



TV Signal Level Meter

USER MANUAL

Ver. 2.0

RY-128, RY-1128, RY-1129D



Please read this manual carefully when using this product for the first time

Warranty

This product reaches published quality standards without any limitation in material and manufacturing process. The guarantee does not apply to those used products and exhibits.

Generally if within warranty period, we are responsible for free maintenance. Users will be asked to pay the freight that return to our company plus insurance, and we will pay the charge of maintain and express

The following does not belong to the scope of the warranty:

- (1) External force (impact, falling, etc.) caused panel, switches, chassis deformation and damage related to the internal device.
- (2) Unauthorized dismantle meter.
- (3) The damage when loading , user should check the meter when get it, please negotiate with shipping company when find problem caused by transportation. Only the consignee (individuals and units) have the right to claim to the transport carrier.
- (4) Use any other battery charger, which caused damage to the battery or line.
- (5) 7.2 V Ni-MH batteries

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Notice:

1. Maintain the cleanliness of meter; don't place it in the bad conditions. Do not use organic solvents, acids, alkalis; solvents scrub the surface of it.
2. Make sure to avoid strong vibration, and any external force on the LCD screen which could cause damage.
3. Charge batteries every six months if meter is not used for an extended period of time.
4. Model 128D/1128D/1129D's frequency range is from 5Mhz to 870Mhz. And the model 128/1128/1129's is from 47Mhz to 870Mhz.

The technical specifications and operating methods included in this manual are subject to changes without notice. In case of any inquires after a period of usage, please consult the manufacturer.

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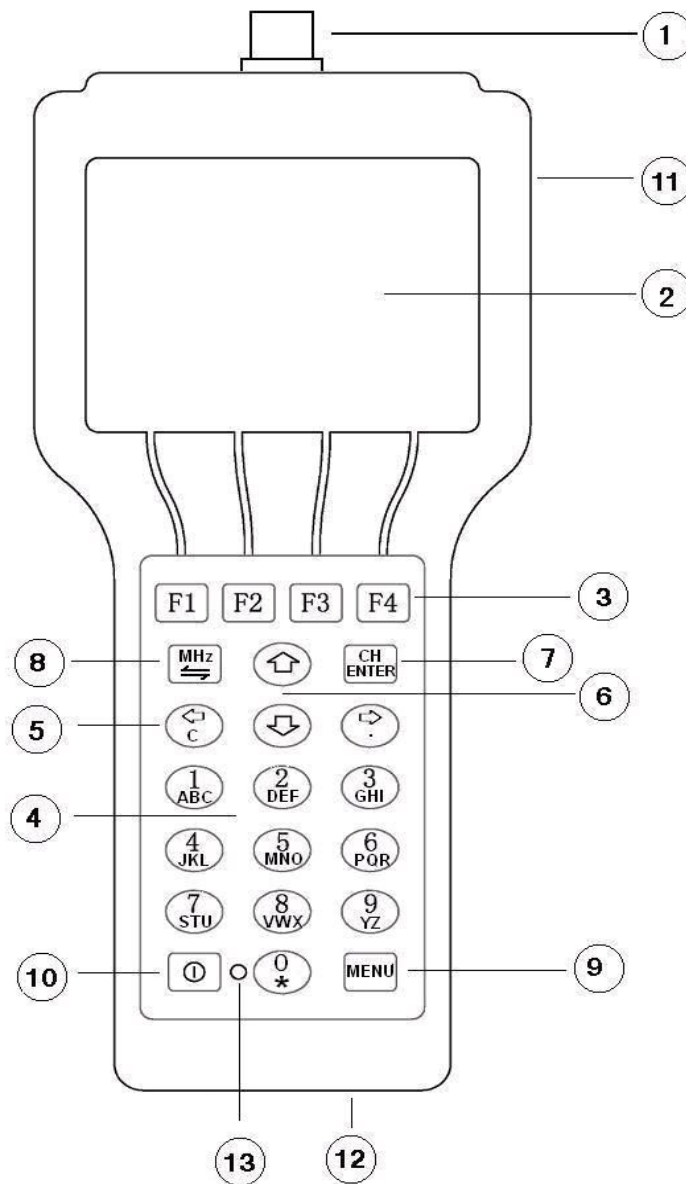
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Chapter 1. General Information

