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1. GUIDE

1.1 IMPORTANT SAFETY INSTRUCTIONS

Thank you for choosing our product. Before installation, we would like to remind you some notes, which is very important for operating safely and properly, as follows:

- Be sure to read this user manual before starting your operation.
- You must install the dish with correct direction and angle. If the dish is not working properly, contact your local dealer.
- When the unit is suddenly moved to a hot area from a cold area, it may cause some problems. In that case, turn off the power, and turn on again after 1-2 hours.
- Keep meter placed in clean space with sufficient ventilation.
- Do not cover the meter with or place it on a unit that emits heat.
- Clean the case by a soft cloth with a little washing liquid.
- Do not remove the cover.
- Do not let the unit exposed to extreme heat, cold or humid conditions.
- No liquids or any other materials to come inside of the unit.

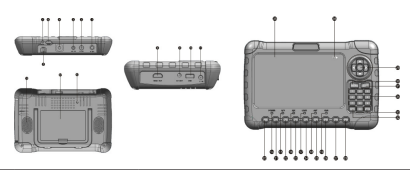
1.2 UNPACKING

Open the package and make sure it includes all below items, if any missing, please contact the reseller for replacement.

- 1. Digital Satellite Meter
- 2 User's manual
- 3. AV cable
- 4. Car charger cable
- 5. Power Adaptor
- 6. Strap of carrying case
- 7 DC 12V connect line

NOTE: Please refer to our actual configuration.

1.3 PRODUCT OVERVIEW& ILLUSTRATION

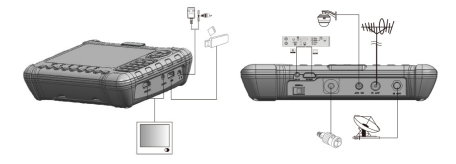


NO	Description	FUNCTION
1	LNB In	Connect to satellite antenna cable
2	ANT IN	Connect to antenna of DVB-T/T2 signal
3	DC OUT	DC 12V output for extern equipment(Please in kind prevail)
4	Optical fiber port	Connect optical device
5	Power Switch	Turn on/off meter
6	HDMI IN	Use HDMI cable to connect for HDMI IN
7	AV IN	Connect to AV port for meter
8	HDMI OUT	Use HDMI cable to connect for TV
9	AV OUT	Connect to AV port for TV
10	USB	Connect to USB memory
11	DC IN	Connect to adaptor input
12	Torch LED	Night lighting
13	Speaker	Speaker integrated
14	Power	Power indicator light
15	H/V	Vertical /Horizontal polarization voltage output light
16	22kHz	22kHz indicator light
17	LOCK	Signal lock indicator light
18	ANT	DC 12V OUT indicator light
19	OHG (Note1)	Charger indicator light
20	20 AV-S If we connect AV IN; switch AV in/out for speaker	
21	F1	Auxiliary function key
22	F2	Auxiliary function key

NO	Description	FUNCTION
23	F3	Auxiliary function key
24	F4	Auxiliary function key
25	Red & TTXT	Red KEY &Teletext interface
26	Green & SUBT	Green key & Subtitle interface
27	Orange &TV/R	Orange key & TV and radio switch
28	BLUE &AUDIO	Blue key & Audio interface
29	NEVIGATION KEY	Volume Control or move cursor, channel or change,
23		confirm etc
30	MENU	Show the main menu on the screen or jump back to
	MENO	previous menu in sub-menu setting conditions
31	EXIT	Escape from present menu and save the settings
32	INFO	INFO key
33	MUTE	MUTE
34	0-9	Number key to select channels or enter programming
35	LCD	TFT LCD Screen
36	1111 2	When power on the meter ,displays the battery level
37	Battery	Removable Battery

Note1: When the battery charged sufficient, the charge indicator is going out. When the battery is insufficient, indicator flashing.

1.4 INSTALLATION OF METER



2. OUTLINE

- 7 Inch High Definition TFT LCD Screen
- Fully DVB-S/S2/T/T2/C, MPEG-2/MPEG-4 compliant
- MPEG-2 / H.264 Hardware decoding
- Digital meter for signal strength and quality
- Constellation analyzer
- Spectrum analyzer
- Supports scan of Auto, Blind, Manual or NIT
- Sound and Light Alarm for Locking Signal
- Auto Calculate Angle of AZ ,EL
- Supports DISEQC 1.0/1.1/1.2, Unicable, 0/22kHz Tone
- Speaker Integrated
- Support both AV out and AV in
- Support both HDMI out and HDMI in
- Support compass function
- Optical Power measurement
- LNB short protect
- 7.4V/3000mAh Li-Ion Battery Included
- Software upgrade via USB port
- Easy to carry

3. THE MENU OSD INSTRUCTION

If you have installed and connected the cables to the receiver, pressing **MENU** to display the Main Menu.

