

Spectrum Analyzer

GSP-930

QUICK START GUIDE

GW INSTEK PART NO. 82SP-93000MA1



ISO-9001 CERTIFIED MANUFACTURER

GW INSTEK

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S SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow during operation and storage. Read the following before any operation to insure your safety and to keep the instrument in the best possible condition.

Safety Symbols

These safety symbols may appear in this manual or on the instrument.



WARNING

Warning: Identifies conditions or practices that could result in injury or loss of life.



CAUTION

Caution: Identifies conditions or practices that could result in damage to the instrument or to other properties.



DANGER High Voltage



Attention Refer to the Manual



Earth (ground) Terminal



Frame or Chassis Terminal



Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.

Safety Guidelines

General Guideline



CAUTION

- Do not place any heavy object on the instrument.
- Avoid severe impact or rough handling that leads to damaging the instrument.
- Do not discharge static electricity to the instrument.
- Use only mating connectors, not bare wires, for the terminals.
- Ensure signals to the RF input do not exceed +30dBm.
- Ensure reverse power to the TG output terminal does not exceed +30dBm.
- Do not supply any input signals to the TG output.
- Do not block the cooling fan opening.
- Do not disassemble the instrument unless you are qualified.

(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The instrument falls under category II.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.
- Measurement category I is for measurements performed on circuits not directly connected to Mains.

Power Supply



WARNING

- AC Input voltage range: 100V~240V
 - Frequency: 50/60Hz
 - To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.
-

Battery



CAUTION

- Rating: 10.8V, 6 cell Li-ion battery
- Turn off the power and remove the power cord before installing or removing the battery.

Cleaning

- Disconnect the power cord before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.
- Do not use chemicals containing harsh material such as benzene, toluene, xylene, and acetone.

Operation
Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Temperature: 5°C to 45°C
- Humidity: <90%

(Pollution Degree) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The instrument falls under degree 2.

Pollution refers to “addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity”.

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

Storage
environment

- Location: Indoor
- Temperature: -20°C to 70°C
- Humidity: <90%

Disposal

Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.

Power cord for the United Kingdom

When using the instrument in the United Kingdom, make sure the power cord meets the following safety instructions.

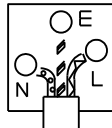
NOTE: This lead/appliance must only be wired by competent persons



WARNING: THIS APPLIANCE MUST BE EARTHED

IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green/ Yellow:	Earth
Blue:	Neutral
Brown:	Live (Phase)



As the colours of the wires in main leads may not correspond with the coloured marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with either the letter E, the earth symbol  or coloured Green/Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, a cable of 0.75mm² should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any exposed wiring from a cable, plug or connection that is engaged in a live socket is extremely hazardous. If a cable or plug is deemed hazardous, turn off the mains power and remove the cable, any fuses and fuse assemblies. All hazardous wiring must be immediately destroyed and replaced in accordance to the above standard.

G E T T I N G S T A R T E D

This chapter provides a brief overview of the GSP-930, the package contents, instructions for first time use and an introduction to the front panel, rear panel and GUI.

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GSP-930 Introduction

The GSP-930 is the most advanced spectrum analyzer GW Instek has produced to date. The GSP-930 features a split window display to view data in spectrum, topographic or spectrographic views.

Main Features ---

Performance	• 9kHz~3GHz bandwidth • 1Hz resolution • Nominal RBW accuracy of 5% <750kHz, 8% @>750kHz • Video bandwidth 1Hz~1MHz (10 steps) • Amplitude measurement range: DANL~30dBm (frequency dependent) • Input attenuation: 0 ~ 50dB • Phase noise: < -88dBc/Hz@1GHz, 10kHz
Features	• 10%-step increments for RBW bandwidth • Three display modes: Spectrum, Topographic and Spectrographic • Split window display • Built-in EMI filter • Auto Wake-up • Built-in preamplifier • Gate sweep • Marker Frequency counter • Two operating modes: Spectrum and Power Meter mode • SEM measurement • ACPR measurement • OCBW measurement

- Channel power measurement
 - Demodulation analyzer
 - Diverse marker functions and features with Peak Table
 - Sequence function to automatically perform pre-programmed sequential operations
 - Optional battery operation
-

Interface

- 8.4 inch color LCD (800×600)
- On-screen menu icons
- DVI-I video output
- RS-232 with RTS/CTS hardware flow control
- USB 2.0 with support for USB TMC
- LAN TCP/IP with LXI support
- Optional GPIB/IEEE488 interface
- IF output @ 886MHz
- Headphone output
- REF (reference clock) input/output BNC ports
- Alarm/Open collector output BNC port
- Trigger/Gate input BNC ports
- RF N-type input port
- Tracking generator output
- DC +7V/500mA output SMB port

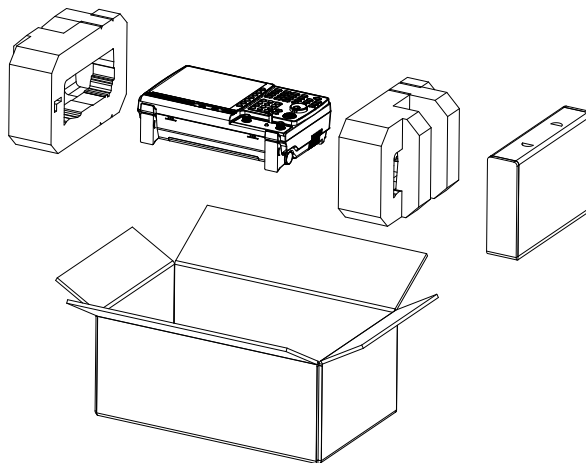
Accessories

Standard Accessories	Part number	Description
	Region dependant	User manual
	Region dependant	Power cord
Options	Option number	Description
	Opt1.	Tracking generator
	Opt2.	Battery (11.1V/5200mAH Li-ion battery)
	Opt3.	GPIB interface (IEEE 488 bus)
Optional Accessories	Part number	Description
	PWS-06	USB Average Power Sensor (up to 6200 MHz; -32 to 20 dBm)
	GRA-415	6U Rack mount kit

Package Contents

Check the contents before using the GSP-930.

Opening the box

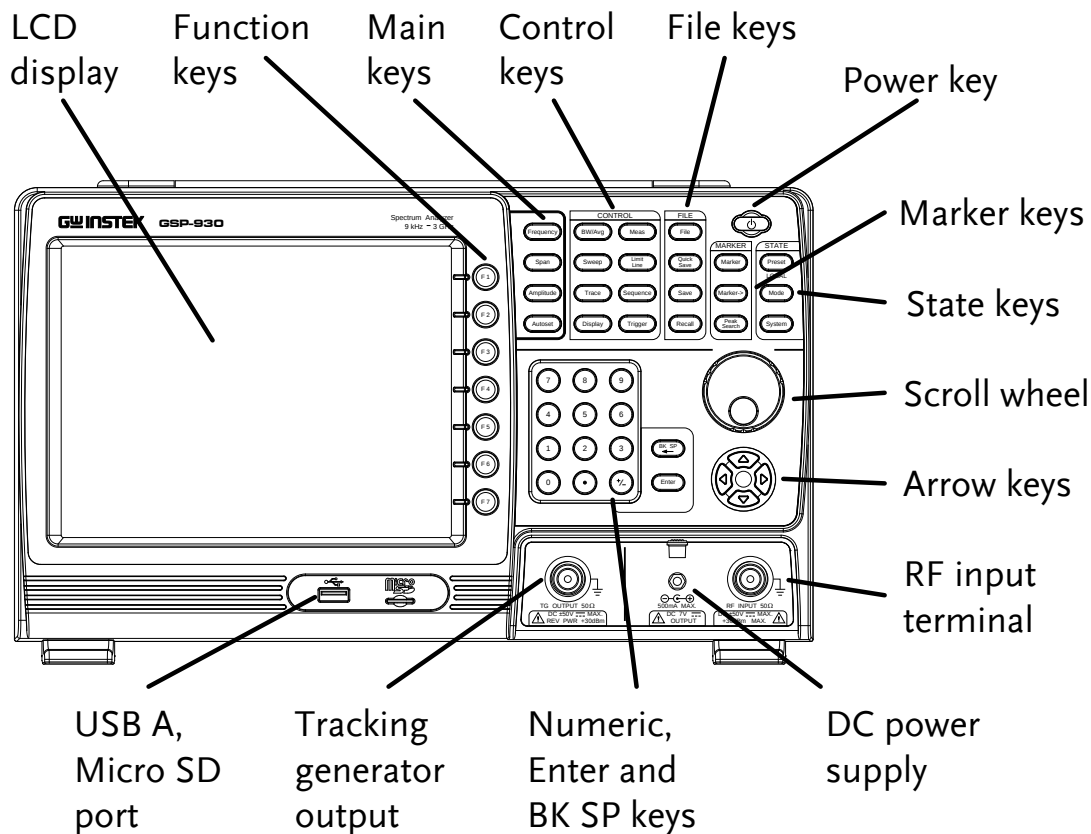


Contents (single unit)

