

SA-250

Colour Graphic Antenna Analyzer 132-173 / 200-260 / 400-519MHz



USER'S MANUAL

Maintenance

Your SA-250 antenna analyzer is an electronic product of exact design and should be treated with care The suggestions below help warranty will you to fulfill any obligations and to enjoy this product for many years.

- Do not attempt to open the unit. Non-expert handling it. of the unit may damage it
- When using regulated power supply, take notice of power voltage must be 5v to avoid damaging the unit.
- Do not store the Antenna analyzer under the sunshine or in hot areas. High temperatures can shorten the life of electronic devices, and warp or melt certain plastics.
- Do not store the Antenna analyzer in dusty, dirty areas.
- Keep the Antenna analyzer dry . Rainwater or damp will corrode electronic circuits.
- If it appears that the Antenna analyzer diffuses peculiar smell or smoke, please shut off its power immediately and take off charger or battery in the Antenna analyzer. then contact with SURECOM H.K. agency.

Basic operation

Connected antenna

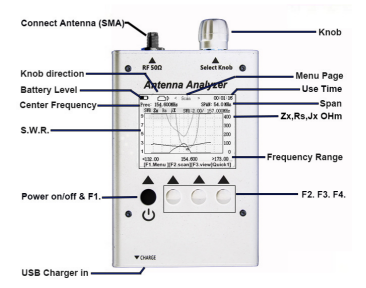
Insert the base of the attached antenna into SMA connector and coincided with each other by clockwise rotate antenna, make sure the antenna has set down. Take out the antenna from the base by counter clockwise rotation until pull out it from SMA connector.you use adaptor exchange other type antenna, (Please be careful to use an adapter to connect the antenna , because it will damage sma socket)

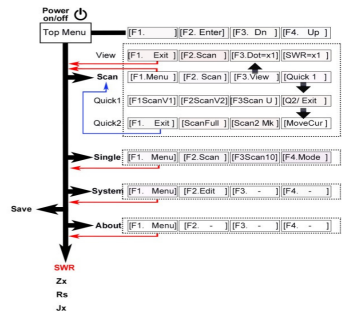
Main Features:

- 2.2 " precision LCD screen, High-lumen LCD brightness, easy to read in direct sunlight.
- Heavy duty Aluminum enclosure, strong anti-interference ability.
- Very compact and convenient for field use.
- Built-in rechargertable Li-ion battery.
- Full Band control (No need select Band).
- Easy setup, only four control buttons with convenient on-screen soft menus
- Constant Battery Status Indicator and Auto Shut-off
- Built-in timer shows elapsed time when unit is turned on
- High efficiency IC, low power consumption, the longest working hours
- More choice measurement frequency Span .
- One botton guick scan mode (V1,V2,U) or 3 band by full screen.
- Auto marker the Best s.w.r. level reference.

Supplied Accessories

ITEM	QUANTITY
SA-250 Antenna Analyzer	1
USB Charger Cable	1
USB Wall Charger	1
User's Manual	1





Power Management

Power Source: Built-in 3.7V, 900-mAh ,Size 14500 of Lithium battery. Charge Controller: Smart charger, LED charging-status indicator Voltage Monitor: On-screen DVM, plus battery condition icon Charger Source: Any USB port, analyzer accepts Micro-USB plug Power Savers: Auto-off timer, Auto Run/Stop RFgenerator control

<u>Interface</u>

RF Connector: SMA-female , (optional PL-259 ,N connector need adapter)

Battery Charge Connector: Micro-USB Screen: 2.2 inch high-output color TFT

Function Keys: 4 botton, with on-screen (soft-menu) identifiers Tuning: Rotary encoder with press-in tuning-step selection

Weight and Dimensions Case: Aluminum metal

Size: 2.8" wide x 4.0" height x 1.0" deep (7 cm x12cm x 2.5 cm)

Weight: 6.1 oz (0.172 kg)

1.0 Turn on and off the power

Turn on the power, Press and hold White botton when the dot disappear from left up angle .. top Menu appeared on the screen.

Turn off the power, You have 2 method:

a)On Top Menu page ,Press and hold the White [F1] botton at 5 second . b)On Top Menu page , Rotary encoder on "Power off", Press the [F2 Enter]

1.1Function Select

You can turn the knob select you want function and press [F2.Enter] botton . (Please see Pic.1)

2.0 ANTENNA TEST EXAMPLES (Scan mode):

In the Top Menu screen: Rotary encoder on "Scan", Press the [F2 Scan] to frequency mode measurement button, enter Scan- (scan mode) screen.

