Storage 10, 58
Event26, 50, 57, 75	Switch ON/OFF42
Event processing	T
Event, simulated43	•
	Telnet
G	Terminal
GPRS12, 24, 51, 61, 66, 67	Trigger Interconnection54
GPS8, 12, 22, 24, 70, 85	Trigger Time Frame53
	Trigger Weight53
1	U
Installation23, 24, 25	Un aradas Firmwara
Interconnection52	Upgrades, Firmware83
IP Address, static/dynamic30, 33, 36, 47, 55, 61,	User requests73
62	V
L	Visual Indicators17
Levelling25	W
LSB factor43, 44	
	Warranty9
	Wireless Settings37