







In order to keep the Protek 32O1N/329ON RF Field Strength Analyzer continuously updated, information in this manual is subject to change without notice.

Please contact us, if you have any question about version upgrade and amendment.

Safety Term and symbols



Danger statements identify condition or practices that could result in injury or loss of life.



Caution statements identify conditions or practices that could result in damage or fire.



Ground statements identify conditions or practices that could connect protective conductor.

Caution for safety

Prohibiting to removal the cover



Do not remove the instrument cover to access the internal components. Only GS Instruments' Service team or technician with knowledge of the instruments' condition and dangerous voltages can repair the instrument.

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

• Keep the clean on power insert



Instrument's power insert should remain dust free.

Clean the power insert regularly. Dust could result in damage to this instrument.

Continually clean the dust on input terminal of RF frequency counter.

Clean the input terminal regularly. Dust could result in damage to the instrument.

• RF in/output rating



Rating of RF input and output connector

Maximum DC voltage rating

RF input connector (socket): N type female, 500hms

Maximum RF input power: 5Vrms

Caution: Do not use over 5Vrms supplied and/or (-) power could result in damage to this

instrument

Do not operate this instrument if there is any doubt it is functioning properly: if operating personnel feel the instrument is not operating properly, return this instrument to GS Instrument for service and repair to ensure the safety features are maintained.

DC Power



The operating Personnel must use the DC adaptor supplied, combining this instrument. The other adaptor could result in damage to this instrument and it is the limitation of warranty Exterior DC input connector should be matched with polar. DC connector tip must attach with (+) polar grounding.

The operating personnel must use grounded power Restore this instrument

• Restore this instrument



Do not attempt to operate this instrument for long durations and avoid restoring this instrument.

- * Avoid direct light
- * Keep away the heating system
- * Avoid high temperature (Ex. Inside of the car during the summer time)
- * Keep about from liquids
- * Avoid high moisture and/or poor ventilation
- * Keep away dust and/or smoke
- * Avoid extremely low temperature

Keep away from hazard of return strokes

Protek 3201N/3290N Ni-MH battery is rechargeable. Battery is recharged bases on the battery temperature. Charging is controlled from the power of the battery cell and the temperature of the battery. Ni-MH Rechargeable battery is going to increase temp slowly until the temperature is extremely higher. Battery charging is finished automatically by checking the degree of the temperature (dT/dt). For battery protection, when the power of Battery cell is increased, comparing regular temperature and/or exterior temperature degree of when the temperature increases over 50 degrees, battery charging will be finished automatically.

Operating personnel must use Ni-MH Rechargeable Battery and do not operate in an explosive atmosphere.

- The battery usage time can change due to the using term, environment and temperature.
- When battery consumption is large battery-running time will decrease.

Operating personnel should phase in a new battery when battery-running time is less than half (Warrant period is 6 month, after instrument use has begun.)

- Operating personnel should not use this instrument and/or keep the battery in place for long periods of time, which could result in discharge of the battery.
- To avoid damages to battery, when battery is low, this instrument will turn off automatically.

Warranty

Limited Warranty. GS Instrument product is warranted against defects in material and workmanship for a period of one year from the date of shipment. During the warranty period, GS Instrument Company will, at its option, either repair or replace products that prove to be defective.

- © Below is the limitation of warranty per this manual:
- Buyer misuse, unauthorized modification or repair of product
- Operating personnel use this instrument against specification.
- O Defect resulting from improper or inadequate maintenance by buyers.
- O Defect is Caused by the environment such as fire, flood or earthquake.
- Buyer installs substitute parts or performs any unauthorized circuit and/or consumption good substitution.
- Buyer operates instrument against the environmental specifications for this instrument.

With the exception of the above articles, GS Instruments product is warranted for initial purchaser.

If this instrument is resold the end-user, warranty is not transferred.

The foregoing warranty shall not apply to defects resulting from outside the environment and/or misuse.

Accessories



Standard Option

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Introduction

Overview

The Protek 3201N/3290N is handheld RF Field Strength Analyzer and it is optimized to analyze a signal for the radio frequency equipment that is increased for the use of frequency, gradually high-speeded, and digitalized. The Protek 3201N/3290N has adopted synthesizer method and has a wideband reception range of 100 kHz to 2,900 MHz. The characteristic of frequency response of the Protek 3201N/3290N is calculated by memorized calculation data, and so it enables the Protek 3201N/3290N to measure accurate level and make easy analysis for wide range of frequency band.

The Protek 3201N/3290N provides various functions and user-friendly interface which makes it easy for the user to check the location of the antenna with simple handling. The Spectrum Analyzer is ideal for user to test, install and maintain Mobile Telecommunications Systems, Cellular and Cordless Phone, CB Paging, Paging Systems, Cable and Satellite TV Systems as well as antenna site measurements and maintenance. The Protek 3201N/3290N supports RS 232C serial communication and has separate GUI software. So, user can control the Protek 3201N/3290N easily after connecting the Protek 3201N/3290N with his personal computer, and can utilize the analyzed data variously after converting or saving numerical value or graph.

2

Features

Main features

- 100 kHz to 2,900 MHz measurement range(3201N:2,000MHz)
- Frequency Spectrum Analyzing Function and Frequency Counter Function
- Measure and demodulates N-FM, W-FM, AM, SSB signals N-FM W-FM AM SSB
- Built-in 2 GHz Frequency Counter
- Accurate Signal Level Measurement
- Marker/delta Marker/Squelch Adjustment Function
- PLL tuning system for precise frequency tuning
- Built-in Speaker
- 192 Pixels X 192 Pixels Back Light LCD
- Menu selection method for Function selection
- RS-232C Interface
- User-friendly Icon Display
- Maintenance of Wireless Telecommunications Equipments
- General Usage for Installation and Maintenance of telecommunications Equipments
- Installation and Maintenance of Cable
- RFID Tag RF Strength Measurement
- Jammer (for hospital, theater and military) Performance Test
- Installation and Maintenance of Satellite Antenna
- Detection of Tapping and Hidden Camera

Functions

RF Field Strength Analyzer

- Spectrum: Peak Search, Marker to Center, Channel Power Function
- Internal Attn.: The input range can be extended by internal Max 10 dB Attn. function.
- Sweep Mode: Single Run, Free Run, Squelch Run Selectable
- Squelch Function: The Squelch Level may be adjusted to any value from the reference level to Full Scale.
- Copy Function: The Copy Set mode allows the contents of the Channels edit Setup and Data memories to be copied to an external device. Data may also be written into these memories from external device

Frequency Counter

■ Frequency range: 35 MHz to 2,900 MHz (3201N:2,000MHz)

■ No. of digits: 7 digits

■ Resolution: 1 kHz

Frequency

Frequency Range	100 kHz to 2,900 MHz (3201N:2,000MHz)
Resolution	Min. 6.25 kHz (Multiple of 6.25kHz)
Accuracy	TXO : \pm 3 PPM / Display : \pm 1.5 PPM
W-FM / N-FM / AM / SSB	Wide FM : Approx. 180 kHz @-6 dB Narrow FM : Approx. 12.5 kHz @-6 dB AM/SSB : Approx. 2.4 kHz @-6 dB
Step Range	NFM/AM/SSB : 1.2MHz WFM : 1MHz(1~20MHz), 20MHz(20~400MM)
Span Range	AM, SSB, Narrow FM : 1MHz, 2MHz Wide FM : 1~20MHz (Multiple of 1 MHz) 20~400MHz (Multiple of 20 MHz)
Frequency Selection Mode	Center, Start/ Stop, Span

