# **Spectrum Analyzer**

GSP-810

**USER MANUAL** 

GW INSTEK PART NO. 82SP-81000MF1



ISO-9001 & ISO-14001 CERTIFIED MANUFACTURER GUISTEK

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Due to continuous improvements in the GSP-810 Spectrum Analyzer, information contained in this Manual is subject to change without notice. Contact GW, for revisions and corrections.

## **Declaration of Conformity**

We

### GOOD WILL INSTRUMENT CO., LTD.

No. 7-1, Jhongsing Rd, Tucheng City, Taipei County 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-810**

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (2004/108/EC) and Low Voltage Equipment Directive (73/23/EEC & 93/68/EEC).

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

© EMC		
<b>EN 61326-1 :</b> Electrical equipment :	for measurement, control and laboratory use-	
<b>EN 61326-2-1</b> : EMC requirements (2	2006)	
Conducted & Radiated Emission	Electrostatic Discharge	
CISPR 11: 2003+A1: 2004 +A2: 2006	IEC 1000-4-2: 2001	
Current Harmonics	Radiated Immunity	
EN 61000-3-2: 2006	IEC 1000-4-3: 2006+A1: 2007	
Voltage Fluctuations	Electrical Fast Transients	
EN 61000-3-3:1995+A1:2001+A2:2005	IEC 1000-4-4: 2004+Corr.1: 2006+Corr.2:	
	2007	
	Surge Immunity	
	IEC 1000-4-5: 2005	
	Conducted Susceptibility	
	IEC 61000-4-6: 2003+A1: 2004+A2: 2006	
	Power Frequency Magnetic field	
	IEC 61000-4-8: 1993+A1: 2001	
	Voltage Dip/Interruption	
	IEC 61000-4-11: 2004	

Low Voltage Equipment Directive 73/2	3/EEC & amended by 93/68/EEC
Safety Requirements	IEC/EN 61010-1: 2001

### **1.0 General Description and Features**

The GSP-810 is designed for minimal set-up and adjustment. The user interface allows fast and accurate measurements. The fully synthesized design of the GSP-810 permits stable operation down to 2 kHz / division.

## 2.0 Usage Precautions and Recommendations

The following precautions are recommended to insure your safety and to provide the best condition of the GSP-810.

### **Safety Terms and Symbols**

These terms may appear in this manual or on the product:

 $\underline{\bigwedge}$ 

**WARNING:** Warning statements identify condition or practices that could result in injury or loss of life.



**CAUTION:** Caution statements identify conditions or practices that could result in damage to this product or other property.

The following symbols may appear in this manual or on the product:







**DANGER ATTENTION** High Voltage refer to Manual

Protective Conductor Terminal

Earth (ground) Terminal

## FOR UNITED KINGDOM ONLY

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 colours 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 the letter E or by the earth symbol  $\bigoplus$  or coloured Green or 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, cable of 0.75mm<sup>2</sup> should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any moulded mains connector that requires removal /replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this lable.

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### Use and Wear



### CAUTION

- Do not exceed +30 dBm into the RF INPUT or +30 dBm reverse power into the TG OUTPUT.
- Do not place any heavy object on the instrument.
- Avoid severe impacts or rough handling that could damage the GSP-810.
- Use electrostatic discharge precautions while handling and making connections to the GSP-810.
- Do not place wires into the connectors of the GSP-810, only mating connectors and adapters.
- Do not block or obstruct cooling fan vent opening on side panels or on the rear panel of unit.

#### 1) Disassembly of the Instrument

• Do not disassemble the instrument; refer the instrument to a factory approved service facility only.

### 2) AC Power Input

## CAUTION

- AC input should be within the range of selected line voltage +/- 10%.
- Insure the correct fuse is installed prior to applying voltage for the first time -

#### 90 V ~ 132 VAC input : T 1A / 250V

#### 198 ~ 250 VAC input : T0.5A / 250V

- Check the line voltage setting on the rear panel. If the line voltage does not match input voltage, change as follows:
  - a) Remove AC Power Cord;
  - b) Open cover of AC socket with flat blade screwdriver;
  - c) Remove selector Cam Drum and rotate to the correct voltage selection
  - d) Replace Cam Drum.

### 3) Grounding



### WARNING

• To avoid electrical shock, the power cord protective grounding conductor must be connected to earth ground.

#### 4) Fuse Replacement



- For continued fire protection, replace the fuse with the specified type and rating only.
- Disconnect power cord before replacing fuse.
- If the fuse is blown, there is something wrong with the instrument. Repair the cause of fault before replacing fuse.

### 5) Cleaning

- Disconnect AC Power Cord from the instrument before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid into the unit.
- Do not use chemicals or cleaners containing benzene, toluene, xylene, acetone or other harsh chemicals.

#### 6) Operating Environment

• The following conditions are recommended for optimum use of the instrument -

Indoor Use Altitude < 2000 m Temperature 18° to 28° C Relative Humidity < 90%

Dust Free No direct sunlight No strong magnetic fields

• Installation Category: II

CAT IV	For measurements performed at the source of the low-voltage installation.
CAT III	For measurements performed in the building installation.
CAT II	For measurements performed on circuits directly connected to the low- voltage installation.
CAT I	For measurements performed on circuits not directly connected to Mains.