- Main unit
(may include optional GPIB, TG output)
- Quick Start manual
- User Manual CD
- Power cord x1 (region dependent)
- Optional battery pack
- Calibration certificate

Appearance

GSP-930 Front Panel

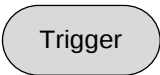
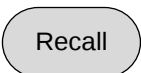
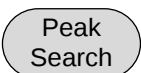


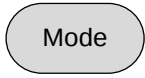
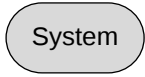
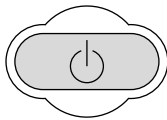
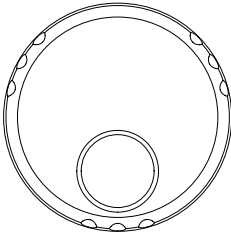
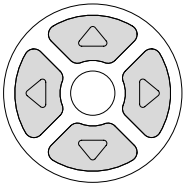
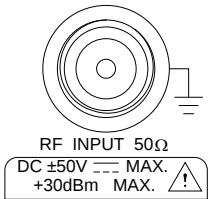
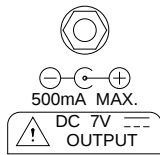
LCD Display	800×600 color LCD display. The display shows the soft keys for the current function, frequency, amplitude and marker information.
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Function keys	F1 ~ F7	The F1 to F7 function keys directly correspond to the soft keys on the right-hand side of display.
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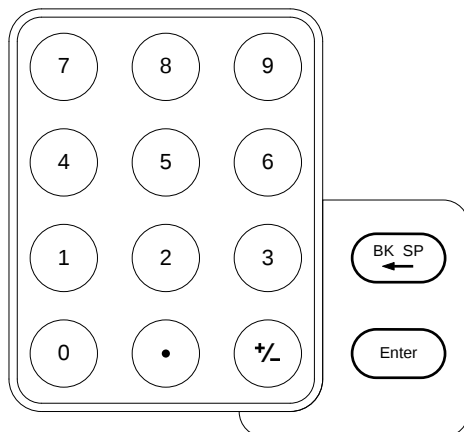
Main keys	Frequency	Sets the center frequency, start frequency, stop frequency, center frequency step and frequency offset values.
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	Span	Sets the span, with options for full span, zero span and last span.
	Amplitude	Sets the amplitude reference level, attenuation, pre-amplifier controls, scale and other options for attenuation and scale.
	Autoset	Automatically searches the peak signal with maximum amplitude and displays it with appropriate horizontal and vertical scales.
Control keys	BW/Avg	Sets the resolution bandwidth, video bandwidth, average type and turns the EMI filter on/off.
	Sweep	Sets the sweep time and gate time.
	Trace	Sets traces and trace related functions.
	Display	The Display key configures the windowing mode and basic display properties.
	Meas	Accesses measurement options such as ACPR, OCBW, demodulation measurements, SEM, TOI and other advanced measurements.
	Limit Line	Sets and tests Pass/Fail limit lines.
	Sequence	Access, set and edit program sequences.

		Sets the triggering modes.
File		File utilities options
		The Quick Save utility allows you to save either the state, trace, screen limit line, correction or sequence with only a single press.
		Save the trace, state etc., and save options.
		Recall the trace, state etc., and recall options.
Marker		Turns the Markers on/off and configures the markers.
		The <i>Marker-></i> key positions the markers on the trace.
		Finds each maximum and minimum peak. Used with the Marker function.
State		The <i>Preset</i> key will restore the spectrum analyzer to the Factory or User-defined settings.
		The <i>Preset</i> key will also return the instrument back to local control after it has been in remote control mode.

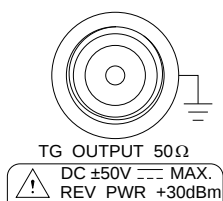
		The <i>Mode</i> key sets the spectrum analyzer to either Spectrum or Power Meter mode.
		The <i>System</i> key shows system information, settings and other system related functions.
Power key		Turns the instrument on/off.
Scroll wheel		Edit values, select listed items.
Arrow keys		Increment/decrement values (in steps), select listed items.
RF input terminal		RF input port. Accepts RF inputs. • Maximum input: +33dBm • Input impedance: 50Ω • Maximum DC voltage: ±50V • N-type: female
DC power supply		SMB port supplies power for optional accessories. • DC +7V • 500mA Max.

Numeric keypad



The numeric keypad is used to enter values and parameters. It is often used in conjunction with the arrow keys and scroll wheel.

TG output port



The Tracking Generator (TG) output source.

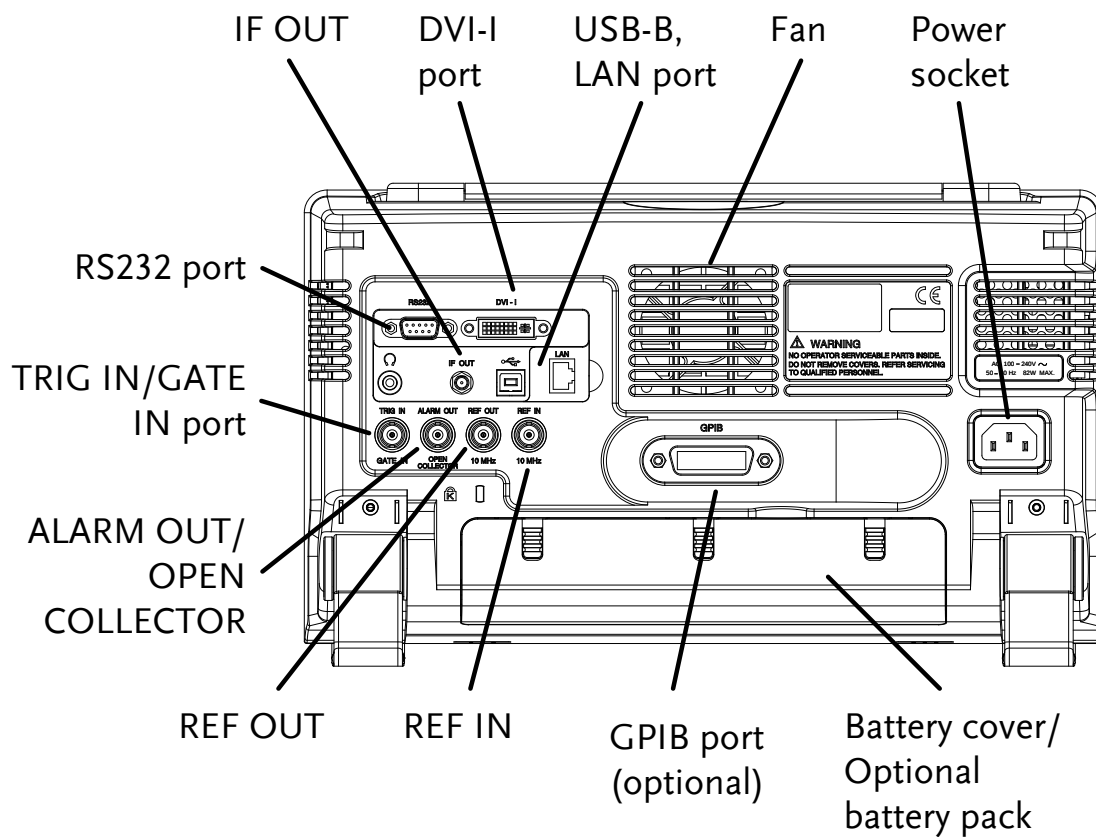
- N-type: female
- Input impedance: 50Ω
- Output power: -50dBm to 0dBm
- Maximum reversed power: +30dBm

USB A, Micro SD



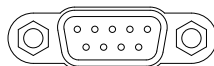
USB A port, Micro SD port for saving/recalling settings/files.

Rear Panel



RS232

RS232



RS232 9 pin DSUB port.

IF OUT

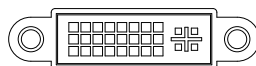
IF OUT



SMA IF Out port.

DVI-I

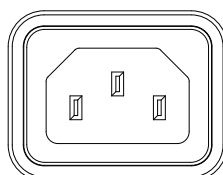
DVI - I



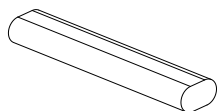
DVI video out port. Supports SVGA (800X600) @ 60Hz.

Fan

Power Socket

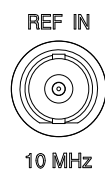
Power Socket:
100~240V, 50/60Hz.

Battery pack



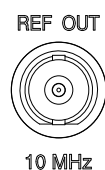
Voltage: 10.8V
Capacity: 5200mAH

REF IN



BNC female reference input.