Amplitude

Measurement Range	-45 dBm to −110 dBm
Average noise Level	WFM/AM/SSB : -100dBM NFM : -110 dBm
Amplitude Units	dBm, dBmV, dBuV
Reference Level	Typical ±2.0 dB (@20~30℃/W-FM)
Accuracy	Typical ±2.0 dB (@25℃/N-FM/AM/SSB)
Reference Level Range	0 ~ -80dBm
Log Scale	0.2 dB/DIV min, in 0.25 dB Span (5 Display Division)
Internal Attn (Manual/Auto)	10 dB (Default, 10dB Auto Atten.)
Internal Attn Accuracy	±1.0 dB (@25 ℃)

Sweep

Speed	Min. 500 msec
Trigger Source	Narrow FM / Wide FM / AM / SSB
Trigger Mode	Free Run / Single Run / Continuous Wave / Squelch Run
Trigger Level	TTL Level
Marker Mode	Maker / Delta Maker

Memory

Trace & Setup	Max 100 Waveforms and 100 States
Storage	wax 100 waveloinis and 100 States

Display

Туре	Mono STN LCD
Display Resolution	192 Pixels X 192 Pixels
LCD Light	On / Off

Frequency Counter

35MHz to 2,900MHz (3201N:35~2,000MHz)
7 Digits
±50 PPM ±1 COUNT
1 sec
35 MHz to 2,000 MHz : 150 mVrms 20 MHz to 1,000 MHz : 100 mVrms 2,000 MHz to 2,900 MHz : 400 mVrms (for 3290N)
50 Ohms
5 Vrms Max.

Spectrum input Port



RF Input Connector	N type Female, 50 Ohms
Max Input Level	Max. +10 dBm, 5Vrms

Operation Environment



Operating Temperature	0 ℃ to 40 ℃
Humidity	35 RH to 85 RH
Storage Temp.	10 ℃ to 50 ℃

Power Source



Battery Power	AA Type Ni-MH Rechargeable Battery × 6	
Source	PCS	
Battery	AA Type 1.2 V, 2,700 mAh Rechargeable	
Specification	Nickel Metal Hydride Battery	
	SMPS Type AC Adapter (DC 12 V Output)	
Adapter Car-Adapter (DC 12 V Output)		
Auto Power On/Off	Off/ 5 min./ 10 min./ 20 min./30 min.	

The Protek 3201N/3290N can be quickly recharged using a Ni-MH Rechargeable Battery. The Recharged method of Ni-MH Battery is controlled by the voltage of Battery Cell and the temperature of Battery. The external temperature of Ni-MH Rechargeable Battery is gradually increased and then quickly increased in some point of time. The Protek 3201N/3290N closes charging quickly after checking the increased amount (dT/dt) of external temperature of Battery for a unit time. Also, for Battery protection, the recharging is compulsory closed by built-in temperature sensor in case that the voltage of Battery Cell will be increased to more than some specified level or the external temperature of Battery will be going up to over 50°C. For safe usage, it is strongly recommended to use Ni-MH Rechargeable battery, and please do not use in the place with high temperature or high humidity during recharging.

Physical	
Specification	ns

Dimension	4 "(W)×9 "(H)×1.8 "(D)
Weight	Approx. 0.66 Kg(1.45 lbm)
	(including Antenna, except Battery)

Standard Accessories

Antenna (Receive Only), SMPS Type AC Adapter, Fuji-AA type NI-MH Rechargeable Battery (6 PCS, 1.2 V 2,700 mAh), Manual, Coaxial Cable, Earphone, Carrying Case, Carrying Belt, RS-232C Cable, Adapter(N-BNC), Software for PC Application

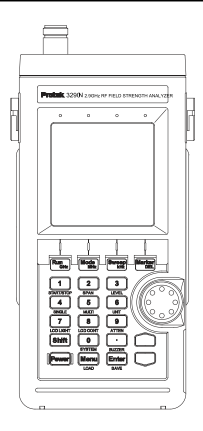
Optional Accessories

Matching Pad (75 Ohms to 50 Ohms), F-BNC Adapter, Car Adapter, Block Voltage Unit

Instrument overview

Front Panel

Front Figure



LCD

The LCD screen can display the signal input level, frequency and amplitude values, and the relative system data

Key Pad

■ Power Key

Key to turn ON/OFF the system

■ Run / Mode / Sweep / Marker Key

■ Run

Key to run the Scanning or input the GHz unit for frequency value input

Front Panel

■ Mode

Key to set up the Reception Mode or input the MHz unit for frequency value input

■ Sweep

Key to set up the Sweep Mode or input the kHz unit for frequency value input

■ Marker

Key to select the Marker Function:

Marker, Delta Marker, Squelch Marker, Peak Search, Marker to Center, and Channel Power

■ Numeric Key

Key to input the frequency value

■ Menu Key

Key to set up the required functions of system

■ Up/Down Key

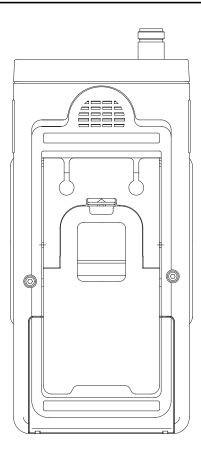
Key to select the Menu or Frequency Value

■ Knob Key

The function of **Knob** key is same as the **Up/Down** keys

Rear Panel

Rear Figure



■ Belt Clip

User can yoke the Protek 3201N/3290N on a belt.

■ Speaker

User can use the speaker to output the modulated audio from RF signal level.

■ Reset Key

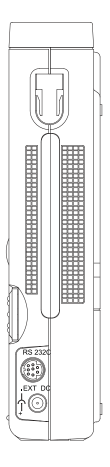
User can use this Reset key from system's malfunction or memory reset.



■ Battery

Note the polarity of batteries at inserted battery compartment. And user must use the AA type Ni-MH Rechargeable batteries for battery charging

Side Figure





■ DC Input Jack

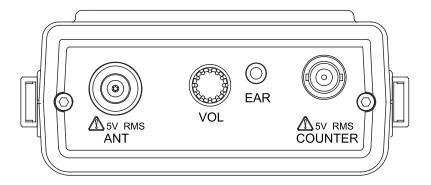
User can use this DC input jack for power supply and battery charging with SMPS type AC/DC Adapter or Car Adapter.

■ RS-232C Connector (8 pin mini DIN connector)

User can use this RS-232C connector for PC communication with serial cable.

Top Panel

Top Figure



■ Input Connector for Signal Level

User can connect the antenna or coaxial cable to this connector on the system. The maximum input voltage is 5 Vrms.

■ Input Connector for Frequency Counter

User can connect the signal source to be measured to this connector. The maximum input voltage is 5 Vrms.

■ Volume Control

User can control the volume of audio output. To increase the volume of audio output, turn the Volume Control to clockwise direction.

■ Earphone Jack

Basic operation

Before Power ON

How to insert and charge the AA Type Ni-MH rechargeable batteries? For the insertion of batteries, please release the screw on the battery cover on the bottom of the instrument. And put in AA Type Ni-MH rechargeable batteries (Total 6 PCS).

To charge the batteries after inserting batteries, connect the DC cable plug of SMPS type adaptor to DC jack of system (DC output: 12V).

Battery charging will begin after DC cable in connected.

At this time, if user turns on the power of system, the battery icon on the display window is displayed and blinking. And if the charging of batteries is finished, the blanking of battery icon will stop and only be displayed.