- DVB-S2
- DVB-T2
- DVB-C
- Spectrum
- Loop Search
- · Optical Power
- Others
- System Setting

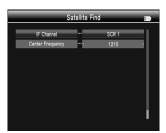


Press the keys of $\triangle \nabla \blacktriangleleft \triangleright$ to move the cursor up or down in the menu interface, then use $\bigcirc k$ to confirm a selection.

3.1 DVB-S2

Select DVB-S2, then press ox into the Satellite Find.





3.1.1 SATELLITE

Press ◀► key into the satellite list. Use ▲▼ key to move the cursor, then press ok to select the satellite you want.



3.1.2 LOCAL FREQUENCY

Press ◀► key into the LNB list. Use ▲▼ key to move the cursor then pressor to select the LNB you want.



3.1.3 TRANSPONDER

Press $\blacktriangleleft \triangleright$ key into the TP list. Use $\blacktriangle \blacktriangledown$ key to move the cursor then press ok to select the TP you want.



3.1.4 FREQUENCY

Frequency of the current transponder, Input the value by using the number keys.

3.1.5 SYMBOL RATE

Symbol rate of the current transponder, Input the value by using the number keys.

3.1.6 POLARITY

Press **◄▶** key to change vertical or horizontal of polarization.

3.1.7 TONE

Press **◄**▶ key to turn on or off 22kHz TONE Switch.

3.1.8 BEEP TONE

Press ◀▶ key to Switch beep tone. If we open the beep tone, the beep of lock alarm will open when we enter into the search screen.

3.1.9 DISEQC MODE

Press ◀▶ key to set the type of port as diseqc1.0/1.1 or Unicable.

3.1.10 DISEQC TYPE & INPUT

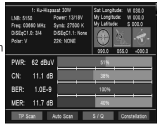
If we select diseqc1.0/1.1, we can press ◀► key to set the port number. If select Unicable, we can press ◀► to select IF Channel, and use number key to input Center Frequency.



3.1.11 QUICK SEARCH

In the Satellite Find interface, you can press

OK to enter the quick search. If you have set
the Longitude and Latitude under the system
setting, the angle of LNB, the orientation and
elevation of antenna all will be displayed on
the screen.



 TP Scan: Press the red key to search the current TP.



 Auto Scan: Press the green key to auto blind search the current satellite.



 S/Q: Press the orange key to enlarge showing of the signal strength and quality.



Constellation: Press the blue key into the constellation.



3.2 DVB-T2

Select DVB-T2, then press ox into the Scan Setup.



3.2.1 COUNTRY SETTING

Press **◄** key to change the default country.

3.2.2 CHANNEL NO

Press **◄▶** key to change the channel number.

3.2.3 FREQUENCY

Frequency of the current channel, input the value by using the number keys.

3.2.4 BANDWIDTH

Press ◀▶ key to change the bandwidth, we can select 5, 6, 7 or 8M.

3.2.5 MODE

Press ◀▶ key to change the DVB standard, we have there types including T/T2/T+T2, you can select one you want.

3.2.6 BEEP TONE

Press ◀▶ key to switch beep tone. If we open the beep tone, the beep of lock alarm will open when we enter into the search screen.

3.2.7 ANTENNA SETTING

Press ◀▶ key to change the antenna power, we have there types including 5V/12V/24V, you can select one you want.

3.2.8 ANTENNA SETTING

Press **♦** key to power on or off the antenna.

3.2.9 QUICK SEARCH

In the Channel Find interface, you can press ok to enter the quick search.



• Scan: Press **ok** or red key to search current channel.



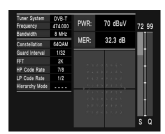
 Auto Scan: Press green key to auto search t current channel.



 S/Q: Press blue key to enlarge showing of the signal strength and quality.

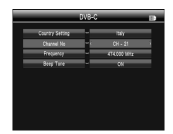


Constellation: Press the blue key into the constellation.



3.3 DVB-C

Select DVB-C, then press ok into the Scan Setup.



3.3.1 COUNTRY SETTING

Press ◀▶ key to change the default country.

3.3.2 CHANNEL NO

Press ◀▶ key to change the channel number.

3.3.3 FREQUENCY

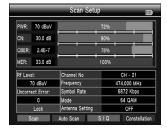
Frequency of the current channel, input the value by using the number keys.

3.3.4 BEEP TONE

Press ◀▶ key to switch beep tone. If we open the beep tone, the beep of lock alarm will open when we enter into the search screen.

3.3.5 QUICK SEARCH

In the Channel Find interface, you can press ok to enter the quick search.



• Scan: Press or red key to search current channel.



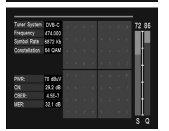
 Auto Scan: Press green key to auto search the current channel.