Press [F.2 scan], button to start the scan operation. During scanning, in order to ensure measurement accuracy, each frequency will stay for short while. one scanning cycle will take about 1-2 seconds.

Once SCAN is done, it will enter "Present" mode (result) screen

You have results on the screen: Show the SWR curve only (because default setting SWR curve only, Zx curve, Rs curve, jx curve Disable)

You can Enable other curve on the screen: On Top Menu page,

Rotary encoder on "Zx", Press the [F2 Enter] to enable .

Other cure will Disable when Power Off , If want enable in the future, Rotary encoder on "Save", Press the $[F2\ Enter]$ to save setting .

2.1 Move the curso marker:

view the scan frequency point on the curve on each scan of the specific parameters of the measurement results.

Press the [F3.View] button to start the view operation mode. rotary encoder ,the white triangle curve marker is move

Dot scale will display on screen, Press bottom change the Dot scale, You have 3 options of Dot scale mode for choose, [Dot =x1]

[Dot=x10][Dot=x25].

SWR Full scale will display on screen, Press bottom change the graphically plot SWR, You have 3 options scale mode for choose,

[SWR=x2][SWR=x 0.5][SWR=x1].

2.2 Quick 1 start Scan mode:

Quick view the scan frequency point on the curve on each scan
Press the button [Quick 1] to start the Quick 1 operation mode .You
have 3 options scan mode for choose .

1)Press the button [F1 Scan V1] . 132 to 174 MHz can of the specific parameters of the measurement results.

2)Press the button [F2 Scan V2] . 200 to 260 MHz can of the specific parameters of the measurement results.

3)Press the button[F3 Scan U] . 400 to 519 MHz can of the specific parameters of the measurement results.

2.3 Quick 2 start Scan mode:

Quick view the Full band scan frequency point on the curve on each scan Press the [Q2] button to start the Quick 2 operation scan mode.

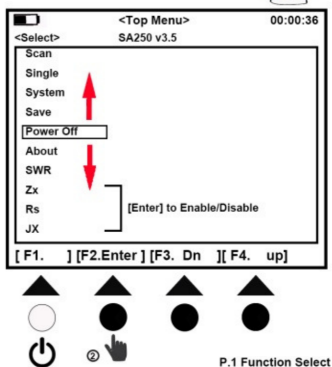
Press the [ScanFull] button to start the 3 BAND (132-174,200-260,400-519MHz) Scan operation mode. the measurement results.

After you have 2 options mode for choose .

Press the [Scan2 Mk] button to read the best SWR Yellow triangle curve marker .(operation Span 108MHz)

Press the [MoveCur] button ,Nearby the best SWR Yellow triangle curve marker, Move right hand side .Press again move left hand side.





3.0 ANTENNA TEST EXAMPLES (Single mode):

In the Top Menu screen: Rotary encoder on "Single", Press botton "F2" single - frequency mode measurement button, enter single- (single scan mode) screen.

- a, Rotary encoder potentiometer enter the center frequency, the specific reference to the above operation "SCAN" sweep measurement mode descriptions.
- b, Press the "F2 scan", to start the scan for one time:.

Single -frequency mode provides a single frequency impedance measurement, the measured frequency of the basic parameters are displayed on the screen. And to indicate the form of bars and numbers displayed on the screen quickly.

The scanning one time , will stop, until you press the F2 Scan button or rotary encoder potentiometer enter the center frequency. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}$

In this mode, it can be used as an accurate signal generator, please refer to RF out.

Specifications:		
Model No.	SA-250	
Frequency Range:	132-173Mhz/200-260Mhz/400-519MHz	
Connector:	SMA-Female (50 OHM)	
RF Output Power:	1-1.5V(5 - 10dB)	
Frequency Step:	0.1/1/10/100/1000KHz	
V.S.W.R. Range:	1.00-19.99	
Deviation	±0.1	
ZRX Range:	0-99.9	
Build-in Battery:	3.7V 900mah ,Li-ion 14500	
Voltage input :	DC5V> 500mA	
Frequency stability:	<0.5PPM	
Span width:	0.54MHz/1.35MHz/2.7MHz/5.4MHz/10.8MHz/ 27MHz/54MHz/108MHz/216MHz/432MHz	
Charger indicator:	Two-color LED Hidden (when not charging) there are three instructions state: 1, charging (red) ;2, charging is completed (green) 3, Battery fault (flashing)	
Charger Plug:	Standard Micro USB connector	
Size:	70 x 120 x 25 mm	
Colour Display:	TFT LCD 320 x 240 pixels	
Weight:	172g	