Connection for Input Level



To measure the input level of RF signal, connect the antenna or coaxial cable to N-type connector of system (marked ANT)

■ Input Connector for RF Signal Level:

User can connect the antenna or coaxial cable to this connector on the system. The maximum input voltage is 5 Vrms

■ Input Connector for Frequency Counter:

User can connect the signal source to be measured to this connector. The maximum input voltage is 5 Vrms.

Power ON

To turn on the system power, Press the Power key.

The system power is ON. The last displayed screen from the previous usage will be displayed (Previous setup status).

This system supports the simple manipulation with frequently used function keys. To use this simple manipulation, push the shift key and push the numerical key. The frequently used function is marked on the numerical key below.

The upper right icons are the basic mode and the mode.

User can select the shift mode or basic mode by prssing the shift key.

If the LCD screen is not readily visible, user can adjust the LCD contrast to see LCD screen.

To adjust the LCD contrast, push the shift key. And push the No. 8

(LCD Contrast) 8 key. Until user's desired LCD contrast is adjusted, use the Up/Down keys and Knob key.

To turn on the LCD light, push the Shift key. And push the No. 7 (LCD Light) 7 key. Then the LCD light is turned on.

And to turn off the LCD light, push the shift key. And push the No. 7 (LCD Light) 7 key (Toggle ON/OFF).

For the LCD display, refer to below figure.

Turn on power of instrument

Power On

STEP 1

- Push the Power Key.

STEP 2 (Adjust to LCD Contrast)

- Push the Shift Key.
- Push the **LCD CONTRAST (No.8)** 8 Key.
- Adjust to desired LCD Contrast using the Up/Down Keys or Knob Key.

STEP 3

- Push the **Dot** . Key and will be taken out of Menu.

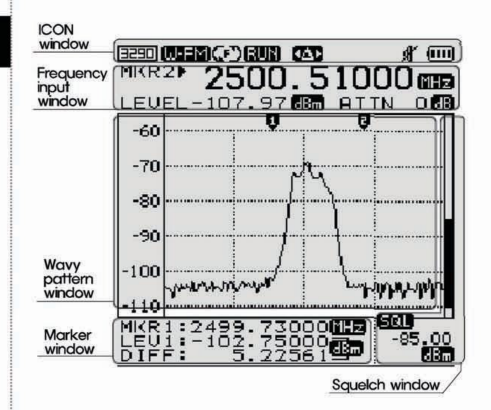
STEP 4 (LCD Light On/Off)

- Push the **Shift** Shift Key

STEP 5

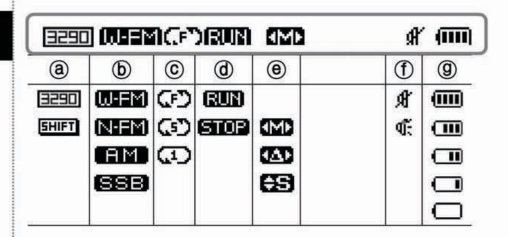
- Push the No. 7 (LCD Light) 7 Key

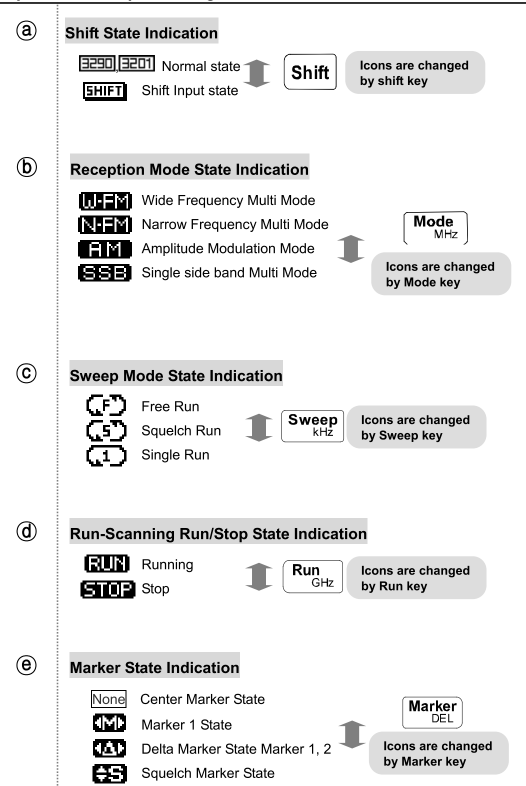
Display



- 1. ICON window
- 2. Frequency Input window
- 3. Wavy pattern window
- 4. Squelch window
- 5. Marker window

1. ICON window



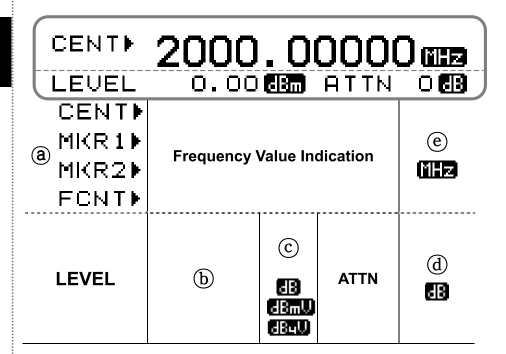


Buzzer On/off Indication

Buzzer Off
Buzzer Off
Buzzer On

Buzzer

2. Frequency Input window



a CENT▶ Center Frequency Indication NONE

MIKR 1 ► Maker 1 Frequency Indication

MKR2 ► Maker 2 Frequency Indication 4

FCNT Frequency Counter Value Indication

- Indication of Frequency Value of each Mode

b Level Value Indication

Indication of Level Value of each Mode..

C Level Unit dB dBmU dBuU

Can be established in Menu.

[Please refer to Menu Level Unit establishment for further details]

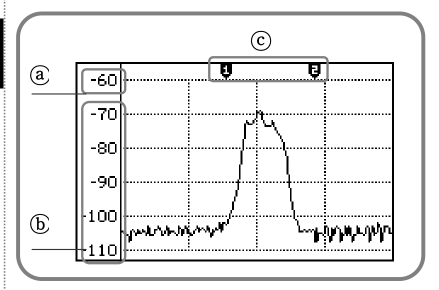
d Atten. Establish Value

Indicate established Atten. Value.

(Internal + External Atten. Value) [Please refer to Menu Level Unit establishment for further details]

Every Frequency Unit is indicated in MHz

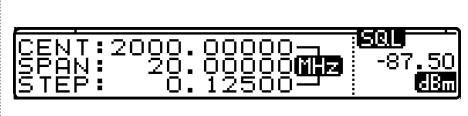
3. Wavy pattern window



a		n Reference of Screen lue	Indication to Vertical Level Value of Wavy pattern window. [Please refer to Screen Level
(b)	Resolution of Screen Level Value		establishment in Basic operation Explanation for further details]
	Marker Indication		
	Ģ	Center	

©	Ģ	Center Marker	Every Marker can control the
9	Ō	Marker 1	Up/Down keys or Knob Key.
	₽	Marker 2	www.

4. Marker Window



@ Center Marker, Marker 1, When Squelch Marker			
CENT	Center Frequency		
SPAN	Span Frequency MH		
STEP	Step Frequency		
(b) When Delta Marker			
MKR1	Marker 1 Frequency	rker 1 Frequency MHz	
LEV1	Marker 2 Level Value	dD.m	
DIFF	Marker1- Marker2 Level Value	dBm	

Reception Mode

Reception Mode is total (4) fourth mode as Demodulation when will receive.