• Pollution degree: 2

### 7) Storage Environment

 The following conditions are recommended for optimum storage of the instrument -Indoor Temperature 0° to 40° C Relative Humidity < 85%</li>

## 3.0 Panel Descriptions



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### Item Description

- Cathode Ray Tube (CRT) Display, 8 x 10 graticule, 5 inch
- 2 Liquid Crystal Display (LCD), 4 line x 20 character
- 3 Keypad, field selection and data entry
- 4 Spinner, field selection and data change
- 5 RF Input, Coaxial, Type N Female
- 6 Tracking Generator Output, Coaxial, Type N Female (optional)
- 7 Switch, Power ON / OFF
- 8 Adjustment, CRT Trace Rotation, potentiometer
- 9 Control Knob, Volume (optional demod receiver)
- 10 Phone Jack, head set output, (optional demod receiver)
- 11 Control Knob, CRT Focus
- 12 Adjustment, CRT Y-axis position, potentiometer
- 13 Control Knob, CRT Intensity

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### **Rear Panel**



#### Item Description

- 14 Panel Label, Usage Warning
- 15 External Frequency Reference Input, BNC (optional)
- 16 Connector, DB9, Female, RS-232
- 17 Panel Label, Serial Number
- 18 Cooling Fan Vent
- 19 Adjustment, CRT Trace Rotation, potentiometer
- 20 Adjustment, Internal Frequency Reference , potentiometer
- 21 Adjustment, LCD Contrast, potentiometer
- 22 Panel Label, Input Voltage
- 23 AC Input, Connector, Voltage Select and Fuse

## 4.0 Setup and Use

### 4.1 General Description

The RF input is used to connect to the device under test, or to an external circuit or antenna. The characteristic frequency and level of the signals received are detected displayed on the CRT.

### 4.2 Use

The settings and control for the GSP-810 are easily accessed from the keypad. The left column of keys are the field selections for Center Frequency (CENTER), Span (SPAN) and Reference Level (REF LVL). Pressing one of these keys selects the corresponding setting and screen edit field. The *BLUE* alternate function key is used to access the functions identified by the blue text above the respective key. For instance, pressing *BLUE* followed by MEMORY selects the TRACE functions.

The following table contains a list of the various data fields that may be controlled within the GSP-810, the selection for the field and the means to change or enter data into the field.

Field	Selection Key	Data Entry
Center Frequency	CENTER	0-9, "." to directly enter a value; and   SPINNER to scroll ENTER or MHz to complete
Frequency Span	SPAN	SPINNER to scroll
Reference Level	REF LVL	SPINNER to scroll
Markers	MKR	SPINNER to select #1 or #2; → to edit selected marker; ENTER or MHz to complete
Delta Marker	∆MKR	△MARK to select Delta mode; MARK to end Delta Mode
Memory Storage / Recall	MEMORY	SPINNER select Recall or Save; → to edit Recall / Save number; SPINNER scrolls numbers; ENTER to complete

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Field	Selection Key	Data Entry
Resolution Bandwidth	RBW	SPINNER to scroll (SPAN OF <b>0 Hz / div</b> ONLY)
Demodulation (Optional Receiver)	SHIFT, DEMOD	SPINNER to select demod type
Power Meter (Optional)	SHIFT, PWR MTR	SPINNER selects change line; ← or → to select an item; SPINNER to scroll
Tracking Generator (Optional)	S <i>HIFT</i> , TRK GEN	SPINNER selects change line; ← or → to select an item; SPINNER to scroll
Marker to Peak	SHIFT, PK →MKR	No data to enter
Marker to Center Frequency	S <i>HIFT</i> , MKR →CF	No data to enter
Trace Functions	SHIFT, TRACE	SPINNER select trace item; ← or → change value or turn function ON / OFF
Setup Functions	SHIFT, SETUP	SPINNER select setup item; ← or → change value or turn function ON / OFF

Table 1 - Data field selection and entry.

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#### **CENTER FREQ**

This field is the value for the frequency located at the mid-point (center screen) of the selected span. This frequency value may be changed by entering the digits, decimal point, followed by the ENTER or MHz key, or the  $\leftarrow$  and  $\rightarrow$  keys can select a digit to increment or decrement using the *SPINNER*.

The range of valid entries is 0.010MHz to 1000.000MHz. Setting the Center Frequency may change the Span field if the span must be lowered to include the desired frequency. For example, if the Span is set to 100MHz/div and the Center Frequency is changed to 50MHz, the span will change from 100 MHz/div to 10 MHz/div.

CENTER	<b>500.000MHz</b>	20 dBm	REF LVL
SPAN	100 MHz/div	4 MHz	RBW
DEMOD PK.>M CENTER MKR PWR.MTR MKR.> SPAN AMKR TRK GEN TRAC REF LVL MEN SETUI SHIFT RBV		) 9 MHz ) 6 dBm ) 3 E T E R	

 500.000MHz
 20 dBm

 100MHz/div
 4 MHz

# GWINSTEK

#### <u>SPAN</u>

This field is the value for the frequency range covered by the GSP-810 as it sweeps its receiver. This span value may be changed by the *SPINNER* to roll through the list of valid spans.

The range of valid entries is 2 kHz / division through 100 MHz / division plus zero span (0 Hz / div). If changing SPAN will cause Center Frequency to change, the "Limt" message will appear on LCD. It means that the SPAN has exceeded the frequency range for Center Frequency setting. For example, if the Center Frequency is 25MHz and the Span is changed from 5MHz to 10MHz, a "Limt" will appear because the start frequency of span has exceeded the frequency range of GSP810.

CENTER	500.000MHz	20 dBm	RBW
SPAN	100MHz/div	4 MHz	
DEMOD PK.>M CENTER MKR.> PWR MTR MKR.> SPAN (AMKR TRK GEN TRAC REF LVL MEN SETUT SHIFT RBV		) 9 MHz ) 6 dBm ) 3 ( ,	

500.000MHz 20 dBm 100MHz/div 4 MHz

# <u>G INSTEK</u>

#### REF LVL

This field is the value (on the top of screen) for the received input signal. This reference level value may be changed by the rotating the *SPINNER* to scroll through the list of valid reference levels.