REF OUT



BNC female reference output:
10MHz, 50Ω impedance

Security Lock

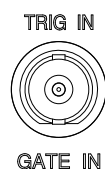


ALARM OUT



BNC female open collector Alarm
output.

TRIG IN/GATE IN



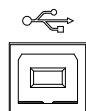
BNC female 3.3V CMOS trigger
input/gated sweep input.

Phone



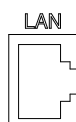
3.5mm stereo headphone jack
(wired for mono operation)

USB B



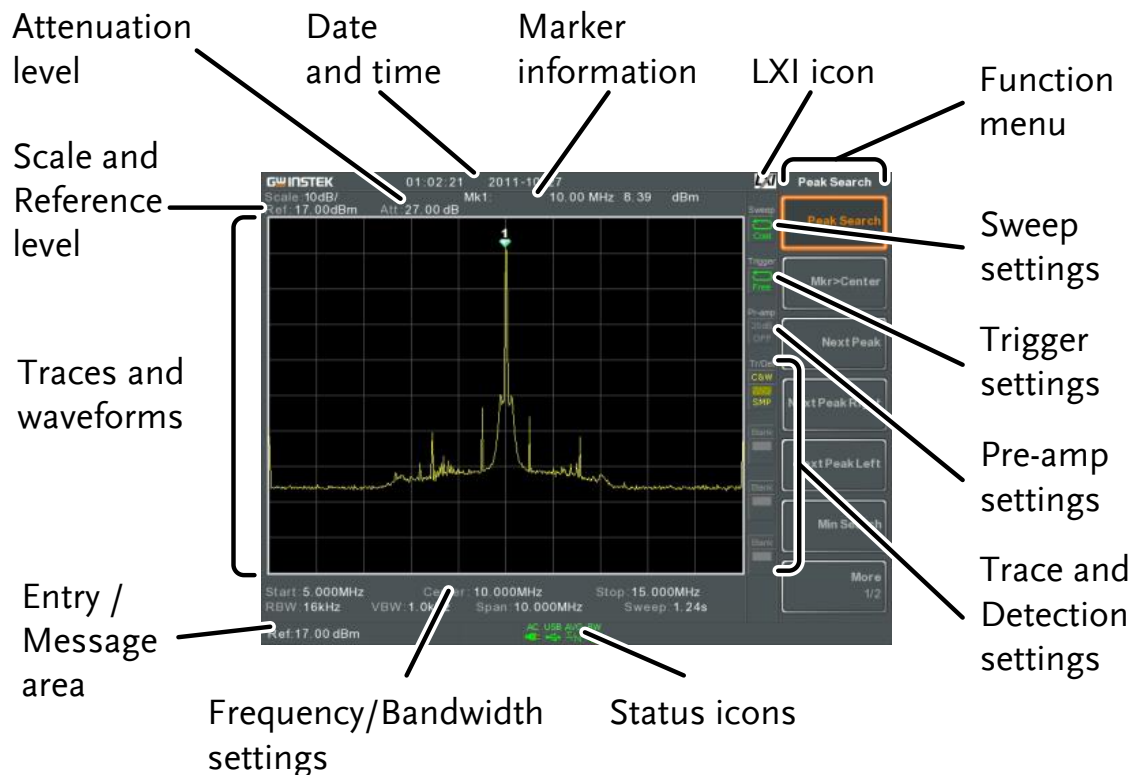
USB B Device port. USB 1.1/2.0

LAN



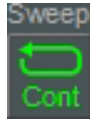
RJ-45 10Base-T/100Base-Tx

Display



Reference level	Displays the reference level.
Attenuation	Displays the vertical scale (attenuation) of the input signal.
Date/Time	Displays the date and time.
Marker information	Displays marker information.
LXI icon	This icon indicates that the status of the LXI connection. See page 38 for details.
Function menu	Soft menu keys associated with the F1 to F7 function keys to the right of the display.

Sweep settings



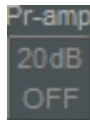
Sweep icon that shows the sweep status.

Trigger settings



Trigger icon that shows the trigger status.

Pre-amp settings



Pre-amplifier icon that shows the Pre-amplifier status.

Trace and detection settings



Trace icon that shows the trace type and the detection mode used for each trace.

Status Icons

Displays the interface status, power source status, and alarm status, etc. See the Status Icon Overview on page 21 for a list of the status icons.

Frequency/
Bandwidth
settings

Displays the Start, Center and Stop frequencies, RBW, VBW, Span and Sweep settings.

Entry/Message
area

This area is used to show system messages, errors and input values/parameters.

Trace and
waveforms

Main display showing the input signals, traces, limit lines and marker positions.

Status Icon Overview

PreAmp		Indicates that the pre amplifier is on.
AC		Shown when running on AC power.
AC Charge		Shown when the AC power is charging the battery.
Alarm Off		Alarm buzzer output is currently off.
Alarm On		Alarm buzzer output is currently on.
Amplitude Offset		Indicates that the amplitude-shift is active. This icon appears when amplitude-related functions are used: Reference level offset Amplitude Correction Input Z = 75Ω Input Z cal >0
Battery indicator	 ~ 	Indicates the battery charge.
Bandwidth Indicator		Indicates that the RBW or VBW settings are in manual mode.
Average		Indicates that the Average function is active.

External Lock		Indicates that the system is now locked and refers to the external reference input signal
External Trigger		External trigger signal is being used.
Math		Trace math is being used.
Sequence Indicator		Shown when a sequence is running.
Sweep Indicator		Indicates that the sweep time is manually set.
Tracking generator		Indicates the tracking generator is turned on.
TG Normalization		Indicates that the tracking generator has been normalized.
Wake-up clock		Indicates that the wake-up clock is turned on.
USB		Indicates that a USB flash drive is inserted into the front panel and is recognized.
Micro SD		Indicates that a micro SD card is inserted into the front panel and is recognized.

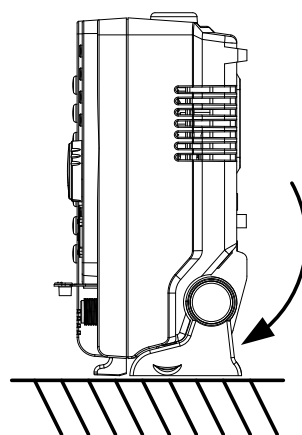
First Use Instructions

Use the procedures below when first using the GSP-930 to tilt the stand, insert the battery pack, power up the instrument, setting the internal clock, the wake-up clock, updating the firmware and restoring the default settings. Lastly, the Conventions sections will introduce you to the basic operating conventions used throughout the user manual.

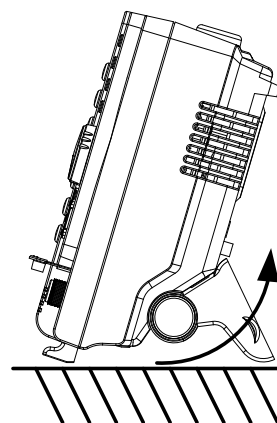
Tilting the Stand

Description	The GSP-930 has two adjustable rubber feet that can be used to position the instrument into two preset orientations.
-------------	--

Upright Position	Tuck the feet under the bottom of the instrument to stand the instrument upright.
------------------	---



Leaning Position	Pull the feet back to have the instrument leaning back.
------------------	---



Inserting the Battery Pack

Description The GSP-930 has an optional battery pack. The battery should be inserted before power is connected to the AC power socket and before the unit is turned on.

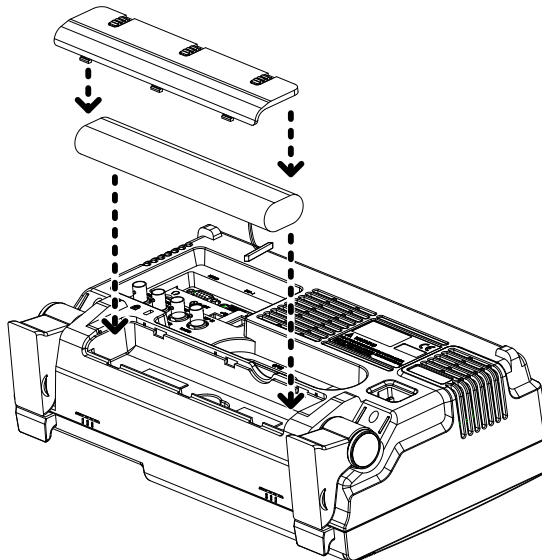
- Steps**
1. Ensure the power is off and the AC power is disconnected.
 2. Remove the battery cover.
 3. Insert the battery as shown in the diagram below.
 4. Replace the battery cover.

Display Icon



The battery icon is displayed when GSP-930 is running on battery power.

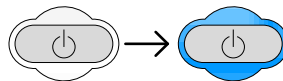
Insertion Diagram



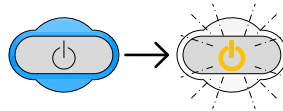
Power UP

Steps

1. Insert the AC power cord into the power socket.
2. The power button exterior will be lit blue to indicate that the GSP-930 is in standby mode.