Wide-FM	Wide Frequency Modulation	
(W-FM)	Wide FM RBW(Resolution Bandwidth) 180 kHz	
Narrow-FM	Narrow Frequency Modulation	
(N-FM)	Narrow RBW(Resolution Bandwidth) 12.5 kHz	
AM	Amplitude Modulation	
AM	SSB /AM RBW(Resolution Bandwidth) 2.4 kHz	
SSB	Single Side Band Modulation	
SSB	SSB /AM RBW(Resolution Bandwidth) 2.4 kHz	

Wide FM should be used to interpret a large Signal of Band width, Narrow FM should be used to interpret a narrow Bandwidth Signal. AM and SSB can used irrespective of Bandwidth.

Push **Mode (MHz)** Mode (MHz) Key to establish the reception mode and then the top-left ICON will be changed to WFM W-FM, NFM N-FM, AM SSB order. When inputting Frequency like Start/Stop, Span etc, the **Mode (MHz)** Mode (MHz) Key is used.

RBW is fixed in each Mode as follows.

Wide FM RBW (Resolution Bandwidth) 180 kHz Narrow RBW (Resolution Bandwidth) 12.5 kHz SSB/AM RBW (Resolution Bandwidth) 2.4 kHz

Reception Mode Establishment

STEP 1

- Push the **Mode (MHz)** Mode Key.

STEP 2

- Push the **Mode (MHz)** Mode Met Wey and t the top left ICON will change to WFM W-FM, NFM N-FM, AM RM and SSB SSB order.

Sweep Mode

Sweep Mode is used to set up operation characters which interpret Input. Every each operation character is same as follows.

FT Free Run	Analyzing execution consecutively
Single Run	Only 1 time Execution
Squelch Run	Run by higher than Squelch level (Similar Trigger Mode of Oscilloscope)

Establish this mode by pushing the Sweep (kHz) Sweep Key and then the top left ICON will be changed to FREE Run LD, SQUELCH Run and SINGLE Run order. The Sweep (kHz) Sweep Key is used as input Start/Stop, Span and Input Frequency Unit into kHz Unit.

After input is finished Frequency, FREE Run continues to execute Run-Scanning operation automatically.

Squelch Run operation will stop Run-Scanning in case of Signal Level Value is getting higher than Squelch Level Value. But, If Signal Level is getting lower than Squelch Level, restart to Run-Scanning.

After input is finished Start/Stop Frequency, Single Run execute Run-Scanning just a once. In addition, if it is desired to Run-Scanning, push the Run (GHz) Run (GHz) Key and then execute Run-Scanning once

Sweep Mode Establishment

STEP 1

- Push the **Sweep (kHz)** Sweep Key

STEP 2

- Push the **Sweep (kHz)** Sweep Key, and the top-left ICON will be changed to FD FREE Run, SQUELCH Run and LD SINGLE Run order.

Set up Span

The span is able to be set 1MHz to 400MHz. It has two settings – 1MHz step up to 20MHz and 20MHz step from 20MHz to 400MHz. If other numeral keys than MHz unit key is pushed, the input unit will be set to the nearest times by rising automatically.

- Ex 1) When span input is 9.25Mhz, span will be 10MHz.
- Ex 2) When span input is 48MHz, span will be 60MHz.

First, push the **Shift** Shift Key (Shift icon is upside-down) in order to set up Span. The top-left ICON is changed 3290, 3201 to 5HIFT.

After that, push the No. Key. So then Frequency Input window changes the Span Input State.

Enter the Input Frequency and then input the Unit to use for this Run (GHz) Run Mode MHz or Sweep (kHz) Key would be set up Span.

Regardless of Frequency Input State, upper Keys are only used the input units.

Set up Span Mode

STEP 1

- Push the **Shift** Shift Key

STEP 2

- Push the **No. 2** 2 Key
- When the **Sweep (kHz)** Sweep (kHz) Key is pressed, the top-left ICON is changed to FD FREE Run, SQUELCH Run and SINGLE Run order.

Frequency Input

Chosen Reception Mode, Sweep Mode and Span are showed on the top center of LCD. At first, choose Reception Mode and Sweep Mode to get a sense of the Frequency Bandwidth and a specific feel for analyzing.

Choosing Frequency Value is a way to inputting Center and Start/Stop Frequency.

To order to input Center Frequency just pushes the numeral keys.

Press the key when Frequency Input Window is a CENT state.

Push the **Shift** Shift Key to input Start/Stop Frequency.

Push the **Shift** Shift Key to input Frequency you would like to analyze.

Push the **No. 1(Start/Stop)** 1 Key, to inputted Start Frequency in Frequency Input Window.

Input Frequency by using the No. 0 o to 9 s Keys, Dot

(Buzzer) · Key, MARKER (DEL) Marker | Key and Run (GHz) Run GHz

as Unit Input Key, Mode (MHz) Mode and SWEEP (kHz) Sweep KHZ Key.

Execution will be done automatically, after inputting the last Unit in the Frequency, according to a given Sweep Mode of Run-Scanning Mode. If the mode is Single Run , push the Run (GHz) Run Key and then execute Run-Scanning again.

A wrong inputting content can be erased by using the **MARKER (DEL)**Marker Key. The **MARKER (DEL)**Key operates like the Back space on PC

Inputting Frequency in out of Frequency Input Mode:

Frequencies can be deleted by pushing the **MARKER (DEL)** Key several times.

Erase inputted Frequency and then push the Marker (DEL) Key one more time, you are now out of Frequency Input Mode.

Frequency Input

Center Frequency Input

STEP 1

Check the state of Frequency Input Window.
 You can input Center Frequency when state of Frequency Input Window is CENT CENT).

STEP 2

- Input a desired Center Frequency

STEP 3

- Input Unit by using the Run Run, Mode Mode and Sweep Sweep Key

Start/Stop Frequency Input

STEP 1

- Push the Shift Shift Key

STEP 2

- Push the No. 1 1 Key

STEP 3

- Change Frequency Input Window to Start Input Mode.

Input a desired Frequency to use the numeral keys and the **Dot** ... Key

STEP 4

- Input Unit to use the Run Run, Mode Med and Sweep Key

STEP 5

Change Frequency Input Window to Stop Input Mode.
 Input a desired Frequency using the numeral keys and **Dot** . Key.

STEP 6

Input Unit to use the Run Run, Mode Mode and Sweep Key.

Adjust screen Level

Settle Top Level- Reference Level and Level Resolution to be Display on scene.

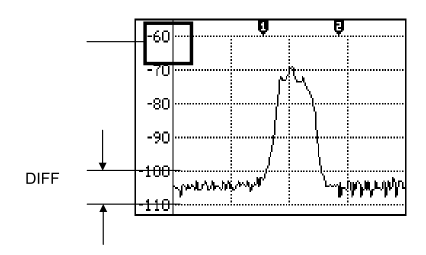
"RLEV" is an abbreviation of Reference Level.

Choose through the **Up/Down** Keys and establish to use the **Enter** Key. Top Level in verticality axis would be changed established Value.

"DIFF" is an abbreviation of Difference.

Choose through the **Up/Down** Keys and establish to use the **Enter** Key. Level Step in verticality axis would be changed established Value

RLEV	Choose through the Up/Down Keys and push
	the Enter Key.
DIFF	Choose through the Up/Down Keys and push
	the Enter Key.