The range of valid entries is +20 dBm to -30 dBm in 10 dB steps.

CENTER	500.000MHz	<b>20 dBm</b>	REF LVL
SPAN	100MHz/div	4 MHz	RBW
DEMOD PK.>M CENTER MKR SPAN MKR SPAN AMKR2 TRK GEN TRAC REF LVL MEN SETU SHIFT RBV		) 9 MHz 6 dBm ) 3 E 7 E 8	

500.000MHz **20 dBm** 100MHz/div 4 MHz

### <u>RBW</u>

This field sets the Resolution Bandwidth. The RBW will be set to the optimum automatically every time when SPAN selection is changed. Afterward RBW can be set by rotating the SPINNER to scroll through the list of valid RBWs. It has been under "Amplitude Uncalibrated" status when the "\*" sign is appeared in front of the RBW range.

CENTER		000MHz //Hz/div	20 dBm <b>4 MHz</b>	REF LVL RBW
CENTER PWRMTR MI SPAN & TRK GEN T REF LVL	->MKR MKR [] KR->CF MKR [] RACE MEM [] RBW []	7 8 4 5 1 2 0 ·	9 MHz 6 dBn 3 E 7 E 8	

500.000MHz 20dBm 0MHz/div **4 MHz** 

## <u>G</u>UINSTEK

#### MARKERS

The GSP-810 supports 2 markers. To access the marker screen, press the <u>MRK</u> key. Displayed will be 2 marker frequencies. Accessing the marker frequency fields is performed through the left column of numbers. Cursor to the left most position, then use the *SPINNER* to switch between marker 1 and marker 2. Pressing <u>ENTER</u> will also switch between the 2 marker fields. The frequency value may be changed by entering the digits, decimal point, followed by the <u>ENTER</u> key, or the  $\leftarrow$  and  $\rightarrow$  keys can select a digit within a marker to increment or decrement by using the *SPINNER*. The valid range of entries is 0.000 MHz to 1150.000 MHz.

A marker will appear on the CRT when the marker frequency selected falls within the range of frequencies defined by the main screen Center Frequency and Span. For example, if the center frequency selected is 100.000 MHz and the span is 1 MHz per division, a marker will appear on the screen if the marker frequency is anywhere between 95 MHz and 105 MHz. When the marker is displayed on the CRT, the signal level at the location of the marker will be displayed to the right of the marker frequency. This level will continuously update while in the marker screen. If the marker frequency is outside the range of frequencies for a given Center Frequency and Span, a message will indicate its status. If the marker frequency is too high to be displayed on the CRT, instead of the marker level, "Off (high)" will be displayed. If the marker frequency is too low, then "Off (low)" will be displayed. If the Markers are disabled, then "OFF" is displayed. To disable the markers, simply press the Marker key while in the markers sub-screen.

If the markers are enabled, their position on the CRT will be updated on each Center Frequency change and each Span change. If a Center Frequency or Span is selected such that the marker moves off the CRT screen, they will be off until the parameter is changed to allow the marker to re-appear.

The resolution of the marker on the screen is based on the span selected. There are 50 positions between major divisions on the CRT that a marker can be moved to. In the 100 MHz/div Span, for example, every 2 MHz will move the marker 1 position. On the outside edges of the trace, however, the maximum and minimum marker positions are considered out of range.

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CENTER SPAN	100.000MHz 20dBm 1 MHz/div 220kHz 1: 95.000 - 51.7dBm 2:105.000 - 51.2dBm	REF LVL RBW
DEMOD PK->M CENTER MKR. PWR.MTR MKR.2 SPAN AM TRK GEN TRAC REF LVL MEN SHIFT RBV	7     8     9     MHz       6     4     5     6     dBm       1     2     3     \$	

100.000MHz	20dBm
1MHz/div	220kHz
1: 95.000 -	51.7dBm
2: 105.000 -	51.2dBm

### <u>PK->MKR</u>

This is a peak search function. Using marker 1, the GSP-810 begins at the current marker 1 frequency and scans for a peak. When a peak is found in the trace, the marker frequency is updated to show the frequency of the signal and the level of the peak is also displayed. If no peak is found (that is greater in frequency than the current marker position), the marker stops at the end of the trace. Another press of the PK->MKR key will start a new search from the frequency point at the left-most edge of the span. If the marker is not active, it will be activated and a new search will begin from the frequency point at the left-most edge of the span. If the LCD display does not show the marker, the peak function will still complete and the marker on the CRT can be viewed.

CENTER SPAN	100.000MHz 20dBm 1 MHz/div 220KHz 1 : 95.000 - 51.7dBm 2 : 105.000 - 51.2 dBm	REF LVL RBW
DEMOD PK->M CENTER MK PWR MIR MKR: SPAN AMKR IRK GEN TRAG REF LVL MEI SHIFT RBM	7     8     9     MHz       GF     4     5     6     dBm       2E     4     5     6     dBm       2E     1     2     3     E	

100.000MHz	20dBm
1MHz/div	220kHz
	51.7dBm
2: 105.000 -	51.2dBm

# <u>G INSTEK</u>

#### DELTA MARKERS

The delta marker function is similar to the marker function. To access the marker screen, press the  $\Delta MKR$  key. In this function marker 1 is used as the reference marker level and the marker 2 level is level difference between marker 1 and marker 2. In the meantime, a " $\Delta$ " symbol will also be displayed on the LCD display.