1.1 What's the 1129D(128D/1128D)

1129D(128D/1128D) is a portable signal level meter is a powerful device designed for the CATV engineers and managers. The accuracy of the data is guaranteed by the RF signal processing system and MCU technology. So this device can measure data for every technical indicator of the CATV system with high-resolution color display.. This device is special for its function of analyzing all the technical indicators generated by the signal TV.

1.2 Identify Components



(1)RF (Radio Frequency) connector

This connector can be changed to the type BNC or F according to the user's need.

(2)LCD (liquid crystal display) display

It shows every parameter measured by the selected function. The contrast of the screen adapt to the environment automacitally.

(3)Function Keys

Contained four keys F1 – F4, The functions of the keys are according to the interface being used.

(4)Number Keys

You can input the certain channel or frequency with the key 0 – 9. In addition, the key 0 is the shortcut of channel setting in the single-channel level measurement.

(5) Multi-function Keys

Clear Key (C), Dot Key (.)

(6) Arrow Keys

Up, Down, Left and Right Key

(7) Channel / Enter Key

(8) Frequency Key

(9) Menu Key

(10) Power Key

(11) Speaker

(12) Battery Charge Socket

After plugging in the accumulator charging socket, the red charging indicator light will be turned on. If the device is in operation, the power is supplied by the charger, else, the accumulator is charging..

(13) Charging Indicator Light

(14) PC Interface Socket

Chapter 2. Operation Guide

2.1 Start-up

When the POWER Key is pressed, a short beep can be heard. Then the device will check itself on while displaying starting picture and information including the manufacturer, the meter type, the serial number ,then the menu follows.

2.1.1 Menu

When Menu key is pressed, menu mode is entered and you can choose the measurement mode which is most suitable for your needs (Fig. 2), including digital/analog signal level measurement mode, automatic mode, spectrum mode, scan mode, tilt mode, voltage mode, C/N mode, file mode, setup mode..



Fig. 2

2.2 Settings

Before collecting the data, we need to make some changes of the settings of the device according to the current TV system. All the settings are saved in the storage of the device, and nothing will be changed until reset.

When entered the menu mode, you can press the arrow keys to choose the icon and press Enter Key(CH/ENTER), then, you can browse all the settings by pressing the Arrow Keys.(Fig. 3), including:

shutdown time

date and time

volume

level units

select user plan

edit user plan

learn user plan

probe compensation

value amendment

limit setup

restore

system information



Fig. 3

2.2.1 Learn user plan

In order to improve the efficiency, create an user plan is suggested before starting the device.

Press the “learn user plan”, then choose the name of the plan to create. After pressing the Enter Key, the status before creating will be displayed on the LCD (Fig. 4)



Fig. 4

The steps to create a user plan:

1. Connect to CATV
2. Press F1/F2 to choose the channel plan as model
3. Press F3 to start creating. The progress bar at the bottom of the screen shows the completeness. You can choose to save or not after finishing the creating procedure.

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The channel plan created will be saved in the device.

Attention:

A CATV must be connected to the device when you are creating a user plan.

The device will recognize every channel which level is greater than 40dB μ V and all of them are showed in the user plan. And it can distinguish the digital or analog signals. But it may need editing by the user due to the complexity of signals.

The user can edit the user plan in the “edit user plan” option.

2.2.2 Shutdown time



Fig. 5

In order to save power, the device has the function of shutdown automatically when it is in the idle status.

Choose the “shutdown time” icon in the setup mode and press the Enter Key (Fig. 5). After that, press the Arrow Keys to choose the shutdown time you need, and press Enter to save.