Run-Scanning

Run-Scanning is a process interpreting Frequency according to established Frequency Bandwidth and Span. And Run- scanning processes operate by establishing Sweep Mode



Run-Scanning process would be accomplished by establishing Reception Mode and Sweep Mode (See above)

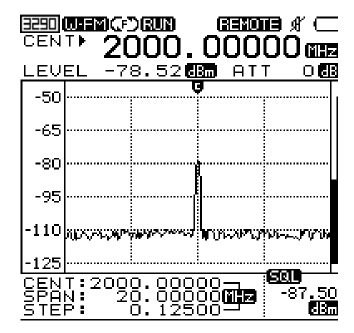
<u>Marker</u>

Protek 3201N/3290N has Center Marker, Marker 1, Delta Marker (Marker1 and Marker2) and Squelch Marker. Each Marker Mode can define a state of Marker ICON into the top-left Marker Mode ICON.

Marker Mode ICON	Marker ICON	
Center Marker No ICON	Q	
Marker 1	Q	You can settle Marker 1 in this state.
Marker 2	O B	You can settle Marker 2 in this state.
Squelch Marker		Fix the volume when listening by making a multiple Signal to audible Frequency Bandwidth to use FM/AM/SSB and then fix Basic Signal of Squelch Run.

<u>Marker</u>

Center Marker

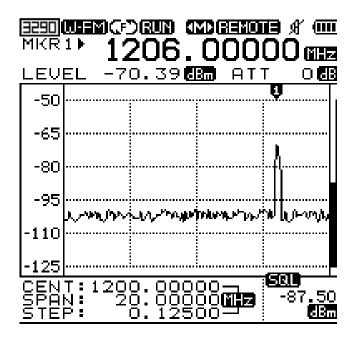


Center Marker is not a Mode the user will choose when using Mark Mode in Basic operation. When inputting Start Frequency and Stop Frequency, Center Frequency information will appear automatically.

The state is not indicated on the Mode ICON is Center Mode.

Frequency and Level on Center Frequency will be indicated on Frequency Input Window.

Marker 1



To use Marker 1 MICR 1 , press the Marker(DEL) wey in Center Marker status. When it turns to Marker 1 mode, Marker mode icon is changed to Marker 1 MICR 1 .

To move the Marker 1, use the **Up/Down** keys, or the **Knob** key. Then the frequency value and level value are displayed on frequency input window

STEP 1

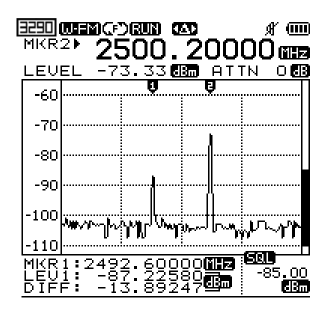
- Press the Marker (DEL) Marker | Key.
- Check the Marker 1 mode in display window

STEP 2

- To move the Marker 1 to wanted plot point, please use the **Up/Down** keys, or **Knob** keys.
- Then the frequency value and level value are displayed in the frequency input window

Marker

Delta Marker



Press the Marker (DEL) Marker Key until the Marker mode icon is changed to Delta Marker in the display window. And in this case, Marker 2 is added.

The Marker mode is the total four modes. And the changed order of Marker mode is as below:

Center → Marker 1 → Delta Maker → Squelch Marker



To handle the Marker 1, user can set up the marker 1 in Marker mode 1

To handle the Marker 2, user can set up the marker 2 in Delta Marker

When user set up the Delta Marker, the frequency value and level value of Marker 2 are displayed in the frequency input window. The frequency value and level value of Marker 1, and the difference level value between Marker 1 and Marker 2 are displayed in the Marker window

STEP 1

- Press the Marker (DEL) Marker Key.
- Check the Delta Marker mode in the display window

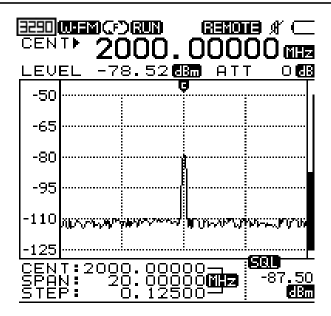
STEP 2

- To move the Marker 1 to wanted plot point, please use the **Up/Down** keys, or **Knob** keys.
- Then, the frequency value and level value of Marker 2 are displayed in the frequency input window.

The frequency value and level value of Marker 1, and the difference level value between Marker 1 and Marker 2 are displayed in the Marker window. Then the frequency value and level value are displayed in the frequency input window

Marker

Squelch Marker



To know the magnitude of frequency, user can use the Squelch Marker. And the Squelch Marker is the right Marker on the vertical axis of the display window.

Also, user can set up the Squelch Marker for setting the Squelch Level of Sweep mode and speaker output for a larger signal than Squelch Level through modulation for audio frequency range. (Modulation: Frequency modulation, Amplitude modulation, and SSB Modulation)

User can hear the radio using upper method.

Press the Marker (DEL) Marker Key until the Marker mode icon is changed to the Squelch Marker (DEL) in the display window.

STEP 1

- Press the **Marker** $\stackrel{\text{Marker}}{\text{DEL}}$ key.
- Check the Squelch Marker **5** mode.

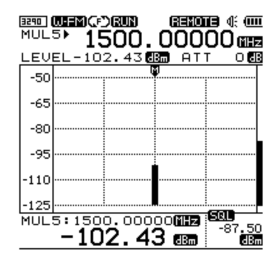
STEP 2

- Move the Squelch Marker to wanted point using the **Up/Down** Keys or **Knob** Key.
- The squelch value is displayed in the lower right display window.



Power Meter

Single Power Meter Function



To use the Single Power Meter Function, at first push the **Shift** and then check the icon that is changed.

Please push the numeral 4(Single) key. After inputting the frequency to measure, input the unit.

STEP 1

- Push the **Shift** Shift Key.

STEP 2

- Push the NO.4(SINGLE) 4 Key.

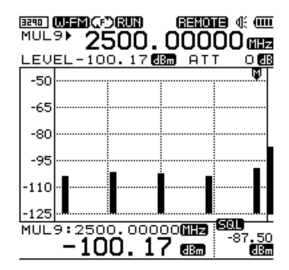
STEP 3

- Input the frequency to measure..

STEP 4

- Input the units using RUN $^{\text{Run}}_{\text{GHz}}$, Mode $^{\text{Mode}}_{\text{MHz}}$ and Sweep $^{\text{Sweep}}_{\text{kHz}}$ keys.

Multi Power
Meter
Fuction



To use the Multi Power Meter Function, at first push the **Shift** key and then check the icon that is changed.

Please push the **No. 5(MULTI)** key. Assign any number of frequencies to measure within 1 to 9. After inputting the frequency to measure, input the unit.

STEP 1

- Push the **Shift** Shift Key.

STEP 2

- Push the **No.5 (MULTI)** 5 key.

STEP 3

- Input a number within 1 to 9

STEP 4

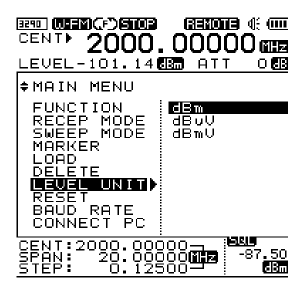
- Input frequency to measure.

STEP 5

- Input the units using RUN $^{\scriptsize{Run}}_{\tiny{GHz}}$, Mode $^{\scriptsize{Mode}}_{\tiny{MHz}}$ and Sweep $^{\scriptsize{Sweep}}_{\tiny{kHz}}$ keys.

UNIT

UNIT
Change
Function



STEP 1

- Push the **Shift** Shift Key.

STEP 2

- Push the No.6 (UNIT) key.

STEP 3

- Using the **Up/Down** Key or **knob** key, move to the measuring unit and then set up by **Enter** key.