CENTER SPAN	100.000MHz 20dBm 1 MHz/div 220KHz 1: 95.000 - 51.7dBm 2:105.000 ▲ - 12.5dBm	REF LVL RBW
DEMOD PK->M (CENTER) MKF PWR MTR MKR-> (SPAN) (AMKR TRK GEN TRAC REF LVL) MEN SETUT (SHIFT) RBV	7     8     9     MHz       CF     4     5     6     dBm       A     1     2     3     1	

100.000MHz	20dBm
1MHz/div	220kHz
	51.7dBm
2: 105.000 △-	12.0dBm

### MKR->CF

This function moves the Center Frequency to the current Marker 1 frequency. This will occur even if the marker is OFF. The span may be adjusted as required for the Center Frequency. It has no effect if the current span selection is zero span.

CENTER SPAN	95.000MHz         20dBm           1 MHz/div         220kHz           1:         95.000         -11.7dBm           2:         105.000         OFF(High)	REF LVL RBW
DEMOD PK->M CENTER MKR-> PWR MTR MKR-> SPAN GMKR TRK GEN TRAC REF LVL MEN SHIFT RBV	$\overline{2}$ 7 8 9 MHz $\overline{C}$ 4 5 6 dBm $\overline{L}$ 1 2 3 $\overline{L}$	

95.000MHz	20dBm
1MHz/div	220kHz
1:95.000 -	11.7dBm
2: 105.000 C	OFF(High)

# GUINSTEK

### **TRACE**

The TRACE key provides access to the Peak Hold, Average, and Freeze features of the GSP-810. These items are shown on the bottom half of the LCD display. By scrolling, all three items can be accessed.

The Max Hold Function, when enabled, will maintain a trace showing the maximum signal received for each point in the trace. It can be reset by disabling the function followed by re-enabling. Enabling this feature will disable the Averaging feature if averaging was on. Markers may be used with the peak hold function when not in zero span.

The Average Function, when enabled, shows a field showing the number of traces being used for averaging. The selection can be changed with the  $\bigcirc$  and  $\bigcirc$  keys. The valid selections are: "Off", 2,4,8,16, and 32 traces. Enabling this feature will disable the Peak Hold function if Peak Hold was on. Markers may be used with averaging when not in zero span.

The Freeze Function, when enabled, will freeze the CRT trace with no subsequent updates to the screen. Updates will resume on the first key press after enabling the Freeze function.

CENTER SPAN	500.000MHz 20 dBm 100 MHz/div 4 MHz 1.MAX HOLD: OFF ► 2.AVERAGE:    OFF ►	REF LVL RBW
DEMOD PK->M CENTER MKR PWR MTR MKR> SPAN AMKR TRK GEN TRAC REF LVL MET SETUI	2     7     8     9     MHz       GF     4     5     6     dBm       E     1     2     3     Image: Second	

500.000MHz 20 dBm 100MHz/div 4 MHz 1.MAX HOLD: OFF ► 2.AVERAGE: **⊲OFF** ►

# <u>GW INSTEK</u>

#### **MEMORY OPERATIONS: SAVE / RECALL**

The save and recall functions are accessed by pressing the <u>MEMORY</u> key. The bottom half of the screen shows one line for saving and one line for recalling up to 10 setups.

The "Recall" field provides the user with the ability to recall up to 10 different configurations of the GSP-810 including main screen fields, markers, tracking generator fields, and the power meter fields. To recall a new set of parameters, press the  $\rightarrow$  key to move the cursor to the load number field. Then use the *SPINNER* to change the number from 1 to 10. While the cursor is on that field, pressing the ENTER key will load the current state of the GSP-810 with the loaded parameters.

The "Save" field provides the user with the ability to save up to 10 configurations of the GSP-810 including the main screen fields, markers, tracking generator fields, and the power meter fields. To save the current state of the unit, press the  $\rightarrow$  key to move the cursor to the save number field. Then use the *SPINNER* to change the number from 1 to 10. While the cursor is on that field, pressing the ENTER key will save the current state of the GSP-810 into that storage location.

CENT	ER PAN	500.000MHz 100MHz/div 1.Recall Setup: 2.Save Setup:	20 dBm 4 MHz 1 1	REF LVL RBW
DEMOD CENTER PWR MTR SPAN TRK GEN REF LVI SHIFT	PK->M MKR-> MKR-> MKR-> MKR TRAC MEM SETU RBV		9 MHz 6 dBm 3 E 7 R	

 500.000MHz
 20 dBm

 100MHz/div
 4 MHz

 1.Recall Setup:
 1

 2.Save Setup:
 1

# <u>G INSTEK</u>

#### SETUP SCREEN

The setup screen provides access to various parameters. The setup screen functions are accessed by pressing the SHIFT RBW key. The trace will stop updating while in the setup screen. The parameters are accessible using the *SPINNER*. The following identifies the various parameters:

#### 1. CAL Signal

The "CAL Signal" provides access to an internal amplitude calibrator signal of 80MHz. Pressing the  $\rightarrow$  key toggles the reference signal between "Off" and "On".

#### 2. Option Report

The "Opt Report" provides access to the current configuration of the GSP-810 including optional hardware that is installed. Pressing the → key displays a screen showing Software Version (SW), Firmware Configuration (FW), Tracking Generator Configuration (TG, where "N" means option not installed), Receiver (R), Power Meter (PM) and Reference Signal (REF). The "TG", "R" and "PM" labels will be followed by "N" if the option is not installed. The "REF" label is followed by two fields that identify the status of a 10 MHz system frequency reference signal that can be applied to the unit. The first field will display "STD" for standard and "IMP" for improved. The second field will display "INT" for internal 10MHz reference, or "EXT" for external 10MHz reference.

#### <u>3. Test All</u>

The "Test all" field automatically checks the LO statuses of LO1, LO2, and LO3. If all three LO's are locked, the "Locked" is displayed. If one of the three is unlocked, then "Unlocked" is displayed.