3. Press the power button to turn the GSP-930 on.
4. The power button will turn orange and the GSP-930 will start to boot up.



Note

It takes approximately 1.5 minutes for the GSP-930 to fully startup.

Power Down

Description The GSP-930 has two methods to power down: Normal and Forced Power Down.

The normal power down method will save the system state and end any running processes. The state is saved for the next time the instrument is turned back on.

The forced power down method only does a minimum state save.

Normal Power Down

Press the power button. The system will automatically handle the power down procedure in the following order:

- The system state is saved.
- Outstanding processes are closed in sequence.
- The LCD backlight is turned off.
- The system enters standby mode (the power key changes from orange to blue).



Note

The process takes ~10 seconds.

Forced Power Down

Press and hold the power button for ~4 seconds until the system turns off and the power button turns blue.



Note

The forced down mode might cause the GSP-930 to perform a longer system check the next time it is powered up.

Setting the Date, Time and Wake-Up Clock

Description	The GSP-930 can be setup to power-up automatically using the Wakeup Clock function. This feature is useful to wake-up the instrument early and eliminate settling time.
-------------	---

System Date	Example: Set the System Date to March 1, 2012
-------------	---

1. Press  > *Date/Time*[F4] > *Set Date*[F1] > *Year*[F1].
 2. Press *2012* > *Enter*[F1].
 3. Press *Month*[F2] > *3* > *Enter*[F1].
 4. Press *Day*[F3] > *1* > *Enter*[F1].
 5. Press *Return*[F7].
-



Note

The System Date will be shown at the top of the display.

System Time	Example: Set the System Time to 9.00 AM
-------------	---

1. Press  > *Date/Time*[F4] > *Set Time*[F2] > *Hour*[F1].
2. Press *9* > *Enter*[F1].
3. Press *Minute*[F2] > *0* > *Enter*[F1].
4. Press *Second*[F3] > *0* > *Enter*[F1].
5. Press *Return*[F7].



Note

The System Time will be shown at the top of the display.

System Wake-Up Clock

Example: Set the GSP-930 to wake up at 9.00 AM

1. Press  > *Date/Time*[F4] > *Wake-Up Clock*[F3] > *Clock*[F1].
2. Press *Clock*[F1] to choose a clock (1 ~ 7).
3. Press *State*[F2] to turn the clock on/off.
4. Press *Hour*[F3] > 9 > *Enter*[F1].
5. Press *Minute*[F4] > 0 > *Enter*[F1].
6. Press [F5] and choose *Rept.* (Repeat) or *Single*.
7. Press *Select Date*[F6] and select a day.
8. Press *Return*[F7] to save the Wake-Up Clock settings.



Note

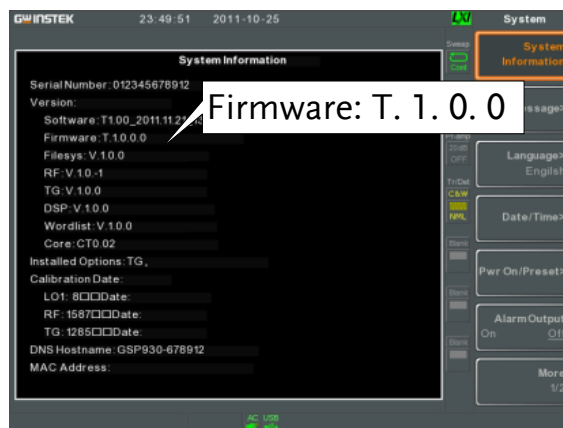
The system time is kept with the CR2032 clock battery. If the system time/ wake up clock can no longer be set, please replace the clock battery. See page 44.

Firmware Update

Description The GSP-930 allows the firmware to be updated by end-users. Before using the GSP-930, please check the GW Instek website or ask your local distributor for the latest firmware.

System version Before updating the firmware, please check the firmware version.

1. Press **System** > *System Information*[F1].
2. The firmware will be listed on the display.



3. Press any other key to exit out of the System Information screen.
4. To upgrade the firmware, insert the new firmware onto a USB flash drive or Micro SD card and put the drive/ card into the appropriate front panel port. The firmware files should be located in a directory named "gsp930".
5. Press **System** > *More 1/2*[F7]> *Upgrade*[F3].

6. The spectrum analyzer will automatically find the firmware on the USB flash drive and start to update the firmware. When finished, the message “Upgrade is finished” will be shown at the bottom of the screen followed by “Rebooting”.



7. The system will automatically restart after the rebooting message.



Note

The upgrade process may take a few minutes.

Restoring Default Settings

Description The factory default settings or user-defined presets can be easily restored using the Preset key on the front panel. By default, the factory default settings are restored with the Preset key.

For details on how to configure the preset settings, please see the user manual.

Steps

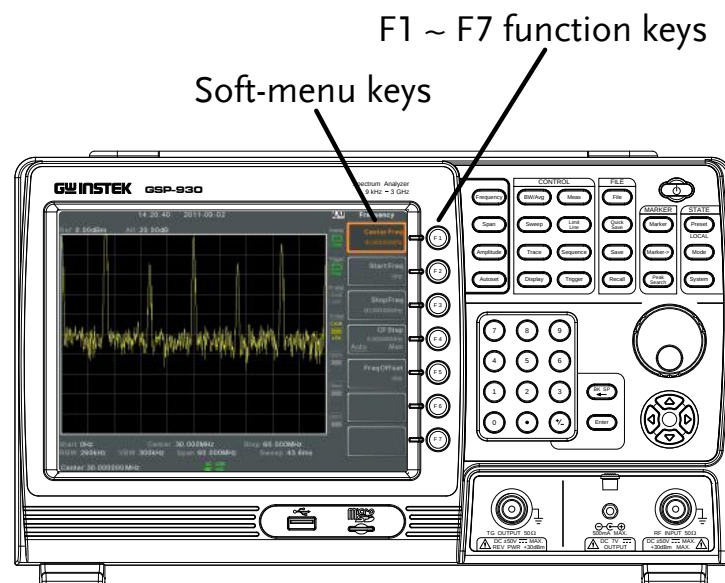
1. Press .
2. The spectrum analyzer will load the preset settings.

Conventions

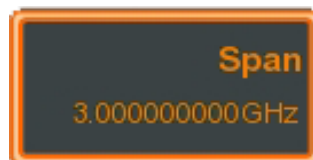
The following conventions are used throughout the manual. Read the conventions below for a basic grasp of how to operate the GSP-930 menu system and front panel keys.

Soft Menu keys

The F1 to F7 function keys on the right side of the display correspond directly to the soft-menu keys on their left.

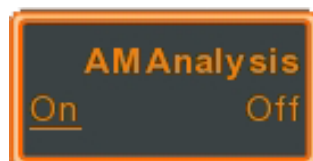


Input Parameter Values



Selecting this type of menu key will allow you to enter a new value with the numeric keypad or increment/decrement the value using the scroll wheel.

Toggle State



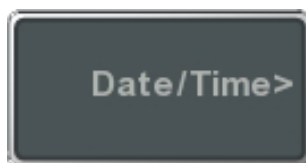
Pressing this menu key will toggle the state.

Toggle State &
Input Parameter



Pressing this menu key will allow you to toggle the state of the function between Auto and Man(ual) state. When in the Man state, the parameter value can be manually edited. Use the numeric keypad to enter the new value or use the scroll wheel to increment/decrement the current value.

Sub Menu



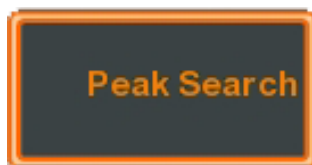
Pressing this menu key will enter a submenu.

Sub Menu to
select parameter



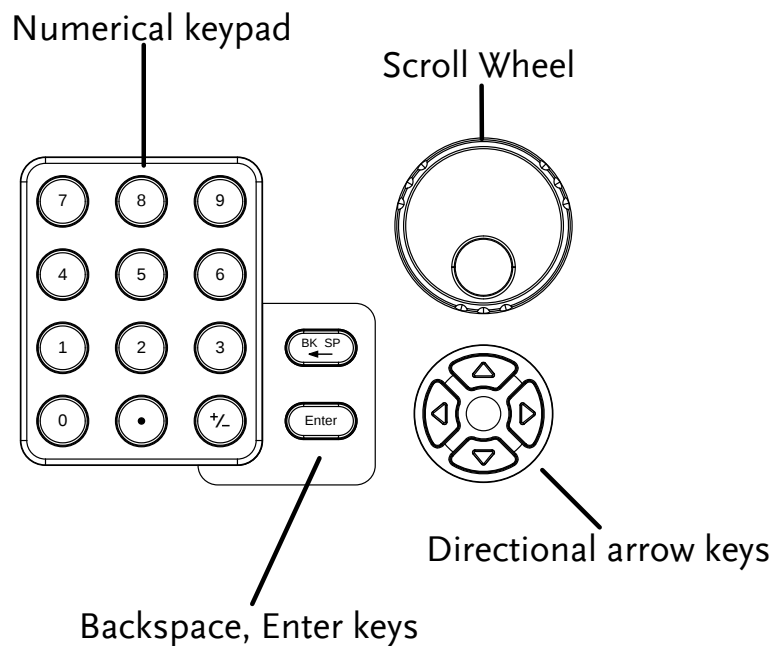
Pressing this menu key will enter a submenu to select a parameter.