Setting of Attenuator

Setting for
Internal or
External
Attenuator

INT. ATTEN in system is set up. Push the **Dot** ____ key and then move the previous menu. After selecting the EXT ATTEN using the **Up/Down**

After selecting requested ATTEN using the Up/Down Keys or

Keys or rotate the **Knob** key, push the **Enter** key.

rotate the **Knob** key, push the **Enter** key

LCD Light

The LCD Light is designed to ease the use of the instrument in a dark location.

Press the Shift Shift key to change the upper right icon 3290, 3201 to

5HIFT

And press the **No. 7 (LCD Light)** 7 key.

*The Power ON/OFF of the LCD Light is toggle

STEP 1

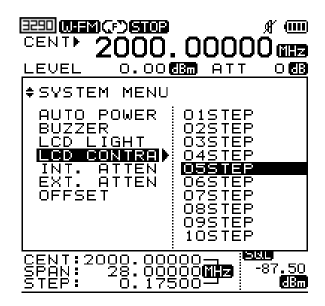
- Press the **Shift** shift key

STEP 2

- Press the No. 7 (LCD Light) 7 key



If the LCD light is ON, the current of battery is relatively larger than when LCD light OFF. In other words using time of system is shorter



The function of LCD contrast is to adjust the contrast for the remained battery capacity.

Push the **Shift** key to change the upper right icon **3290**, **3201** to **5HIFT**

And push the **No. 8 (LCD Contrast)** 8 key.

The LCD contrast is adjusted by using the **Up/Down** keys or **Knob** key. And push the **Enter** key.

STEP 1

- Press the **Shift** key

STEP 2

- Press the No. 8 (LCD Contrast) 8 key

STEP 3

- To adjust the LCD contrast, use the **Up/Down** keys or **Knob** key and press the **Enter** key

Buzzer ON/OFF

User can set the Buzzer ON/OFF (Toggle ON/OFF) Push the Shift Shift Key. Then the Icon 3290, 3201 of left upper window is changed to shift icon 5HIFT.
And press the Dot Key.
And press the Dot . Key.
STEP 1
- Press the Shift shift key
STEP 2
- Press the Dot . Key

Save/Load

The function of Save/Load is for the Waveform and Setup Statuses.

The function of Save is for concurrently saving the Waveform and Setup Status in memory.

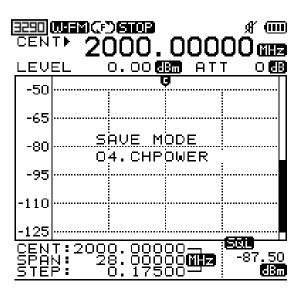
And the saved Setup Status in memory includes the following information: Reception mode, Sweep mode, Frequency range, Step value, and Span value. User can use this with Menu or Multi key.

The function of Load is for loading the saved Waveform and Setup Status in memory.

If user only wants the Setup Status, please load the saved file for desired Setup Status. And press the Run key. Then this measuring instrument will complete the Run-scanning operation. User can only use this in Menu.

The function of Delete is for deleting the saved file. Also User can only use this in the Menu.

Save



Save/Load

STEP 1

- Press the **Shift** shift key

STEP 2

- Press the **Enter** key

STEP 3

- To save the waveform or setup status, a name with at least 7 characters is required.
- To select the first character. Use the **Up/Down** keys. And press the **Enter** key
- If want to save the file name fewer than 10 characters, press the "END' on stated inputted file name.

STEP 4

- To delete the character, press the Marker Marker key

STEP 5

- When all 7 characters included blank are typed, press the **Enter** key. Then, output message for SAVE OK is displayed.

"SAVE OK"

- If user does not type the all 7 characters included blank, the function of save is not completed

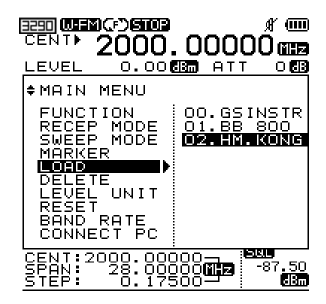
STEP 6

- To cancel the Save, press the **Marker** key until the first character is deleted. And additionally press the **Marker** key one time.
- Then the Save is canceled and the output message is displayed as below.

"SAVE FAILED"

- The values to be saved are signal and system setting values. Buzzer, LCD contrast and LCD light states are not saved.

Load



STEP 1

- Press the **Shift** shift key

STEP 2

- Press the **Enter** key

STEP 3

- To save the waveform or setup status, a name with at least 7 characters is required.
- To select the first character. Use the **Up/Down** keys. And press the **Enter** key

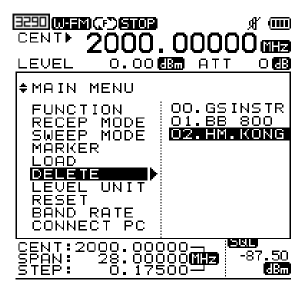
The function of Load is to load the saved waveform and setup status.

If user only wants to load only setup status, load the user's saved data and press the $Run^{\frac{Run}{GHz}}$ key.

Then system will run in loading setup status. (Run-scanning)

Save/Load

Delete



STEP 1

- Press the **Menu** key

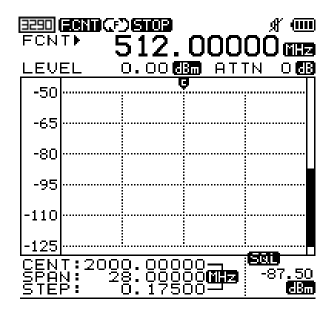
STEP 2

- To select the DELETE, use the **Up/Down** keys or **Knob** key and press the **Enter** key

STEP 3

- To delete the saved data, select the user's saved data using the **Up/Down** keys or **Knob** key. And press the **Enter** key. Then the saved data will be deleted

Frequency Counter



Select the F.counter under Main Menu – function

The input connector for the frequency counter is BNC connector.

When the input level is inputted into the Frequency Counter, the measured frequency value is displayed in the frequency input window

Input level is same as below.



 $35\ \text{MHz}$ to 2,000 MHz : $150m\ \text{Vrms}$

20 MHz to 1,000 MHz : 100m Vrms

2,000 MHz to 2,900 MHz: 400m Vrms

Frequency Counter

STEP 1

- Press the **Menu** key

STEP 2

- To select the FUCTION, use the **Up/Down** keys or **Knob** key and press the **Enter** key.
- Then sub menu is opened.

STEP 3

- To select the F. COUNTER (Frequency Counter), use the **Up/Down**keys or **Knob** keys and press the **Enter** key

STEP 4

- The icon **ECNI** is displayed from the other icon.

The FCNT is displayed in the frequency input window

STEP 5

- When the input level is inputted in the Frequency Counter using BNC connector, the measured frequency value is displayed in the frequency input window

STEP 6

- To change the Frequency Counter mode to Spectrum mode, run the upper Step 1 to Step 3. At this time, select the SPECTRUM not F. COUNTER in **Step 3**

Power Source

Checking for Battery

To check the battery's remained capacity Battery, user can refer to the battery icon in the upper area of display window



How to use and replace the battery

The power system of Protek 7830 uses the Ni-MH rechargeable batteries. Then, the power system supports fast charging. The charger for the Ni-MH batteries is controlled by the voltage and temperature of the battery cells.

The Ni-MH rechargeable batteries must be used for the safe and stable power source. And if the charging is required, please avoid the site with high temperature or high humidity

Level Unit

Set	tin	g	of
the	Un	it	

The setting for level unit can be set up in the Menu.