#### 4. LO1 Status

This displays the status of LO1. An internal status is monitored to determine if it is "Locked" or "Unlocked" with the result being displayed.

#### 5. LO2 Status

This displays the status of LO2. An internal status is monitored to determine if it is "Locked" or "Unlocked" with the result being displayed.

#### 6. LO3 Status

This displays the status of LO3. An internal status is monitored to determine if it is "Locked" or "Unlocked" with the result being displayed.

#### 7. POWER Units

This controls the units displayed for the optional power meter. The selections are "mW" and "dBm".

#### 8. Marker Style

CENTER	1.Signal Ref:	OFF►	REF LVL
SPAN	▼2.Opt Report:		RBW
DEMOD PK->M CENTER MKR PWRMTR MKR-> SPAN AMKF TRK GEN TRAC REF LVL MEN SHIFT RBV		9 MHz 6 dBm 3 E 7 E 8	

1.Signal Ref: OFF► ▼2.Opt Report:

#### SAVING POWER-UP SYSTEM PARAMETERS

Power-up information will be saved any time the setup screen is exited. To access the setup screen, press the SHIFT SETUP key. To exit the setup screen, press the ENTER key. When exiting, the fields will be saved to a non-volatile storage device. The information saved includes the Center Frequency, Span, and Reference Level fields, the marker frequencies, the power meter fields, and the Tracking Generator fields.

#### **Operation**

Next figure shows a typical spectrum display. This example shows the settings for a 100 MHz center frequency, a 1 MHz / division span and a reference level of -10 dBm. The 8 by 10 division display indicates RF level on the vertical or y-axis, and frequency on the horizontal or x-axis.

The reference level is the top line on the screen, and each vertical division down represents 10 dB. The center frequency is located at the center grid position of the display, and each division across the display represents 1MHz.



Spectrum Display

# <u>G<sup>w</sup>INSTEK</u>

#### **DEMOD** (Optional)

The GSP-810 can be optionally configured to perform FM and AM demodulation. To access this feature, press the SHIFT DEMOD key. The bottom half of the LCD display will show the current demodulation selection that can be changed with the *SPINNER*. Demodulation can only be performed in Zero-Span mode. When in Zero Span the demodulation audio will be routed to the speaker. When a demodulation mode is selected, the span will automatically switch to Zero Span (if it was not already in Zero Span). There are default RBWs associated with the various demodulation modes. For FM-Wide, FM-Medium, and FM-Narrow, the default RBW is 220 kHz, the RBW may be changed between 220 kHz and 4 MHz. For AM demodulation, the default RBW is 30 kHz, the RBW may be changed between 3 kHz, 30 kHz, 220 kHz, and 4 MHz. The default RBW is restored each time SHIFT DEMOD is pressed.

CENTER SPAN	500.000MHz 20 dBm 100MHz/div 4 MHz DEMOD TYPE:OFF	REF LVL RBW
DEMOD PK->M CENTER MKI PWR MTR MKR-3 SPAN AMKF-3 SPAN AMKF- TRK GEN TRAG REF LVI MEI SHIFT RBM	7     8     9     MHz       CF     4     5     6     dBm       E     4     5     6     dBm       A     1     2     3     Image: Second	

500.000MHz 20 dBm 100MHz/div 4 MHz DEMOD TYPE:OFF

#### TRACKING GENERATOR (Optional)

The optional tracking generator screen is accessed through the SHIFT TRK GEN key. Upon entering the screen, 3 fields are displayed. The "TRK GEN" label displays the status of the tracking generator. Pressing the  $\leftarrow$  key will turn the tracking generator on and off if the option is installed. Pressing the  $\rightarrow$  key will move the cursor to the NORMALIZE field. Pressing the  $\rightarrow$  key once more will activates the NORMALIZE function. Using the *SPINNER* allows the user to access the second line. For convenience, pressing the ENTER key will move the cursor through the different fields for easier operation.

The second line displays the tracking generator level and frequency offset (no label for frequency offset). Both fields can be accessed by pressing the  $\bigcirc$  and  $\bigcirc$  keys. To change the fields, use the *SPINNER*. The numbers will scroll through the valid range of values.

The normalize function allows the user to calibrate out the gains and losses in the cables or other units under test. To use the normalize function, connect the equipment to the tracking generator output port and the spectrum analyzer input port. Following a normalize, the GSP-810 will factor out the measured variances. When the Span or Center Frequency fields are changed, the normalize will be reset and should be run again.

CENTER SPAN	500.000MHz 20 dBm 100MHz/div 4 MHz TRK GEN: <b>∢OFF NORM</b> ► LEVEL: 00dBm 00kHz	REF LVL RBW
DEMOD CENTER PWENTR SPAN ISPAN IRKGEN TRKGEN REFLV SHIFT RBW	7     8     9     MHz       6     4     5     6     dBm       1     1     2     3     1	

500.000MHz 20 dBm 100MHz/div 4 MHz TRK GEN: **∢OFF NORM►** LEVEL: 00dBm 00kHz

#### POWER METER (Optional)

To access the power meter in the GSP-810, press the SHIFT PWR MTR. The bottom half of the screen will show the power level in mW or dBm based on the units selected in the setup screen. The range field will allow the user to change the range of 2mW, 20mW, 200mW and 2W (or equivalently 3dBm, 13dBm, 23dBm and 33dBm). The AUTO option is helpful when the input signal power is unknown. If the reading under AUTO selection is close to any one of the four level boundaries as mentioned above, it is recommended to use the two next ranges to do again. In general, the lower range will be more accurate.

The 4-digit frequency field specifies the frequency of the signal to measure. This field is independent of the Center Frequency field as it is only used for the power meter.