Four options of Shutdown Time:

- 3min
- 5min
- 10min
- Always On

2.2.3 Date & Time

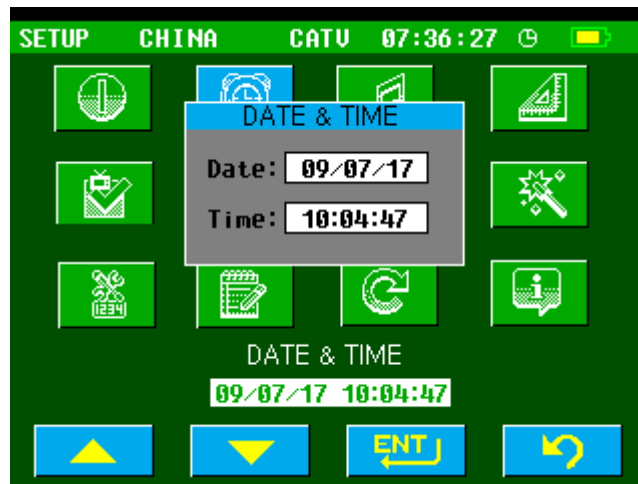


Fig. 6

Choose the “Date & Time” icon in the setup mode and press Enter (Fig. 6). Use the Arrow Keys to choose the date and time need to be edited. Then, press the Number Keys to enter date and time (Date format: yy/mm/dd ; Time format: hh/mm/ss). They will be saved by pressing the Enter Key.

2.2.4 Volume Setting



Fig. 7

Choose the “Volume Setting” and press the Enter Key (Fig. 7). Then press the Arrow Keys to change the volume and press the Enter Key to save.

2.2.5 Level Units

Choose the “Level Units” and press the Enter Key (Fig. 8). Then press the Arrow Keys to change the level unit and the Enter Key to save.

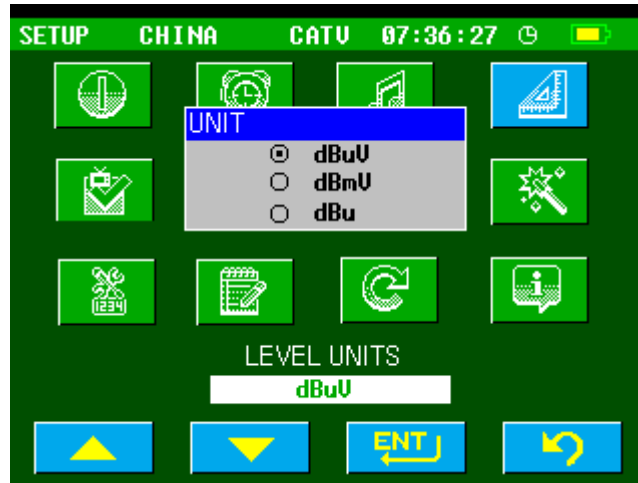


Fig. 8

Level Units:

dBuV
dBmV
dBm

2.2.6 Select User Plan



Fig. 9

Choose the “Level Units” and press the Enter Key (Fig. 9). Then press the Arrow Keys to select the channel plan you need and press the Enter Key to save.

2.2.7 Edit User Plan

You can edit the parameter of the channel plan including channel name, select or not, channel type, frequency, sound intermediate frequency of analog channel and central frequency, bandwidth, QAM, symbol rate.

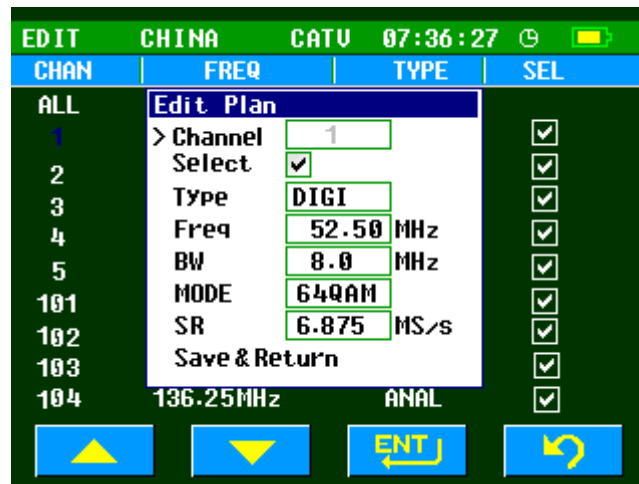


Fig. 10

Type:

Digi / Anal

BW:

1MHz – 9.9MHz

QAM:

16 / 32 / 64 / 128 / 256 QAM

SR:

1M – 7M

Choose the “Edit User Plan” icon in the setup mode. After pressing the Enter Key, you can see the parameter setting screen. Select the channel need to be edited by pressing the Arrow Keys and enter setting state by the Enter Key (Fig. 10). The “Select” and “Type” option can be changed by Left key or Right Key, and the other options can be edited by the Number Keys, saved by the Enter Key. At last choose “save & return” and press the Enter Key to save.

Note:

You can select “ALL” to change all the channels’ parameters instead of change them one by one.

2.2.8 Probe Compensation

Press the Enter Key as the “Probe Compensation” option is chosen(Fig. 11).

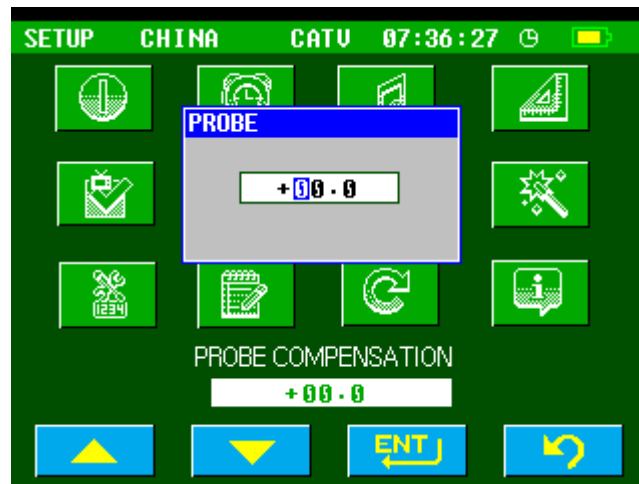


Fig. 11

Press Left or Right Key to select the position to edit, and Up and Down Key to change the revision, Enter Key to save.

2.2.9 Value Amendment

Every device has been tested before leaving factory. Its frequency response has gone through restrict digital modification and already been saved in the memory. But some measurement deviations will probably appear due to long-time use or component aging. This device enable user to adjust this measurement deviation. Only with a standard instrument or a standard signal source, user can correct this device and make its measurement result more accurate.

This function is also suitable for user's special measurement requirement.

In the setup mode, select the "correct DB" icon and press the Enter Key to start as shown in Fig. 12 .

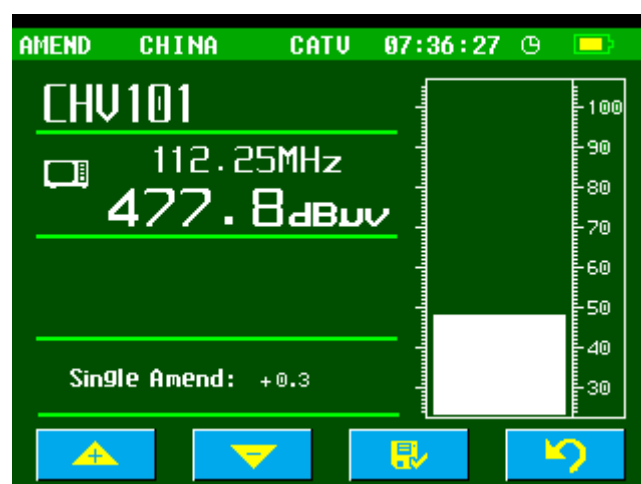


Fig. 12

Under this situation, press F1 and F2 to adjust modification levels, and F3 to save. In addition, you can change the channel or frequency easily by pressing Left Key and

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Right Key or the exact number and the CH or Mhz Key. When it's in the frequency mode, the CH Key with the Left or Right Key will make the device to change to the channel situation.

Continue to adjust the channel to be corrected to modify it until completed.

2.2.10 Limit Setup

You can set the limits in this function as your need.