The level unit can be set up as below

- □ dBm
- □ dBuV
- □ dBmV

STEP 1

- Push the **Menu** key

STEP 2

- To select the LEVEL UNIT, use the **Up/Down** keys or **Knob** key and push the **Enter** key.

Then sub menu is opened.

STEP 3

- To select the user's wanted level unit, use the **Up/Down** keys or **Knob** key and push the **Enter** key

The function of Reset is for initializing the memory or system.

The three kinds of resets are supported. And these resets are run through the Menu

• Preset

System Reboot for initial setup status.

(Center Frequency, Span Frequency, Marker and etc)

• Memory CLR

The user's saved data will be cleared. (Memory Cleared)

System INIT

The upper two resets (PRESET and MEMORY CLR) are run.

Then, system reboot for initial setup status and the user's saved data will be cleared

STEP 1

- Push the **Menu** Menu key

STEP 2

- To select the RESET, use the **Up/Down** keys or **Knob** key and push the Enter key.
- Then, sub menu is opened.

STEP 3

- To run the wanted Reset, use the **Up/Down** keys or **Knob** key and push the **Enter** key.
- Then, the selected reset will be run

Baud Rate

Setting of the Baud Rate The setting of the baud rate is for the transmission speed.

The Baud Rate between PC and system is same as below.

115,200 BPS (Default)

57,600 BPS

38,400 BPS

19,200 BPS

9,600 BPS

4,800 BPS

STEP 1

- Push the **Menu** Menu key

STEP 2

- To select the BAUD RATE, use the **Up/Down** keys or **Knob**

key and push the **Enter** key.

Then, sub menu is opened.

STEP 3

- To select the wanted baud rate value, use the **Up/Down** keys or **Knob** key and push the **Enter** key

Connection for PC

Setting of the Connection for PC The function of CONNECT PC is for connecting to a PC.

First, the GUI program is run on the PC. And the serial cable is connected between PC and Protek 7830.

Next, run the REMOTE PC from Menu.

- NONE
- REMOTE PC

STEP 1

- Press the **Menu** Enter key

STEP 2

- To select the CONNECT PC, use the **Up/Down** keys or **Knob**
- $\begin{picture}(20,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100$

Then, sub menu is opened.

STEP 3

- To select the REMOTE PC, use the **Up/Down** keys or **Knob**
- key and press the **Enter** key.

Then, the connection between the PC and the system is running.

Auto Power

The Auto Power function should be used to conserve system power.

When the power OFF time is enabled ("NONE" is not selected), the power source will be turned off automatically if the user dose not use the system for the auto power OFF period of time.

The auto power OFF time is same as below

NONE

05MINUTES

10MINUTES

20MINUTES

30MINUTES

STEP 1

- Push the **Menu** Menu key twice

STEP 2

- To select the AUTO POWER, use the **Up/Down** keys or **Knob** key and push the **Enter** key.

Then, sub menu is opened.

STEP 3

- To select the auto power time, use the **Up/Down** keys or **Knob** key and push the **Enter** key

Level Offset compensates for any loss due to the cabling.

Offset adds the value of +Offset to all values of measurement.

STEP 1

- Press the **Menu** Menu key twice

STEP 2

- Move the cursor on PC Connect using the **Up/Down** Keys or **knob** Key.

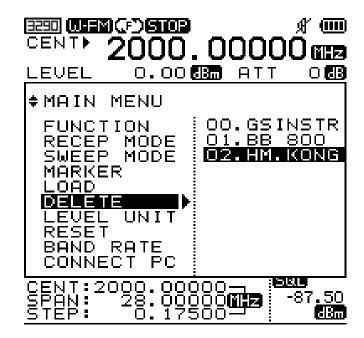
STEP 3

- Push the **Enter** Enter Key and then move the submenu.
- Move the dB value of Offset.
- Push the **Enter** Enter Key

STEP 4

- Push the **Menu** Menu Key one more time to exit the System

Menu



There are two modes. One is Multi key function with the **Shift** Key and the other is to select other functions.

It can select the functions using multi key and in Menu.

The functions that could be selected in Menu mode is as blow

Level Unit

Reset

Band Rate

Connect PC

To exit from Menu or System, push the **Menu** [Menu] Key or push the Dot key. These keys will move through the menu either lower or higher.

STEP 1

- Push the **Menu** Menu key twice

STEP 2

- To select wanted function, use the **Up/Down** Keys or the **Knob** Key.

STEP 3

- Push the Enter Enter Key

STEP 4

- After selecting function of lower item or On/Off, push the **Enter** Key

STEP 5

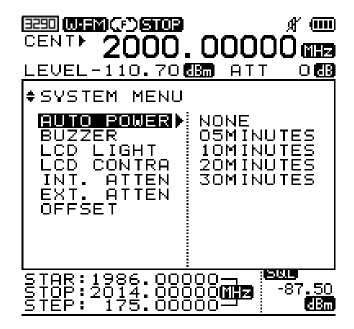
- Exit the Menu after pushing the **Menu** Menu Key twice.
- When the **Menu** Menu Key is pushed one time, you are in System

<u>Menu</u>

	Spectrum		
Function	Frequency Counter	Set up the functions of Spectrum and frequency counter.	
	TEST Mode		
	Single Power Meter		
	Multi Power Meter		
	N-FM	Set up the Reception Mode.	
Reception	W-FM	It's possible to set up with	
Mode	SSB	the Shift (Shift) Key (Shift button is upside-down	
	AM	please check all buttons to confirm they are correct.)	
C	Free Run	Set up the Sweep Mode.	
Sweep	Squelch Run	It could be set up with the	
Mode	Single Run	Shift Shift Key.	
	None	Marker or function using	
Marker	Marker	the Marker.	
IVIAI NEI	Delta MKR	The mode can be set up	
	Squelch MKR	with the Shift Shift Key.	
Save	Save Data	The mode can be set up	
- Guvo		with the Shift (Shift) Key.	
Load	Load Data	The mode can be set up	
		with the Shift Shift Key.	
Level Unit	dBm		
	dBuV		
	dBmV		

	Pre Reset	Restarting the System and clear all parameters for set up		
Reset	Memory CLR	Delete the stored data		
Neset	System INI	All Reset – restarting the system and delete the stored data		
Band Rate	115,200 BPS			
	57,600 BPS			
	38,400 BPS	Select the speed of serial		
	19,200 BPS	communication between the unit and PC		
	9,600 BPS	unit and i O		
	4,800 BPS			
Connect PC	None	0-144		
	Remote PC	Select the connection to PC		

System



There are modes that select the function of Multi key using the **Shift** Shift Key and the other functions.

Functions can be selected using the multi key and the Menu.

The functions that can be selected in Menu mode are as blow.

To exit from Menu or System, push the Menu Key or push the Dot key, this will move you to lower menu items or to higher menu items.

STEP 1

- Press the **Menu** Menu Key

STEP 2

- Press the **Menu** Menu Key once more.

STEP 3

- To select desired function, use the **Up/Down** Keys or the **Knob** Key

STEP 4

- Press the **Enter** Key

STEP 5

- After selecting a lower item function or On/Off, push the **Enter** Key

STEP 6

- Push the **Menu** Menu Key once to exit the System

System

	None	
	05 Minutes	
Auto Power	10 Minutes	Select auto power saving mode.
	20 Minutes	
	30 Minutes	
Buzzer	ON	Select Buzzer On/Off. It could be set up with the Shift Shift Key (Shift Key Icon is
	OFF	upside down. Please check all icons to fix this.)
LCD Light	ON	Select LCD Light On/Off.
	OFF	It could be set up with the Shift shift Key.
LCD Contrast	1 to 10 Step	
	0 dB	
	10 dB	
INT. Atten.	20 dB	
	30 dB	
	35 dB	
EXT. Atten.	0 dB to 90 dB	
Offset	-99.0 dB to 99.0 dB	
		During booting,
Default save	SAVE	save default value to be applied.
		When Saving the values, all values will be saved except Signal.