The "ZERO" function will zero the power meter in all ranges required. This should be performed before taking initial readings. When performing a zero function, there should be no signal source connected to the GSP-810.

The power meter readings will continuously update as long as the power meter is active. A power reading of "-∞" indicates a value of 0 mW in dBm units.

CENTER SPAN	500.000MHz 100 MHz/div RANGE: 2W POWER:-10dBm	20 dBm 4 MHz 10MHz ▶ ZERO	REF LVL RBW
DEMOD PK->M CENTER MKR-> PWR MTR MKR-> SPAN AMKR TRK GEN TRAC REF LVL MEN SETUI SHIFT RBV		9 MHz 6 dBm 3 E 7 E 8	

500.000MHz 20 dBm 100 MHz/div 4 MHz RANGE: 2W 10MHz POWER:-10dBm►ZERO

# <u>G<sup>w</sup>INSTEK</u>

### 5.0 Quick Use Index

- Full Span : Set CENTER=500MHz, SPAN=100MHz/Div, REF LVL=20dBm.
   See <u>CENTER FREQ</u>, <u>SPAN</u>, <u>REF LVL</u>(P. 13~15).
- (2) Max. Hold : SHIFT + TRACE  $\rightarrow$  1.Max Hold. See <u>TRACE</u> (P. 19).
- (3) Average : SHIFT + TRACE  $\rightarrow$  2.Average. See <u>TRACE</u> (P. 19).
- (4) View the trace : SHIFT + TRACE  $\rightarrow$  3.Freeze. See <u>TRACE</u> (P. 19).
- (5) **Recall Setting :** Memory  $\rightarrow$  1.Recall. See <u>Memory</u> (P. 20).
- (6) **Save Setting :** Memory  $\rightarrow$  2.Save. See <u>Memory</u> (P. 20).
- (7) Initial Status of Power On : SHIFT + SETUP. See <u>SETUP</u> (P. 22).
- (8) Internal Cal. Signal : SHIFT + SETUP  $\rightarrow$  1.CAL Signal. See <u>SETUP</u> (P. 21).
- (9) **Option Report :** SHIFT + SETUP  $\rightarrow$  2.Option Report. See <u>SETUP</u> (P. 21).
- (10) Self Diagnose : SHIFT + SETUP  $\rightarrow$  3~6. LO's status. See <u>SETUP</u> (P. 21~22).
- (11) Change Power Meter Unit : SHIFT + SETUP  $\rightarrow$  7. Units. See <u>SETUP</u> (P. 22).
- (12) **Dump the Trace to PC.** See Appendex 1 (P. 31).

## 6.0 Specifications

Specifications are subject to change without notice. Refer to Goodwill

Instrument Co., LTD. for latest specifications.

SPECIFICATIONS				
FREQUENCY				
Frequency Range	150kHz ~ 1GMHz			
Aging Rate	±10ppm, 0 ~ 50°C, ±2ppm/yr			
Span Range	Zero, 2kHz ~ 100MHz/div in 1-2-5 sequence			
Phase Noise	-77dBc/Hz @ 1GHz 30kHz offset			
Frequency Resolution	1kHz C.F. entry, 40Hz sweep resolution at 2kHz/div			
Frequency Display	6 1/2 digit setting			
Frequency Control	Digital phase locked			
<b>RESOLUTION BANDWIDTH</b>				
RBW Range	3kHz, 30kHz, 220kHz, 4 MHz			
RBW Accuracy	15%			
Video Bandwidth Range	1.6kHz / 90kHz couple with RBW			
AMPLITUDE				
Measurement Range	-100dBm ~ $+20$ dBm			
Overload Protection	+30dBm continuous, ±25VDC			
Reference Level Range	$-30$ dBm $\sim +20$ dBm			
Amplitude Display Range	75dB			
Amplitude Accuracy	± 1.5dB typical @ 0dBm, 80MHz			
Frequency Flatness	$\pm$ 1.5dB over 100MHz, $\pm$ 2.5dB typical over entire band /			
	$\pm 3$ dB : 150kHz~10MHz			
Amplitude Level Linearity	$\pm 1.5$ dB over 70dB			
DYNAMIC RANCE				
Average Noise Floor	-95dBm @30kHz RBW, -100dBm typical /			
	-75dBm : 150kHz ~ 10MHz			
Third Inter-Modulation	<-70dBc, @-40dBm input, 2tones, 2MHz apart /			
	<-45dBc:150kHz ~ 10MHz			
Harmonic Distortion	<-40dBc, RF input < selected reference			
Non-Harmonic Spurious	<-60dBc typical down from reference level, average, 5MHz/div			

DISPLAY SYSTEM		
Display Device	CRT Display, 8 x 10 graticule, 6-inch waveform screen	
	LCD Display, 4 line x 20 character data screen	
Display Function	Center Frequency Control, Bandwidth, Reference Level, Span	
	Range, Amplitude	
FUNCTIONS		
Marker Mode	Absolute, relative, PK->marker, marker->center	
Number of Markers	2	
Marker Resolution	0.1dB, 1 kHz	
Marker Accuracy	$0.1 dB \pm$ amplitude accuracy	
Memory	10 memorise of save / recall	
Trace	Max. hold, average (2 ~ 32 traces), freeze (Hold)	
Setup	Access parameters	
Demodulator	WB FM, 120kHz deviation	
	MB FM, 75kHz deviation	
	NB FM, 30kHz deviation	
	AM	
	Outputs : Internal speaker, 3.5mm stereo jack, wired for mono	
	operation	
Calibrate Signal	80MHz, -30dBm	
INTERFACE		
RS-232C standard & remote d	isplay software	
(The software will be downloa	ded from GW Web-Site.)	
POWER SOURCE		
AC 100V/120V/220V/230V ±	10%, 50/60Hz	
<b>DIMENSIONS &amp; WEIGH</b>	T	
310(W) x 150(H) x 455(D)mn	ı, Approx. 8.5kg	