Select the "Limit Setup" icon and press the Enter Key. Then the limit window will be shown on the LCD. Choose the option you need to edit by pressing the Up and Down keys, and adjust the value by the Left and Right Keys. At last, select "save & return" and press Enter Key to save.

2.2.11 Load Default (Reset to factory data)

If there're some settings is not ideal, you can recover the device with the factory data.

In the setup mode, select the "Load Default" icon and press the Enter Key. Then choose OK or Cancel with Left, Right and Enter Key in the confirmation window.

2.2.12 System Information

It shows the serial number of the device in your hand.

2.3 Measurement

2.3.1 Signal measurement of digital or analog channel

Select the "Level" icon and press the Enter Key ,then the level measurement screen is shown.

(1) Digital channel

If the certain channel in the selected plan is digital type, then the device enter the digital channel signal level measurement. (Fig. 13)




Fig. 13


The “CHD” in front of the channel number shows that it is the digital signal to be measured, and the level displayed on the screen is average power.


The Function Key icons' definition:


 : spectrum mode


 : NC


QAM : QAM (It appears in 1128D and 1129D)

 : pagedown

 : pageup

 : save file

 : setting

 : return

Press F1 to enter the spectrum mode.(The operation in the spectrum mode is shown in 2.3.3)

Press F2 to change to frequency mode. At this time pressing F3 can turn the volume up and down. And press F2 again to return to channel mode.

Press F3 to start QAM measurement (Fig. 14). Using this function you can measure the indicators just like MER, BER, constellation (**1129D only**) and so on. You can save MER, BER, and constellation by pressing F1. And press F2 to open the saved files, F3 to refresh, F4 to return.

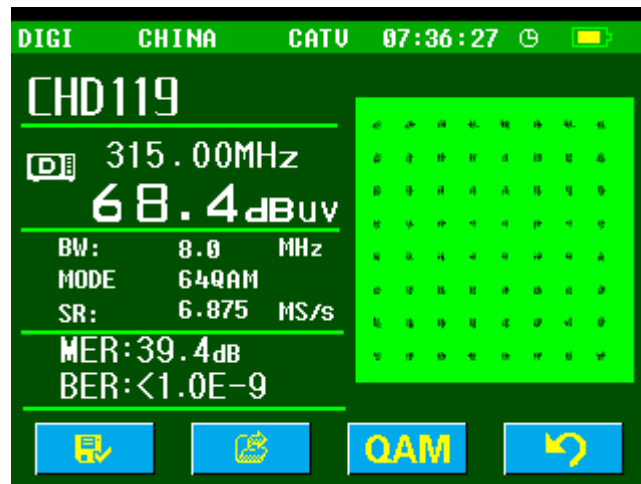


Fig. 14

Press F4 to display the next page of the function Keys. Then press F1 to save the level of the digital signal channel, and F2 to set this channel.

The '0' Key is the shortcut of setting.

1 change the measuring channel

Press the Left and Right Key under the channel mode to change the measuring channel following the order of the using plan.

Under the channel mode, input the channel number by pressing the Number Keys directly and then press the CH Key to change the measuring channel.

Attention:

Every channel number input must be in the using plan, or it is invalid.

2 change the measuring frequency

Pressing the Number Keys to input the exact frequency and the Mhz Keys can change the measuring frequency

Under the frequency mode, press MHz, lock on the number to change the step to 10KHz, 100KHz, 1MHz, 10MHz, 100MHz, and change the measuring frequency by Arrow Keys.

(2) Analog channel

If the certain channel in the selected plan is analog type, then the device enter the analog channel signal level measurement. (Fig. 15)



Fig. 15

The “CHV” in front of the channel number shows that it is analog signal to measure.


The basic operation is like the signal measurement of digital channel.

2.3.2 Automatical measurement


Select the “AUTO” icon and press the Enter Key to enter the Automatical measurement mode.