Description of key operating

Run [GHz]

Run GHz

Instruction to start scanning frequencies

After power on, this button will work as it did under the most recent setup, or when Squelch Run 50 or Single Run 50 functions are active.

[Please refer to the **Scan** in description of basic operation details if needed]

 Units input function can be used to set up Start/ Stop/ Scan/ Center frequencies.

After inputting the frequency values, push the k GHz key to view the units.

Mode [MHz]

Mode MHz

Selecting Reception Mode

The following Reception Modes can be selected WFM W-FM, NFM N-FM, AM FIM and SSB SSB.

[Please refer to the Reception Mode section for detailed description of basic operation.]

 Units can be entered when setting up Start/Stop/Scan/Center frequencies.

Push the MHz key after inputting the frequencies to view the values.

Sweep [kHz]

Sweep kHz

Selecting Sweep Mode

This button selects the Sweep Mode such as FREE Run (F), SQUELCH Run (5) and SINGLE Run (1)

[Please refer to the **Sweep Mode** section for a detailed description of basic operation.]

 The units input function can be used to set up Start/ Stop/ Scan/ Center frequencies.

After input the value of frequency, push the key of kHz for the units its.

Marker [DEL]

Marker DEL

• Selecting Marker functions.

After pushing this button, please select Marker functions such as Center Marker, Marker 1, Delta Marker and Squelch Marker.

[Please refer to the **Marker** section for a description of basic operation for more detail.]

 This is the Delete function when setting up Start/Stop/Scan/Center frequencies.

When inputting the frequency values, the Marker Marke

This key functions as a backspace key on a PC.

1

Press the No. 1 key to input the value of 1.

To input the value of numeral 1 in the Start/Stop/Scan/Center frequencies, please use the **No. 1** 1 Key.

• Pressing No, 1 key and the Shift Key will active the Input function for Start/Stop Mode.

Select the Start/Stop Mode by pushing the **Shift** Shift Key and than push the numeral 1 Key.

[Please refer to the **Frequency Input** section for a description of basic operation if more detail is needed.].

No. 2 [Span]

2

Press the No. 2 ² key to input the value of 2.

Span Frequency Input function can be activated by pushing
 Shift Shift Key

By pushing the **Shift** Shift Key and than pushing the **No. 2** Key, the Span Mode can be activated.

[Please refer to the **Span** section for a detailed description of basic operation if required.]

No.	3	[Level]	3
140.	J	[Feaci]	l

Push the No. 3 key to input the value of 3.

In order to input the value of numeral 3 in the Start/Stop/Scan/Center frequencies, push the **No. 3** Key.

Display Level Adjustment Function by pushing Shift
Key.

On pushing the **Shift** Shift Key and then push the **No. 3** 3 Key, Basic Level of vertical axis and Level Step on display could be adjusted.

[Please refer to the **Display Level Adjustment** section for a detailed description of basic operation if need.]

No. 4 [SINGLE] 4

Push the No. 4 4 key to input the value of 4.

In order to input the value of numeral 4 in the Start/Stop/Scan/Center frequencies, push the **No. 4** 4 Key.

• Single Power Meter Adjustment Function by pushing Shift Shift Key

After pushing the **Shift** shift key on, if **No. 4** 4 key is pushed, Single Power Meter function will be selected.

[Please refer to the section for **Single Power Meter** using the Power Meter for detailed description of basic operation if needed.]

No. 5 [MULTI]

5

• Push the No. 5 5 key to input the value of 5.

Multi Power Meter Adjustment Function after pushing Shift Shift
 Key

On pushing the **Shift** shift key and then pushing the **No.** 5 skey is pushed, Multi Power Meter function can be selected

[Please refer to the **Multi Power Meter** section for a details description for using the Power Meter if needed.]

No. 6 [UNIT]

6

• Push the No. 6 6 key to input the value of 6.

• Level Unit Adjustment Function after pushing Shift Shift Key

By pushing the **Shift** shift key and then pushing **No.6** skey, Level Unit function can be selected.

[Please refer to the **Level Unit** section for a detailed description of basic operation if needed.]

No. 7 [LCD Light] 7

Push the No. 7 $\frac{7}{}$ key to input the value of 7.

LCD Light Function after pushing the Shift Key

By pushing the **Shift** shift key and then pushing the **No. 7** Key, LCD Light function can be selected.

[Please refer to the **LCD Light** section for details about basic operation if needed.]

No. 8 [LCD CONT; LCD Contrast]

Push the No. 8 key to input the value of 8.

To input the value of numeral 8 in the Start/Stop/Scan/Center frequencies, the **No. 8** 8 Key is used.

8

LCD Contrast Function after pushing the Shift Key

By pushing the **Shift** shift key and then pushing the **No. 8** Key, LCD Contrast function can be selected.

[Please refer to the **LCD Contrast** section for details on basic operation.]

No. 9 [Attenuator]

9

Attenuator Setup Function after pushing the Shift
 Key

By pushing the **Shift** Shift key and then pushing the **No. 9** 9 Key, Attenuator function can be selected.

[Please refer to the **Attenuator Setup** section for details about basic operation.]

No. 0 [System]

0

Push the No. 0 key to input the value of 0.

System Setup Function after pushing the Shift Key

By pushing the **Shift** Shift key and then pushing the **No. 0** System Setup function can be selected.

[Please refer to the **System Setup** section for details about basic operation.]

Shift Shift

Using the Function Key

The **Shift** Shift Key dose not performs any function by itself.

The Shift Key can be used with functions printed below the numeral keys.

If the shift key is pressed twice, CENT/SPAN located on bottom of display is changed to START/STOP.

Dot [Buzzer]

When input the value of Decimal Point in the Start/Stop/Scan/Center frequencies, this key is used.

Buzzer Setup Function after pushing the Shift
 Key

By pushing the **Shift** key and then pushing the **Dot** . Key, Buzzer On or OFF can be selected.

[Please refer to the **Buzzer** section for details on basic operation.]

Return Function on Menu and System

Return Function is used to return from lower Menu to higher Menu on Menu and System.

Menu [Load]

Menu

Menu Function

Various functions can be selected after entering Menu item.

At the Menu item, pushing the **Menu** Menu Key once more; will active the System item.

[Refer the section of **Menu and System** of basic operation if need more detail]

• Load Function after pushing the Shift Key.

By pushing the **Shift** Shift key and then pushing the **Menu** Key, stored Data can be loaded.

[Please refer to the **Store Mode** section for details of basic operation.]

Enter [Save]

Enter

Enter Function

The Enter Key is used to select Menu or System items.

Save/Load Function after pushing Shift Key

By pushing the **Shift** shift key and then pushing the **Menu** Enter Key, Data can be saved.

[Please refer to the **Save/Load** section for details about basic operation.]

Up/Down Keys and Knob Key





Up/Down △ Keys and Knob ○ Key Functions

Movement of Marker, Menu items and System

After setting the Span, the Span can be changed using the Up/Down key.

After setting the Reference level, the Reference level can be changed using Up/Down key.