OPDERING INFORMATION				
GSP-810 1GHz Spectrum Analyzer				
ACCESSORIES :				
User manual x 1, Power cord x 1				
OPTION				
<b>Opt. 01 TRACKING GENERAT</b>	OR (Factory Installed)			
Frequency Range	150kHz ~ 1GHz			
Amplitude Range	-50dBm ~ 0dBm			
Amplitude Resolution	1dB			
Amplitude Accuracy	±1dB @ 0dBm, 80MHz			
Attenuation Accuracy	±1dB @ 50MHz			
Amplitude Flatness	±1dB @ 10MHz/DIV, ±1.5dB @0dB, entire band			
Harmonics	< -30dBc (<-25dBc, 150kHz ~ 10MHz)			
Reverse Power	< +30dBm			
Impedance	$50\Omega$ nominal			
Return Loss	< 10dB (VSWR < 2)			
Connector	Type N female			
<b>Opt. 02 POWER METER (Factory Installed)</b>				
Frequency Range	10MHz ~ 2GHz, usable to 2.7GHz			
Power Level Range	-20dBm ~ $+23$ dBm, usable to $+30$ dBm			
Power Level Overload	+40dBm < 10% duty cycle, < 10mS duration			
Return Loss	< 1:1.35 VSWR into 50 ohms, < 1:1.25 typical			
Readout Resolution	0.2mW, 100 mW scale, 2 $\mu$ W, 1mW scale; 0.1dB, Log scale			
Accuracy	$\pm(10\% \text{ rdg} \pm 1 \text{digit})$			
Readout	mW or dBm			
Opt. 03 REMOTE CONTROL SOFTWARE				
Connecting PC to get the trace and pro	ovide the control for setting.			

OPTIONAL ACCESSORIES			
ATA-001 BNC Antenna (An additional ADP-001 is needed for fitting GSP spectrum analyzers)			
ATA-002 Near Fied Probe			
Wideband, 0.1 ~ 1000MHz, Low Noise, 2.9dB Typical			
RLB-001 Return Loss Bridge			
RLB Frequency Range 10MHz ~ 1GHz			
GKT-001 General Kit set			
ADP-002 : adaptor, $SMA(J/F) \sim N(P/M) \times 2$			
ATN-100 : 10dB attenuator, $N(J/F) \sim N(P/M) \times 1$			
GTL-303 : RF cable assembly (SMA(P/M),RD316,600mm) x 2			
GSC-002 : Kit box x 1			
GKT-002 CATV Kit set			
ADP-001 : adaptor, BNC(J/F) ~ $N(P/M) \times 2$			
ADP-101 : adaptor, BNC(J/F) 75 $\Omega$ ~ BNC(P/M) 50 $\Omega$ x 2			
GTL-304 : RF cable assembly (RG223, N(P/M)-N(J/F),300mm x 2			
GSC-003 : Kit box x 1			
GKT-003 RLB Kit set			
GAK-001 : termination 50 $\Omega$ , N(P/M) x 1			
GAK-002 : Gap with chain, N(P/M) x 1			
GTL-302 : RF cable assembly (RG223, N(P/M),300mm) x 2			
GSC-004 : Kit box x 1			
GKT-006 EMI Probe Kit set			
ANT-01 : 6cm Loop, H-Field Probe x 1 Test Lead : BNC(P/M)~BNC(P/M) RF Cable x 1			
ANT-02 : 3cm Loop, H-Field Probe x 1 Test Lead : SMA(P/M)~ SMA(P/M) RF Cable x 1			
ANT-03 6mm Stub tip, E-Field Probe x 1 ADP-01 : N(P/M)~BNC(J/F) Adapter x 1			
PR-03 : Touch Passive Probe x 1 ADP-02 : N(P/M)~SMA(J/F) Adapter x 1			
GTL-301 RF Cable			
RG 223 N(P/M), 1000mm			

## **Appendix 1 - Remote Operation (Standard and Option)**

With remote operation, the GSP-810 is capable of communicating with a computer over the RS-232 port. No setup is required on the GSP-810 to enable the remote interface. The GSP-810 will monitor the RS-232 port and respond when a PC is connected.

The PC applications are designed to run on Windows® NT, Windows® 95, or Windows® 98. The serial port used is selectable and the port setups are handled automatically by the application. The cable should be a straight through RS-232 cable (not a NULL modem).

To have the application, simply to download the application file from GOODWILL INSTRUMENT CO., LTD. web site or directly click the following URL:

http://www.goodwill.com.tw/english/service-english/Sc.htm

Two programs are available for use with the GSP-810. The "standard" program provided with the GSP-810, "GSP810try" provides display of the spectrum trace, saving and printing of the trace, but no computer control of the GSP-810 settings. By clicking the "GSP-810 Remote display software", the GSP810try can be downloaded.

The optional program "GSP810" which can be downloaded by clicking "GSP-810 Remote control software" provides the same functions as the standard GPS810try, plus allows you to control the unit from the computer. With the optional "GSP810" application, a license code is necessary to perform. Please contact us for ordering the license code.

E-mail - <u>marketing@goodwill.com.tw</u> URL - <u>http://www.goodwill.com.tw</u>

# <u>G INSTEK</u>

#### GSP810try



To install GPS810try, download the GSP-810 Remote display software to get "GSP810try.zip" file. Extract the GSP810try.zip to execute "setup.exe". It is easy to setup this application by following the prompt instructions.

