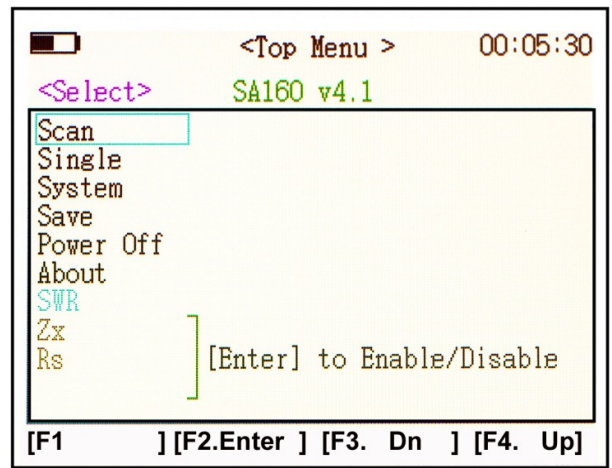


Power Management	
Power Source:	Size 14500 of Lithium battery.
Charge Controller:	Smart charger, LED charging-status indicator
Voltage Monitor:	On-screen DVM, plus battery condition icon
Power Savers:	Auto-off timer, Auto Run/Stop RFgenerator control
Interface	
RF Connector:	BNC -female
Charge Connector:	Micro-USB
Control and Display	
SPAN:	0.27/0.54/1.35/2.7/5.4/13.5/27/62.1MHz
LCD:	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:	7 cm wide x12cm height H x 2.5 cm
Weight:	6.1 oz (0.172 kg)



1.0 u[h] n[m] g[d] p[b] b

С помощью вращения ручки выберите функцию и нажмите кнопку [F2.Enter].

2.0 l[b] f[j] b a[f] j g b y Z q l g g u b f k d Z g b j h Z g b y

6FDQ j b f

Z kljZgbb fgx 7RS 0HQ k ihfsvx jmqdb ij d ex q b l k v g Z 6FDQ g Z f b l :
dghidm) 6FDQ qh[u gZqZlv bafjgb qZklhlu u ij d ex q b l k v g Z w d j Z g :
kdZgbjh Zgby j bf kdZgbjh Zgby
Z f b l d g h i d m) VFDQ ey aZimkdZ hijZpbb kdZgbjh Zgby h j f i j :
kdZgbjh Zgby
ey lh]h qh[u h[kiqblv lhqghklv bafjgbc kdZgbjh Zgb [m l h k j Z g e b Z i v k y
gZ d Z hc qZklhl l qgb g d h l h j h j f g b H b g p b d e k d Z g b j h Z g b y a Z c f l
hdheh k d m g
lhke lh]h dZd kdZgbjh Zgb [m l u i h e g g h Z g Z e b a Z l h j i j d e x q b l k v g Z w d j Z g :
j b f Z 3UHVHQW h l h [j Z g b j a m e v l Z i Z M Z k g Z w d j Z g i h y j i j m j Z i j :
kdZgbjh Zgby H l h [j Z a b l k y d j b Z y D K i h m f h e q Z g b x g Z k l h c d b m d Z a u Z x l l h e v d h
d j b m x D K d j b Z y = [d j b Z y 5 V h l d e x q g Z u f h l d e x q b l v j m l h e d p m e n u s c r e e n :
w d j Z g Z k l j Z g b b f g x 7 R S 0 H Q
k i h f s v x j m q d b u [j b l = [g Z f b l) (Q W H U
j m] Z y d j b Z y [m l h l d e x q g Z d h] Z i b l Z g b u d e x q g h k e b d e x q g h o t t o m e t e r e n t e r t h e c e n t e r f r e q u e n c y t h e r o t a r y e n c o d e r p o t e n t i o m e t e r e n t e r t h e c e n t e r f r e q u e n c y
o h l b l i h h j l h g u c j m e y l h j g Z K h o j Z g b l v g Z f b l) (Q W H U q h l u k h e i Z g b l v
g Z k l j h c d b