The Function Key icons' definition:

EDIT : edit

 : delete

STAR : start

 : return

Press F1 to the auto project setting screen (Fig. 16) which contain the file name and five channels. Press Up Key and Down Key to change the pointer, Left Key and Right Key to change the channel number and input the name of the file by the Number Keys. At last select “save & return” and press the Enter Key.

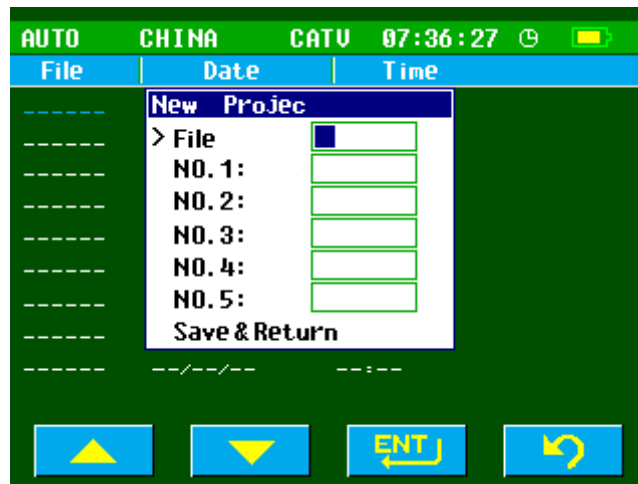


Fig. 16

Press F2 to delete the selected auto project.

Press F3 to start measuring the five channels in the selected auto project.

Press F4 to return.

2.3.3 Spectrum measurement

Select the “SPECT” icon and press the Enter Key to enter the spectrum measurement mode.(Fig. 17)

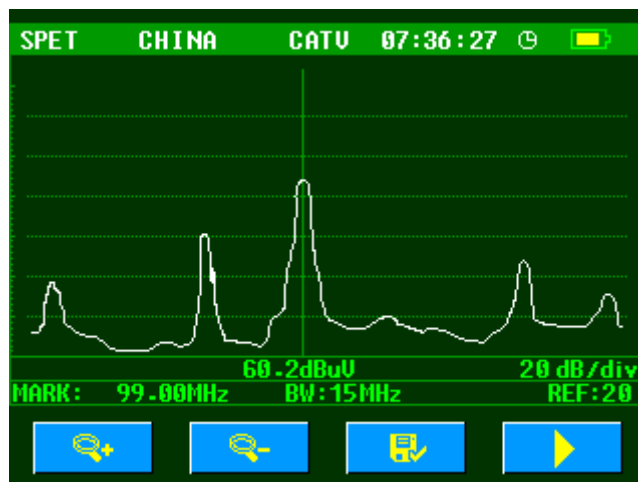






Fig. 17

The Function Key icons' definition:


 : zoom in (change BW)


 : zoom out (change BW)


 : save


 : zoom in (change Scale)

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

 : zoom out (change Scale)

 : pagedown



 : pageup

 : return

① step adjusting

Press F1 () or F2 () to zoom in or out. The step available: 10KHz, 20KHz, 30KHz, 50KHz , 100KHz , 500KHz.

② scale adjusting

Press F4 to switch the Function Key to the next page. Then press F1 () and F2 () to change the scale among 20,10,5,2,1 db/div.

③ spectrum central frequency input

Press the Numbers Keys and the MHz Key. Then the device will start the spectrum measurement with the new spectrum central frequency.

④ level reference adjusting

The level reference displays at the bottom of the right side . It can be adjusted by pressing Up and Down Key.

The step of level reference is 5dB.

2.3.4 Scan measurement

Select the “SCAN” icon and press the Enter Key to enter the scan measurement mode.(Fig. 18)