Active Function



Pressing this type of menu key will activate that function. The menu key will be highlighted to show it is the active function.

Parameter input

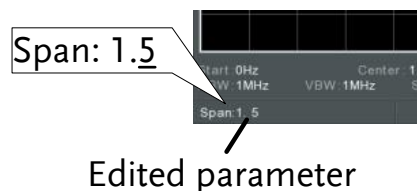


Parameter values can be entered using the numeric keypad, the scroll wheel and occasionally with the arrow keys.

Using the numeric keypad

When prompted to enter a parameter, use the number keys (0~9), the decimal key (.) and the sign key (+/-) to enter a value. After a value has been entered, the soft-menu keys can be used to select the units.

The value of the parameter is shown at the bottom of the screen as it is edited.



Back Space

Use the backspace key to delete the last character or number entered.

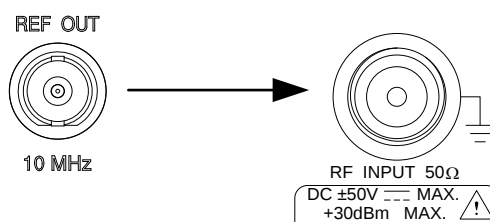
Using the scroll wheel	Use the scroll wheel to alter the current value. Clockwise increases the value, anti-clockwise decreases the value.
Directional arrows	Use the directional arrows to select discrete parameters or to alter values by a coarser resolution than the scroll wheel. Left decreases the value, right increases the value.

BASIC OPERATION

The Basic Operation chapter in this Quick Start Guide only covers a few basic operations: how to view a signal, how to use a marker to make a measurement and how to setup the LXI interface. For comprehensive operating instructions, please see the user manual on the accompanying User Manual CD.

Viewing a Signal

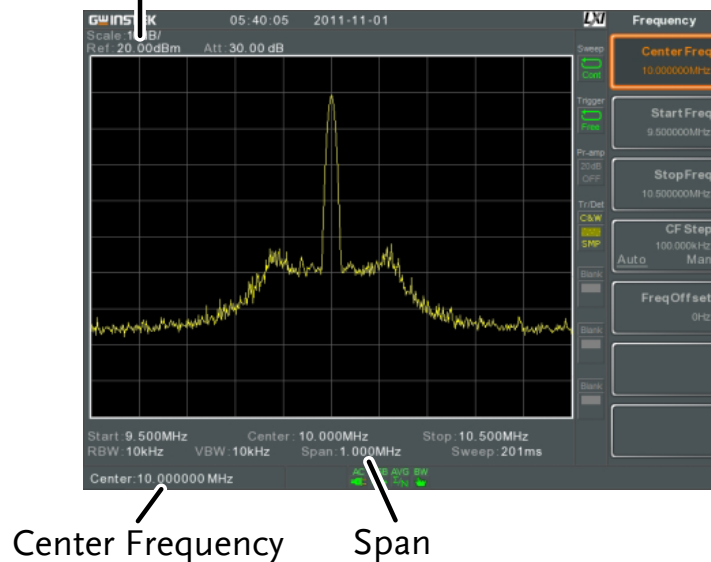
Description	This section will give a brief overview on how to view signal from the rear panel REF out terminal. Only the basic settings will be shown.
Operation	1. Press . This will restore the factory default settings. See page 45 for details. 2. Connect the REF out signal from the rear panel to the RF Input on the front panel.



3. Press **Frequency** > *Center[F1]* and enter 10MHz. This is the output frequency of the REF out signal.
4. Press **Amplitude** > *Ref Level[F1]* and set the reference level to 20dB.
5. Press **Span** and enter a span of 1MHz. This will set the start frequency to 9.5MHz and the stop frequency to 10.5MHz.

Display

Reference
Level: 20dB



Using the Marker Function

Description This section will describe how to activate and move a normal marker. The noise marker function will also be used to show how to make a basic marker measurement.

- Operation**
1. Use the procedure described in the previous section to display a signal from the REF out terminal.
 2. Press **Marker** > *Select Marker*[F1] and select marker number 1.
 3. Press *Normal*[F3] and set the marker position to 10.4 MHz using either the keypad, scroll wheel or arrow keys.
 4. Press *Function*[F5]>*Marker Noise*[F2] and turn the marker noise function on. The noise marker function calculates the average noise level over a bandwidth of 1Hz, referenced from the marker position.

Display

Marker frequency Measurement



Marker position

Interface Configuration

The GSP-930 supports USB, RS-232, GPIB(optional) and LAN based LXI interfaces for remote control. This Quick Start Guide only details how to connect to a LAN to access the LXI browser interface for remote control and configuration. Please see the programming manual or user manual on the accompanying User Manual CD for further details.

Configure the LAN and LXI Interface

The GSP-930 is a class C LXI compliant instrument. The LXI specification allows instrumentation to be configured for basic remote control or monitoring over a LAN.

For details on the LXI specification and compliance classes, please see the LXI website @ <http://www.lxistandard.org>.

Background

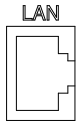
The LAN interface is used for remote control over a network. The spectrum analyzer supports DHCP connections so the instrument can be automatically connected to an existing network. Alternatively, network settings can also be manually configured.

LAN configuration Settings

IP Address	Default Gateway
Subnet Mask	DNS Server
DHCP on/off	

Connection

Connect an Ethernet cable from the network to the rear panel LAN port.



1. Press  > More 1/2[F7] > RmtInterface > LAN[F2] > LAN Config[F1] to set the LAN settings:

IP Address[F1] Sets the IP address.

Subnet Mask[F2] Sets the subnet mask.

Default

Gateway[F3] Sets the default gateway.

DNS Server[F4] Sets the DNS server address

LAN Config[F5] Toggles the LAN configuration between DHCP and manual settings.

2. Press *Apply[F6]* to confirm the LAN configuration settings.

Display Icon

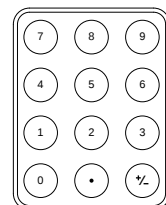


The LXI icon turns green when connected to a LAN and will flash if the “Identification” setting is on, see page 41.

Set Password

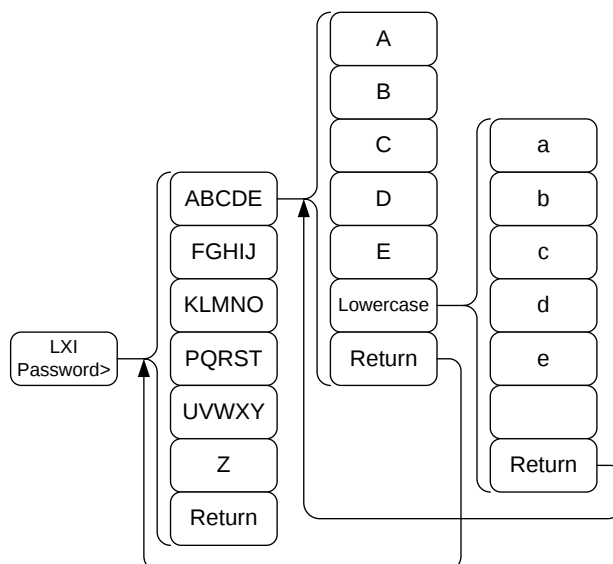
The password on the LXI webpage can be set from the spectrum analyzer. The password is shown in the system information.

1. Press  > More 1/2[F7] > RmtInterface Config[F2] > LAN[F2] > LXIPassword[F2] to set the password.
2. Enter the password using the F1~F7 keys, as shown below, or use the numeric keypad to enter numbers:



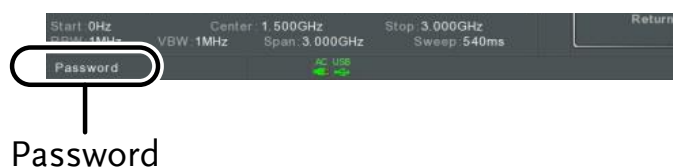
Limitations:

- No spaces
- Only 1~9, A~Z, a~z characters allowed



Menu tree to enter the password

3. The password appears on the bottom of the screen as it is created.



4. Press **Enter** to confirm setting the password.

Reset LAN

It may be necessary to reset the LAN configuration settings before the LAN can be used.