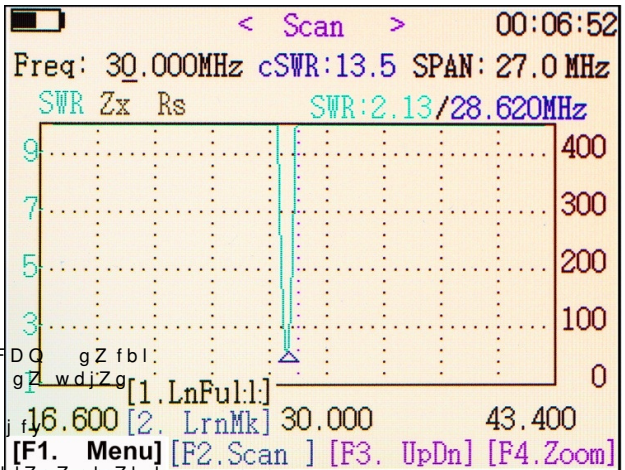
- 2.2 1. Infull=(b Zi Zah g ih mfheqZgbx 65p59.2 g 62.F = p
* ebl evgh gZ f [SCAN]Z aZl f [F3 UPDn] u [jbl "1.Infull"
aZl f hlimklbl dghidm kdZgbjh Zgby
- 2. InMk=(i j f k l b l d m j k h j g Z i j h f m l h q g m x) q Z k l h l m
* ebl evgh gZ fbl 6 1 Z aZl f [F3 UPDn] u [jbl
"2.InMk", aZl f hlimklbl dghidm kdZgbjh Zgby

2.3 [View] f

ijhkfhj kdZgbjh Zgghc qZklhlu dZ hc lhqd gZ djb hc ijb dZ hf kdZgbjh Zgbb
dhgdjlguo iZjZfljh jamevlZih bafjgbc
Z f b l d g h i d m) 9 L H Z e y d e x q g b y j b f Z i j h k f h j Z
j Z s Z c l j m q d m g Z k l j h c d b m d Z a Z l e v b [e h] h l j m] h e v g b d Z g Z d j b h c [m l
i j f s Z l v k y
Z w d j Z g [m l h l h [j Z l v k y r d Z e Z Z Z l b d g h i d b b a f g b l f Z k r l Z [m Z k k l v
Z j b Z g l Z f Z k r l Z [Z g Z u [h j R W [R W [R W [F] p
l h e g Z y r d Z e Z D K [m l h l h [j Z l v k y g Z w d j Z g Z f b l d g h i d m e y b a t g g b y
h l h [j Z g b y] j Z n b q k d h j m q Z k l d Z D K M Z k k l v Z j b Z g l Z h l h [j Z
6 : 5 [6 : 5 o 6 : 5 [

2.4 [Quick1] f [ukl] h] h kd g h g y :

ukljuc ijhkfhj lhq d kdZgbjh Zgby qZklhlu gZ djb hc ijb dZ hf kdZgbjh Zgbb
Z f b l d g h i d m 4 L F N q h [u a Z i m k l b l v j b f 4 L F N M Z k k l v Z j b Z g l Z j b f Z
kdZgbjh Zgby gZ u[h]
Z f b l d g h i d m) 6 F D Q 9 q h [u a Z i m k l b l v k d Z g b j h Z g b h l
Z f b l d g h i d m) 6 F D Q 9 q h [u a Z i m k l b l v k d Z g b j h Z g b h l
Z f b l d g h i d m) 6 F D Q 8 q h [u a Z i m k l b l v k d Z g b j h Z g b h l

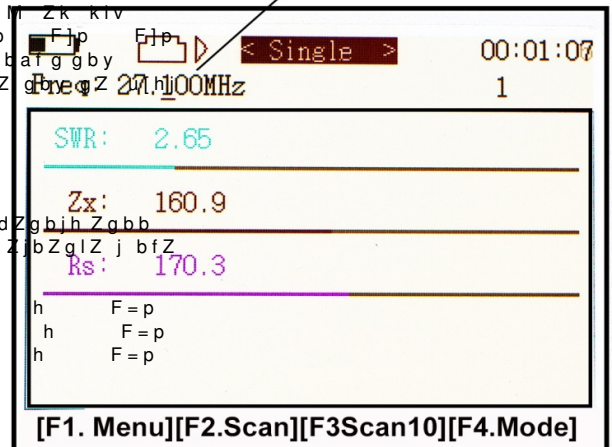


ANTENNA TEST EXAMPLES (Single mode):

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

Single Present Procedures:

Center Frequency



Command Key Soft-Menu Labels