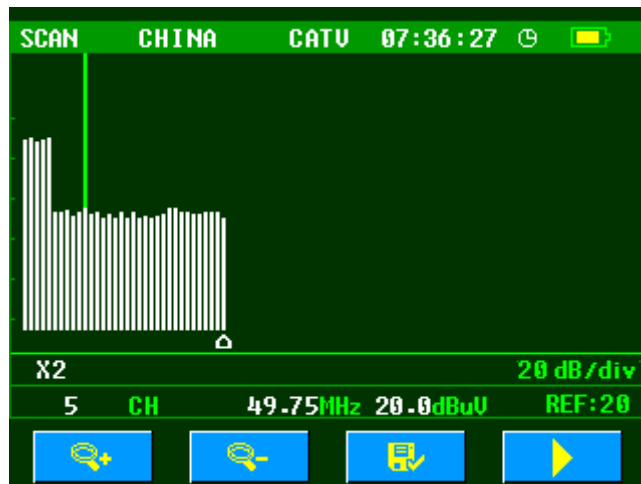










Fig. 18

The Function Key icons' definition:



-  : zoom in
-  : zoom out
-  : save
-  : zoom in (change Scale)
-  : zoom out (change Scale)
-  : pagedown
-  : pageup
-  : return

① level reference adjusting


The level reference displays at the bottom of the right side . It can be adjusted by pressing Up and Down Key.

The step of level reference is 5dB.



② zoom in and out

Press F1 () and F2 ().

③ save

Press F3 ().

④ scale adjusting

Press F4 to switch the Function Key to the next page. Then press F1 () and F2 () to change the scale among 20,10,5,2,1 db/div.

⑤ mark moving

Press Left and Right Key to move the mark ,and at the bottom of the LCD there's the channel number and frequency

⑥ starting channel input

Press the Numbers Keys and the CH Key. Then the device will start the scan measurement with the new starting channel.

2.3.5 Tilt Measurement

Select the “TILT” icon and press the Enter Key to enter the tilt measurement mode.(Fig. 19)

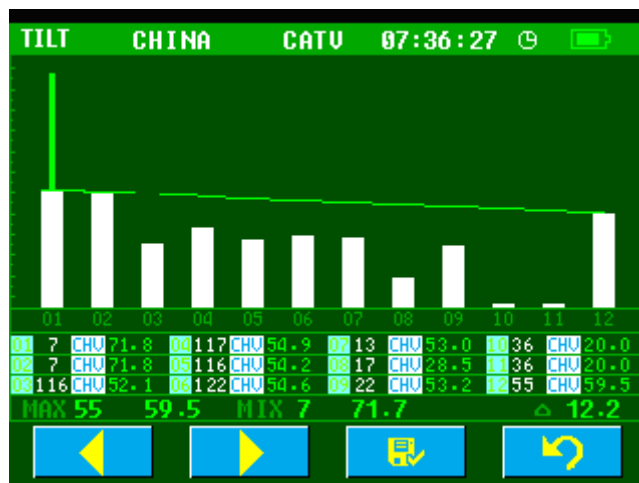


Fig. 19

There're 12 vertical bands each represents one channel signal level. You can compare the channels' amplitude-frequency response through the multi-channel measurement which is also called tilt measurement.

You can change the channel on the mark by pressing Up/Down Key and Enter Key to save. And also you can move the mark by Left/Right Key.

At the bottom of the LCD there're the maximum channel's number and frequency and the minimum one, and also Δ dB value displaying on the right.

Attention:

Please make sure the channels which will be measured array continuously.

2.3.6 Trunk Line Voltage Measurement

Select the “VOLT” icon and press the Enter Key to enter the voltage measurement mode.(Fig. 20)

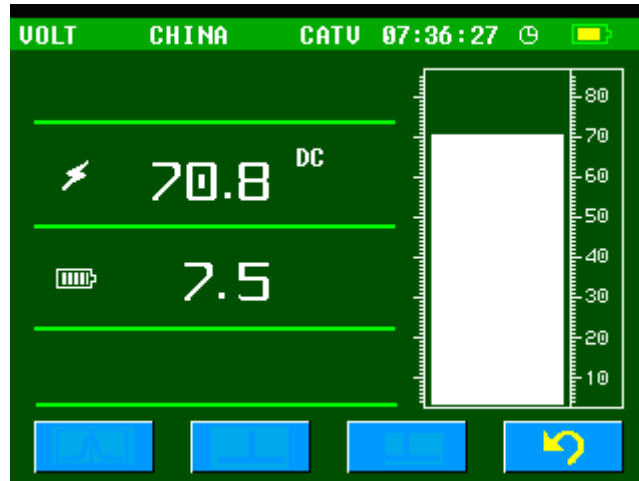


Fig. 20

When the trunk line is charged with current, the meter will automatically recognize the voltage and distinguish "AC" from "DC" by displaying them on the screen.