1. Press **System** > More 1/2[F7] > RmtInterface Config[F2] > LAN Reset[F3] to reset the LAN.

LXI Browser Interface and Function Check

Functionality
check

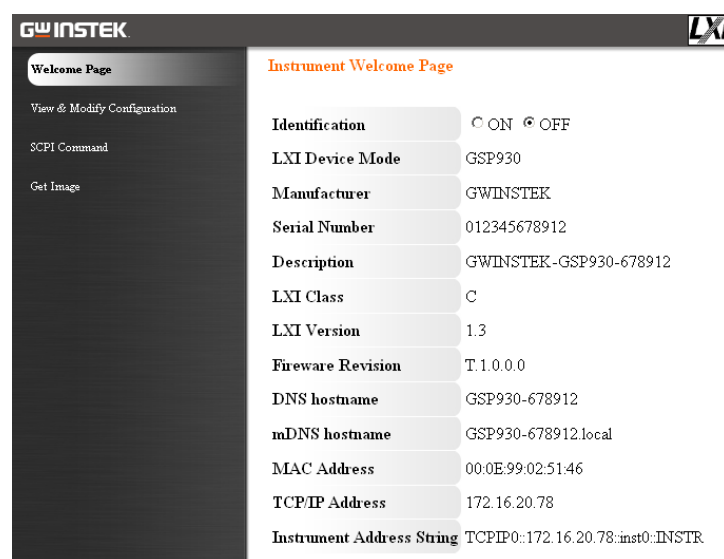
Enter the IP address of the spectrum analyzer in a web browser after the instrument has been configured and connected to the LAN (page 38).

http:// XXX.XXX.XXX.XXX

The web browser interface appears:

Welcome Page

The Welcome Page lists all the LXI and LAN configuration settings as well as the instrument identification. The instrument identification can be turned on/off from this page.



Note



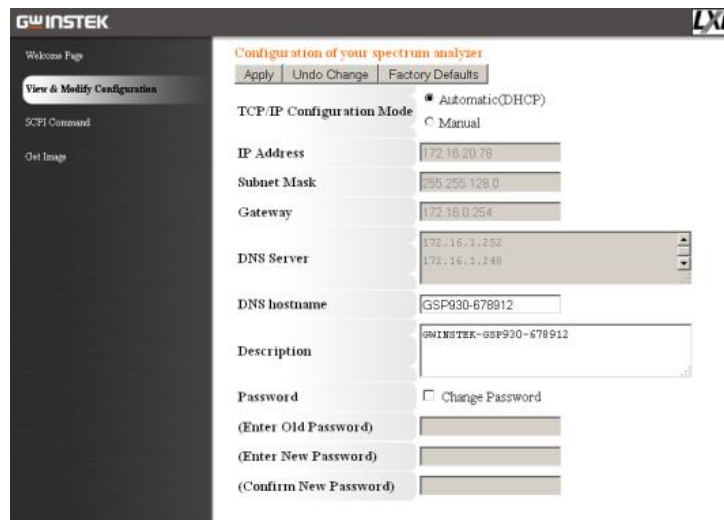
The LXI icon in the GSP-930 display will flash when the Identification setting is turned on.

View & Modify Configuration

The View & Modify Configuration allows you to modify the LAN settings from the browser. A password must be entered to alter the settings.

Password: lxiWNpwd

[Note: password is case sensitive.]

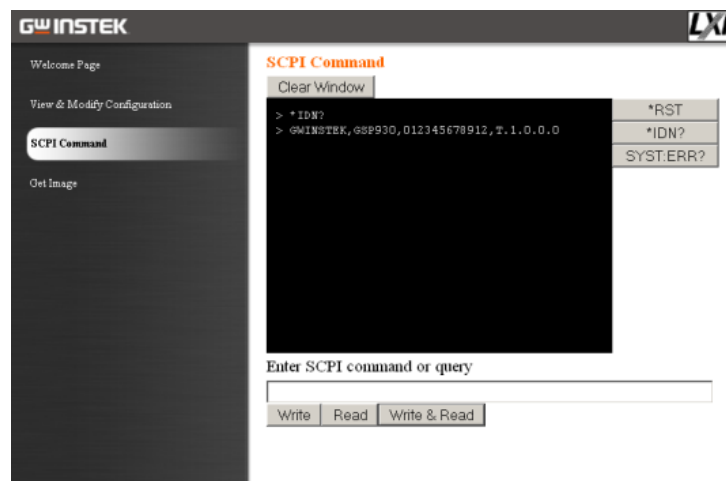


SCPI Command

The SCPI Command page allows you to enter SCPI commands directly from the browser for full remote control. Please see the programming manual for details. A password must be entered before remote commands can be used.

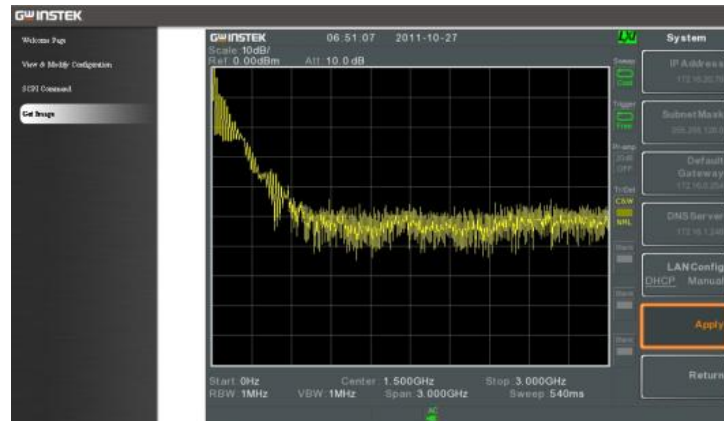
Password: lxiWNpwd

[Note: password is case sensitive.]



Get Image

The Get Image page allows the browser to remotely capture a screenshot of the GSP-930 display.



Note

For further details, please see the programming manual, available on the GW Instek web site @ www.gwinstek.com.

APPENDIX

Replace the Clock Battery

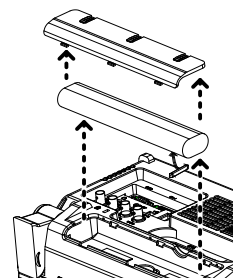
Background

The system clock and wake-up clock keep time using a button battery.

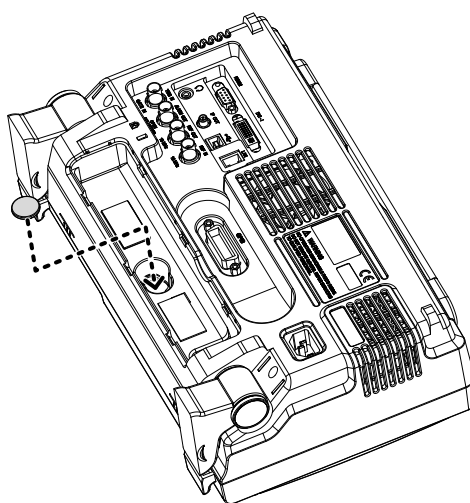
Battery type: CR2032, 3V, 210mAh

Connection

1. Turn off the GSP-930 and remove the battery cover and battery (if connected).



2. Replace the battery with the same type and specification.



GSP-930 Default Settings

The following default settings are the factory configuration settings for the spectrum analyzer (Function settings/Test settings).

Frequency		
	Center Frequency: 1.5GHz Stop Frequency: 3GHz Frequency Offset: 0Hz	Start Frequency: 0Hz CF Step: Auto
Span		
	Span: 3GHz	
Amplitude		
	Reference level: 0.00dBm Scale Div: 10 Scale: Off Reference level offset: 0.00dBm Input Z: 50Ω Preamp: Bypass	Attenuation: Auto Scale Type: Log Y Axis: dBm Correction: Off Input Z calibration: 0.000dB
Autoset		
	Amp.Floor: Auto	Span: Auto
BW/Avg		
	RBW: Auto VBW/RBW: N/A Average Power: Log Power	VBW: Auto Average: Off EMI Filter: Off
Sweep		
	Sweep Time: Auto Gated Sweep: Off Gate Length: 540ms	Sweep: Continuous Gate Delay: 50ms
Trace		
	Activated traces: trace 1 Trace Math: Off	Trace Type: Clear and Write Detection: Auto, Normal
Display		
	Window Setup: Spectrum LCD Backlight: On	LCD Brightness: Hi Display Line, -50.0dBm, Off

Meas		
	ACPR: Off AM Analysis: Off Ear phone Out: Off Phase Jitter: Off TOI: Off	OCBW: Off FM Analysis: Off NdB BW: Off SEM: Off CNR/CSO/CTB: Off
Limit Line		
	Limit lines: Off	Pass/Fail Test: Off
Sequence		
	Sequence Off	
Trigger		
	Free Run	
File		
	Type: All	Sort by: Name
Quick Save		
	Type: Screen	Data Source:Normal
Save		
	Type: Screen	Data Source:Normal
Recall		
	Type: State	Destination: Local State
Marker		
	Marker: Off	Data Source:Normal
Marker->		
	N/A	
Peak Search		
	Peak Track: Off Peak Threshold: 50dBm	Peak Excursion: 10dB Peak Table: Off
Mode		
	Mode: Spectrum	
System		
	Language: region dependent Preset Type: Factory Preset	Power On: Preset Alarm Output: Off Remote Interface Config
	Option Tracking generator: Off	GPIB Address: 2 LAN: DHCP RS232 BaudRate: 115200 USB Mode: Host

GSP-930 Specifications

The specifications apply when the GSP is powered on for at least 30 minutes to warm-up to a temperature of 20°C to 30°C, unless specified otherwise.