After the successful installation, there will be an icon of GSP810try GWGSP810Try added onto program files. To run the program, double-click this icon.

There are two major areas of this program, Display and Control Panel.

The Display area will display the trace and the basic configuration of GSP810, like Center frequency, Span, RBW and Reference level... etc. Another one for control panel provides control functions. These two areas are independent, if a larger scope of trace is desired, just click the III of Display area to enlarge the display.

\*\*A more detail description of operation is in attached with Help function. Please click the <u>H</u>elp to get the complete operation information

**Display Area** 

# <u>G INSTEK</u>

There are File, Setting, About and Help functions on the display area.

File Setting About Help

- File To quit this application, same as Quit in Control Panel.
- <u>Setting</u> To set the configuration of the display.
- <u>About</u> Information of this application program.
- <u>Help</u> Help file of this application program.

### **Control Panel**

The available functions are Shutter, Print, AVG ON, Freeze, Start/Stop, Load and Quit.

Trace Rec	ord		
Record	Phay	Save	Load
Shutter	Print	AVG ON	Quit
Peak	TG Mode	Freeze	Start

- Shutter To save the trace as a JPG file. The saved directory can be defined in "Setting " of Display area.
- Print To directly print out the Display area through printer.
- AVG ON To activate the Average function. Click again to disabled.
- Freeze To Freeze the trace sweep. Click again to disable.
- Load To load the recorded trace for preparing to play. When loading the record, at least one trace file should be existed.
- Start To Start to display the trace on PC. A Stop key is followed to show up. Click the Stop will stop displaying trace.
- Quit Quit this application.

# <u>G<sup>w</sup>INSTEK</u>

#### **GSP810**



To install GPS810, download the GSP-810 Remote control software to get "GSP810.zip" file. Extract the GSP810.zip to execute "setup.exe". It is easy to setup this application by following the prompt instructions.

After the successful installation, there will be an icon of GSP810 **GWGSP810** added onto program files. To run the program, double-click this icon.

There are two major areas of this program, Display and Control Panel.

The Display area will display the trace and the basic configuration of GSP810, like Center frequency, Span, RBW and Reference level... etc. Another one for control panel provides control functions. These two areas are independent, if a larger scope of trace is desired, just click the III to enlarge the display.

\*\*A more detail description of operation is in attached with Help function. Please click the <u>H</u>elp to get the complete operation information

# <u>G<sup>w</sup>INSTEK</u>

#### Display Area

File Edit Setting About Lincense Help

Edit To edit the limit line. See "Limit" function in following.

License To enter the license code.

The others are the same as GSP810try.

#### Control Panel

There are four divisions of the control functions. They are Basic Function, Marker, Limit, TG Function, Trace Record and General Function.

#### **Basic Function**

Basic Funtion — CENTER	MHz	REF LVL	dBm
80.000	-÷	-20	÷
SPAN		RBW	
200KHZ/DIV	÷	30KHZ	1

Center To set the Center frequency.

Span To set the Span.

REF LVL To set the Reference level.

RBW To set the RBW.

#### Limit

Limit		
Limit 1	Demo1	•
🗖 Limit 2	NONE	-

There are two limit lines that allow to be used in "Upper" and "Lower" limit needed application. When installation is completed, there will be a "working" directory is set under the setup directory. This is also the default directory for demo limit line saved. Editing and saving a new limit line can also be done in "Edit" function.

# <u>GWINSTEK</u>

#### **TG Function**



All TG control functions can be remote control. The control is worked when the TG mode is in use. Clicking TG Mode/SA Mode can toggle the TG and SA control.

#### **Trace Record**

Trace Record offers the ability to store the dynamic trace in memory. It is very convenient to long term recording for tracking the sudden interference or signal.

Trace Reco	10		-
Record	Play	Save	Load

Record To record the trace. The recording period can be set in "Setting" function.

Play To play the trace that was just recorded.

Save To save the recorded trace to a file.

Load To load the saved trace for preparing to play.

#### **General Function**



Peak To find the Peak with the Marker 1.

TG Mode To enable the TG controls remotely.

The others are the same as GSP810try.

### RS-232 (9 Pin Female)

Some DTE devices may have female connectors. Also, the RS-232 parts of personal computers may be configured as DCE or DTE devices, with either a 25-pin or a 9-pin connector. Refer to the documentation that accompanies your computer or terminal to determine if it is a DTE or a DCE device.

The equipment is a DTE device with a 9-pin D-type shell RS-232 connector located on the rear panel. Figure 1 shows the equipment of 9-pin connector (female) with its pin number assignments. When connecting the equipment to another RS-232 device, please consider the following suggestions:

- Many devices require a constant high signal on one or more input pins.
- Do not connect the output line of one DTE device to the output line of the other.
- Ensure that the signal ground of the equipment is connected to the signal ground of the external device.
- Ensure that the chassis ground of the equipment is connected to the chassis ground of the external device.

#### 9-PIN D-SHELL



- Transmit Data (TxD)
   Receive Data (RxD)
  - (input)

(output)

- 4. No connection
- 5. Signal Ground (GND)
- 6. No connection
- 7. No connection
- 8. No connection
- 9. No connection

Figure 1: Pin Assignments of the RS-232 Connector on the rear panel for DB-9-D Connector

#### DB9 to DB9

This wiring configuration is used for computers with DB-9-D connectors configured as Data Terminal Equipment.

EQUIPMENT (DB9,DTE)	COMPUTER (DB9,DTE)
Pin2 <sub>∢</sub>	→ Pin2
Pin3 🗸 🔤	Pin3
Pin5 <	→ Pin5

Figure 2: Wiring Configuration for DB-9 to DB-9