2.3.7 Carrier-Noise Measurement

Select the “C/N” icon and press the Enter Key to enter the Carrier-Noise measurement mode.(Fig. 21)

Under the signal measurement of analog channel mode, pressing F3 can also enter this measurement.



Fig. 21

Attention:

1. This function is valid only when the signal input level is higher than 60dB.

Digital Signal Level Meter

2. The signal-noise ratio is measured online, thus the measured result is used only as reference.

2.3.8 File

(1) save

Under the mode of digital MER/BER measurement, spectrum measurement, scan measurement, tilt measurement and so on, press the function key corresponding to “save” to save the files.

(2) read

Select the “FILE” icon and press the Enter Key to enter the file mode.(Fig. 22)



FILE	CHINA	CATU	07:36:27	
File	Date	Time	Type	
AUTO	09/07/17	12:05	Auto	
AUTO	09/07/17	12:06	Auto	
*JU	09/07/17	12:21	Spect	

Fig. 22

Press Up/Down Key to choose the file need to read or delete, then press F3 to read, F2 to delete.

Chapter 3. Power Supply

Built-in high-performance rechargeable batteries (7.2 V Ni-MH batteries) to provide the power source of device, it also could use AC power supply that equipped with the instrument. It could work continuously more than 4 hours in a status of adequate electricity,

Notes:

1. Meter has power saving function, the equipment will be shut down automatically if five minutes or longer without keyboard operation.

2. The meter has the function for testing the battery voltage automatically; users can determine the consumption condition of the battery by way of checking the volume of the battery voltage. It also has the function of “low-voltage alarm”, when it needs to be charged, the device will give out the alarm sound so as to remind the users to charge, otherwise, the device will automatically shut down.

3. When the device is being charged, please use its own charger. When the users charge up, please insert the battery charger direct current output in the charging socket at the bottom of the instrument; another terminal of the battery charger should be inserted in the AC 220V power source socket, there is an indicator light on the instrument panel, if the indicator light turns red, it means that the battery charger is switched on with the power source and instrument, the instrument is being charged.

4. Both status of starting and shutdown could be charged. It takes about 8 hours to complete charging under shutdown mode, remove the connector between the charge and AC current when the charge is completed, and keep charger to prepare for using in next time.

Please use only the charger provided with the meter, using any other battery charger may overheat or distort the meter, or cause fire, injury or harm to the environment, and we will not be responsible for warranty or compensation.

Chapter 4. Technical Data

Frequency/ Channel

Frequency range: 5(47)MHz ~ 870MHz

Channel range:???

Frequency resolution: 10 KHz

Measurement bandwidth: 280KHz

Level Measurement

Range: 25dBuV ~ 120 dBuV

Accuracy: ± 2 dB

Resolution: 0.1 dB

Scan: peak value demodulation

Input impedance: 75 Ω

Carrier-Noise Ratio (C/N)

Input range: 70dBuV—105dBuV

Accuracy: ± 2 dBuV

Voltage Measurement

Input range: 10 ~ 80V (AC/DC)

Accuracy: ± 2 V

Resolution: 0.1V

Digital Signal Level Meter

Technical indicators above worked in temperature 25 °C

Other

Dimensions: 215mm×93mm×48mm

Net Weight: < 550g

Temperature: -10 °C ~ 45 °C

Display: 320 X 240 TFT LCD

Audio Output : Build-in speaker

Power

DC supply : 7.2V rechargeable battery

AC Supply: AC220V/50Hz ±10%

Working time: > 4hrs (full charged battery)

Charging Time: ≤8hrs

Annex

Specifically rechargeable power: a charger

RF input adapter: Q9 / F 1

Instrument kits: 1

Manual: 1