Frequency

Frequency			
	Range	9 kHz to 3.0 GHz	
	Resolution	1 Hz	
Frequency Reference			
	Accuracy	±[(period since last adjustment X aging rate) + stability over temperature + supply voltage stability]	
	Aging Rage	±2 ppm max.	1 year after last adjustment
	Frequency Stability over Temperature	±0.025 ppm	0 to 50 °C
	Supply Voltage Stability	±0.02 ppm	
Frequency Readout Accuracy			
	Start, Stop, Center, Marker	±(marker frequency indication X frequency reference accuracy + 10% x RBW + frequency resolution ¹)	
	Sweep points	601	Span > 0
		6 to 601	Span = 0
Marker Frequency Counter			
	Resolution	1 Hz, 10 Hz, 100 Hz, 1 kHz	
	Accuracy	±(marker frequency indication X frequency reference accuracy + counter resolution)	RBW/Span >=0.02 ; Mkr level to DNL>30 dB
Frequency Span			
	Range	0 Hz (zero span), 100 Hz to 3 GHz	
	Resolution	1 Hz	
	Accuracy	± frequency resolution ¹	

Phase Noise

Offset from Carrier		$F_c = 1 \text{ GHz}$; $RBW = 1 \text{ kHz}$, $VBW = 10 \text{ Hz}$; $Average \geq 40$
10 kHz	$< -88 \text{ dBc/Hz}$	<i>Typical²</i>
100 kHz	$< -95 \text{ dBc/Hz}$	<i>Typical</i>
1 MHz	$< -113 \text{ dBc/Hz}$	<i>Typical</i>

Resolution Bandwidth (RBW) Filter

Filter Bandwidth	10 Hz to 3 kHz in 1-3-10 sequence	-3dB bandwidth subtotal: 6 filters
	10 kHz to 1 MHz, increment in 10% step	-3dB bandwidth; min. RBW = 10 kHz @ zero span Subtotal: 49 filters
	200 Hz, 9 kHz, 120 kHz	-6dB bandwidth
Accuracy	$\pm 8\%$, $RBW \geq 750 \text{ kHz}$	Nominal ³
	$\pm 5\%$, $RBW < 750 \text{ kHz}$	Nominal
Shape Factor	$< 4.5:1$	Normal Bandwidth ratio: -60dB:-3dB

Video Bandwidth (VBW) Filter

Filter Bandwidth	1 Hz to 1 MHz in 1-3-10 sequence	-3dB bandwidth
------------------	----------------------------------	----------------

[1] Frequency Resolution = Span/(Sweep points - 1)

[2] Typical specifications in this datasheet mean that the performance can be exhibited in 80% of the units with a 95% confidence level over the temperature range 20 to 30 °C. They are not covered by the product warranty.

[3] Nominal values indicate expected performance. They are not covered by the product warranty.

Amplitude

Amplitude Range

Measurement Range	100 kHz to 1 MHz	Displayed Average Noise Level (DANL) to 18 dBm
	1 MHz to 10 MHz	DANL to 21 dBm
	10 MHz to 3 GHz	DANL to 30 dBm

Attenuator

Input Attenuator Range	0 to 50 dB, in 1 dB step	Auto or manual setup
------------------------	--------------------------	----------------------

Maximum Safe Input Level

Average Total Power	$\geq +33 \text{ dBm}$	Input attenuator $\geq 10 \text{ dB}$
DC Voltage	$\pm 50 \text{ V}$	

1 dB Gain Compression

Total Power at 1st Mixer	> 0 dBm	<i>Typical</i> ; $F_c \geq 50$ MHz; preamp. off
Total Power at the Preamp	> -22 dBm	<i>Typical</i> ; $F_c \geq 50$ MHz; preamp. on
		mixer power level (dBm) = input power (dBm) - attenuation (dB)

Displayed Average Noise Level (DANL)

Preamp off	0 dB attenuation; RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60dBm; trace average ≥ 40	
9 kHz to 100 kHz	< -93 dBm,	Nominal
100 kHz to 1 MHz	< -90 dBm - 3 x (f/100 kHz) dB	
1 MHz to 10 MHz	< -122 dBm	
10 MHz to 3 GHz	< -122 dBm	
Preamp on	0 dB attenuation; RBW 10 Hz; VBW 10Hz; span 500 Hz; reference level = -60dBm; trace average ≥ 40	
100 kHz to 1 MHz	< -108 dBm - 3 x (f/100 kHz) dB	Nominal
1 MHz to 10 MHz	< -142 dBm	
10 MHz to 3 GHz	< -145 dBm + 3 x (f/1 GHz) dB	

Level Display Range

Scales	Log, Linear	
Units	dBm, dBmV, dBuV, V, W	
Marker Level	0.01 dB	Log scale
Readout	0.01 % of reference level	Linear scale
Level Display Modes	Trace, Topographic, Spectrogram	Single / split Windows
Number of Traces	4	
Detector	Positive-peak, negative-peak, sample, normal, RMS(not Video)	Can be setup for each trace separately
Trace Functions	Clear & Write, Max/Min Hold, View, Blank, Average	

Absolute Amplitude Accuracy

Absolute Point	Center=160 MHz ; RBW 10 kHz; VBW 1 kHz; span 100 kHz; log scale; 1 dB/div; peak detector; 20 to 30°C; signal 0 dBm	
Preamp off	± 0.3 dB	Ref level 0 dBm; 10 dB RF attenuation
Preamp on	± 0.4 dB	Ref level -30 dBm; 0 dB RF attenuation

Frequency Response

Preamp off	Attenuation: 10 dB; Reference: 160 MHz; 20 to 30°C	
100 kHz to 2.0 GHz	± 0.5 dB	
2.0GHz to 3.0 GHz	± 0.7 dB	
Preamp on	Attenuation: 0 dB; Reference: 160 MHz; 20 to 30°C	
1 MHz to 2.0 GHz	± 0.6 dB	
2.0GHz to 3.0 GHz	± 0.8 dB	

Attenuation Switching Uncertainty

Attenuator setting 0 to 50 dB in 1 dB step		
Uncertainty	± 0.15 dB	reference: 160 MHz, 10dB attenuation

RBW Filter Switching Uncertainty

10 Hz to 1 MHz	± 0.15 dB	reference : 10 kHz RBW
----------------	---------------	------------------------

Level Measurement Uncertainty

Overall Amplitude Accuracy	± 1.5 dB	20 to 30°C; frequency > 1 MHz; Signal input 0 to -50 dBm; Reference level 0 to -50 dBm; Input attenuation 10 dB; RBW 1 kHz; VBW 1 kHz; after cal; Preamp Off
	± 0.5 dB	<i>Typical</i>

Spurious Response

Second Harmonic Intercept		Preamp off; signal input -30dBm; 0 dB attenuation
	+35 dBm	<i>Typical</i> ; 10 MHz < f_c < 775 MHz
	+60 dBm	<i>Typical</i> ; 775 MHz $\leq f_c$ < 1.5 GHz
Third-order Intercept		Preamp off; signal input -30dBm; 0 dB attenuation
	> 1dBm	300 MHz to 3 GHz
Input Related Spurious	< -60 dBc	Signal level -30 dBm at 1st mixer; 20 to 30°C
Residual Response (inherent)	<-90 dBm	Input terminated; 0 dB attenuation; Preamp off

Sweep

Sweep Time

Range	22 ms to 1000 s	Span > 0 Hz
	50 us to 1000 s	Span = 0 Hz; Min Resolution = 10 us
Sweep Mode	Continuous; Single	
Trigger Source	Free run; Video; External	
Trigger Slope	Positive or negative edge	

RF Preamplifier

Frequency Range	1 MHz to 3 GHz	
Gain	18 dB	Nominal (installed as standard)

Front Panel Input/Output

RF Input

Connector Type	N-type female	
Impedance	50 ohm, nominal	
VSWR	<1.6 :1	300 kHz to 3 GHz; Input attenuator $\geq$ 10 dB

Power for Option

Connector Type	SMB male	
Voltage/Current	DC +7V / 500 mA max	With short-circuit protection

USB Host

Connector Type	A plug	
Protocol	Version 2.0	Supports Full/High/Low speed

MicroSD Socket

Protocol	SD 1.1	
Supported Cards	microSD, microSDHC	Up to 32GB capacity

Rear Panel Input/Output

Reference Output

Connector Type	BNC female
Output Frequency	10 MHz
Output Amplitude	3.3V CMOS
Output Impedance	50 ohm

Reference Input

Connector Type	BNC female
Input Reference Frequency	10 MHz
Input Amplitude	-5 dBm to +10 dBm
Frequency Lock Range	Within ± 5 ppm of the input reference frequency

Alarm Output

Connector Type	BNC female; Open-collector
----------------	----------------------------

Trigger Input/ Gated Sweep Input

Connector Type	BNC female
Input Amplitude	3.3V CMOS
Switch	Auto selection by function

LAN TCP/IP Interface

Connector Type	RJ-45
Base	10Base-T; 100Base-Tx; Auto-MDIX

USB Device

Connector Type	B plug	For remote control only; supports USB TMC
Protocol	Version 2.0	Supports Full/High speed

IF Output			
Connector Type	SMA female		
Impedance	50 ohm		Nominal
IF Frequency	886 MHz		Nominal
Output level	-25 dBm		10 dB attenuation; RF input: 0 dBm @ 1 GHz;
Earphone Output			
Connector Type	3.5mm stereo jack, wired for mono operation		
Video Output			
Connector Type	DVI-I (integrated analog and digital) , Single Link		Compatible with VGA or HDMI standard through adapter
RS232 Interface			
Connector Type	D-sub 9-pin female		Tx,Rx,RTS,CTS
GPIB Interface (Optional)			
Connector Type	IEEE-488 bus connector		
AC Power Input			
Power Source	AC 100 V to 240 V, 50 / 60 Hz		Auto range selection
Battery Pack (Optional)			
Battery pack	6 cells, Li-Ion rechargeable, 3S2P		With UN38.3 Certification
Voltage	DC 10.8 V		
Capacity	5200 mAh / 56Wh		

General

Internal Data storage	16 MB nominal	
Power Consumption	<65 W	
Warm-up Time	< 30 minutes	
Temperature Range	+5 °C to +45 °C	Operating
	-20 °C to + 70 °C	Storage
Weight	4.5 kg (9.9 lb)	Inc. all options (Basic+TG+GPIB+Battery)
Dimensions	210 x 350 x 100 (mm)	Approximately
	8.3 x 13.8 x 3.9 (in)	

Tracking Generator (Optional)

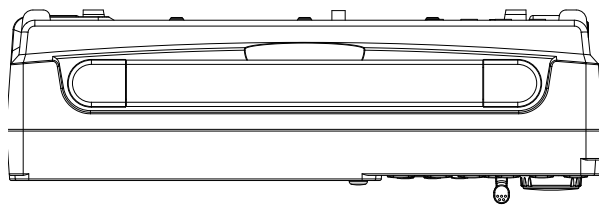
Frequency Range	100 kHz to 3 GHz	
Output Power	-50 dBm to 0 dBm in 0.5 dB steps	
Absolute Accuracy	± 0.5 dB	@160 MHz, -10 dBm, Source attenuation 10 dB, 20 to 30°C
Output Flatness	Referenced to 160 MHz, -10 dBm	
	100 kHz to 2 GHz	± 1.5 dB
	2 GHz to 3 GHz	± 2 dB
Output Level	± 0.8 dB	Referenced to -10 dBm
Switching Uncertainty		
Harmonics	< -30 dBc	Typical, output level = -10 dBm
Reverse Power	+30 dBm max.	
Connector type	N-type female	
Impedance	50 ohm	Nominal
Output VSWR	< 1.6:1	300 kHz to 3 GHz, source attenuation ≥ 12 dB

USB Power Sensor (Optional)

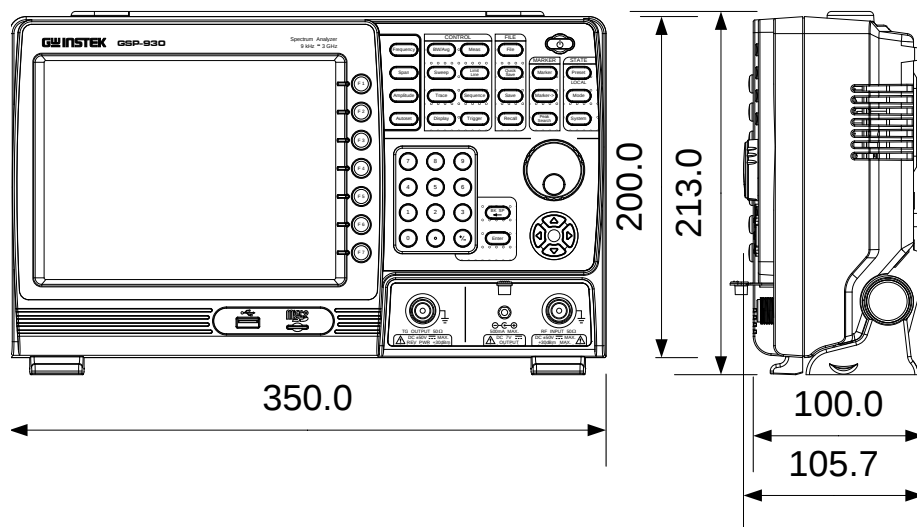
Type	Average power sensor Model: PWS-06	
Interface to Meter	USB cable to GSP930 Front-Panel USB Host	
Connector Type	N-type male, 50 ohm nominal	
Input VSWR	1.1: 1	Typical
	1.3: 1	Max
Input Frequency	1 to 6200 MHz	
Sensing Level	-32 to +20 dBm	
Max. Input Damage Power	≥ 27 dBm	

Power	-30 dBm to +5 dBm:	
Measurement	1 MHz to 3GHz: ± 0.10 dB	
Uncertainty	typical	± 0.30 dB max.
@ 25 °C	3 GHz to 6 GHz: ± 0.15 dB	
	typical	± 0.30 dB max.
	+5 dBm to +12 dBm:	
	1 MHz to 3GHz: ± 0.15 dB	
	typical	± 0.30 dB max.
	3 GHz to 6 GHz: ± 0.15 dB	
	typical	± 0.30 dB max.
	+12 dBm to +20 dBm:	
	1 MHz to 3GHz: ± 0.20 dB	
	typical	± 0.40 dB max.
	3 GHz to 6 GHz: ± 0.20 dB	
	typical	± 0.40 dB max.
Power	-30 dBm to +5 dBm:	
Measurement	1 MHz to 3GHz: ± 0.25 dB	
Uncertainty	typical	
@ 0 to 25 °C	3 GHz to 6 GHz: ± 0.25 dB	
	typical	
	+5 dBm to +12 dBm:	
	1 MHz to 3GHz: ± 0.20 dB	
	typical	
	3 GHz to 6 GHz: ± 0.20 dB	
	typical	
	+12 dBm to +20 dBm:	
	1 MHz to 3GHz: ± 0.35 dB	
	typical	
	3 GHz to 6 GHz: ± 0.30 dB	
	typical	
Linearity @ 25 °C	± 3 %	
Measurement	100 ms for Low Noise Typical	
Speed	Mode	
	30 ms for Fast Mode	

GSP-930 Dimensions



Unit: mm



Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

No. 7-1, Jhongsing Rd, Tucheng Dist., New Taipei City 236, Taiwan

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

No. 69 Lushan Road, Suzhou New District Jiangsu, China.

declare that the below mentioned product

Type of Product: Spectrum Analyzer

Model Number: GSP-930

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to the Low Voltage Directive (2006/95/EC) and Electromagnetic Compatibility (2004/108/EC).

For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

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EN 61326-1 : EN 61326-2-1: EN 61326-2-2:	Electrical equipment for measurement, control and laboratory use -- EMC requirements (2006)	
Conducted and Radiated Emissions EN 55011: 2009+A1: 2010	Electrostatic Discharge EN 61000-4-2: 2009	
Current Harmonic EN 61000-3-2: 2006+A1: 2009+A2: 2009	Radiated Immunity EN 61000-4-3: 2006+A1: 2008+A2 :2010	
Voltage Fluctuation EN 61000-3-3: 2008	Electrical Fast Transients EN 61000-4-4: 2004+A1: 2010	
-----	Surge Immunity EN 61000-4-5: 2006	
-----	Conducted Susceptibility EN 61000-4-6: 2009	
-----	Power Frequency Magnetic Field EN 61000-4-8: 2010	
-----	Voltage Dips/ Interrupts EN 61000-4-11: 2004	

Low Voltage Equipment Directive 2006/95/EC	
Safety Requirements	EN 61010-1: 2010 EN 61010-2-030: 2010