 S/Q: Press blue key to enlarge showing of signal strength and quality.



• Constellation: Press the blue key into the constellation.



3.4 SPECTRUM

- SATELLITE-SPECTRUM
- TERRESTRIAL-SPECTRUM
- CABLE-SPECTRUM



3.4.1 SATELLITE-SPECTRUM

Press ◀▶ key to change Frequency;
Press red key to change bandwidth;
Press green key to change vertical or
horizontal of polarization;
Press orange key to switch 22K on or

Press orange key to switch 22K on or off; Press blue key to change mode Show IF or RF.



3.4.2 TERRESTRIAL-SPECTRUM

When we enter into this interface, we can press ► key to scan some information about spectrum in different frequency point.



- Full/Ch: Press red key to make all the frequency points we can see on the window or to make some frequency points on it.
- Zoom: Press green key to enlarge showing the point you current select, and press again it will be back.
- Locked: Press orange key to lock all the current frequency points, and remain unchanged unless you press again.
- Scan : When the frequency points have been locked, you can press blue key to receive signal on a point.

3.4.3 CABLE-SPECTRUM

Please refer to Terrestrial-Spectrum.

3.5 LOOP SEARCH

We can see 8 TP or channel when we enter into this interface, and press ok to edit.

There are 4 modes we can choose: DVB-S/S2, DVB-T, DVB-T2 and DVB-C. Press ◀▶ key to change.

It will finish loop search after edition, then singal strenth and quality of each TP or channel will be shown on your sight.



3.6 OPTICAL POWER

Please connect optical port, then we can test the optical power by selecting the wave length and PWR unit. The test result will display in the middle



3.7 OTHERS

Press **OK** to enter Ohters.

3.7.1 CHANNEL

• S2<<>>T2 T C

Press red key to switch DVB-S2 to DVB-T2/T/C, and press again returning to DVB-S2.





Lock

Press $\blacktriangle \blacktriangledown$ key to select programs we want to lock, then press green key to lock them.



• Del

Press orange key to select "Delete Select" or "Delete ALL".



Satellite

Press blue key then press ◀▶ key to select single satellite or all satellite.

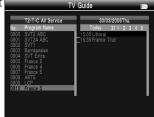
3.7.2 PROGRAM INFO

In the Program Info we can check the information of the current TV program.



3.7.3 EPG

Press $\blacktriangle \blacktriangledown$ key to change program. If the current program has EPG information, it will appear on the right side of the window. Press $\blacktriangleleft \blacktriangleright$ key to change date of the EPG.



3.7.4 MOVIE, MUSIC & PHOTO

Will need to play the files in the USB and insert it into the machine.



Movie

Press red key to the mode option of play files and text encode, then press **MENU** return.

Press green key to change the folder file viewing to detailed list.

Press orange key to change mode to big Icon browsing.

Press the arrow keys to move the cursor, then

press **OK** to enter the file.

In the play interface: F1 Key: Normal play.

F2 Key: Pause.

F3 Key: Fast backward. Press F1 key return.

F4 Key: Fast forward. Press F1 key return.

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Music& Photo

Please refer to the Movie operating.

3.7.5 SATELLITE SETTING

In the all Satellites Setting:

Press blue key to clear all selecte of satellite. Press orange key to selecte all satellites.

Press green key into auto scan interface.

Press red key into the Transponder interface.

Press ▲▼ key to move the cursor, then press

ok to change the satellite select or unselect.

Press ◀▶ to set the single satellite setting.

In the setting interface:

1. TP Manage: press red key into TP manager.

- 2. Auto Scan: press green key into auto scan.
- 3. LNB: Press ◀▶ key then change the LNB frequency.





4. Transponder: Press **◄▶** key then change

the current TP.

5. DiSEqc1.0: Press **♦** key to change the DiSEqC port.

6. DiSEqc1.1: Press ◀▶ key to change the DiSEqC port.

7. Motor: Press ◀▶ key to change the DiSEqC port.

If we select DiSEqC1.2/USALS, press or into the motor interface.

- Transponder: Press ok to change the current tp.
- Mode: A, Position

A1 Direction: Press **◄▶** key to move direction to west or east.

A2 Position: Set the satellite save position.

A3 Store: Save the satellite position to set of A2.

Mode: B, Drive to Zero
 Move the cursor to GO, then pressor, the motor will go to zero.

Mode: C, Drive to stored position
 Move the cursor to GO, then pressor, the motor will go to position of we
 have saved

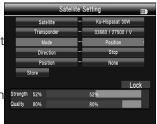
in mode A Position.

- Mode: D, Drive to Satellite

 Move the cursor to GO, then press or the motor will go to position of auto calculate.
- Mode: E, Recalculate
 E1 Direction: Press ◀▶ key to move direction to west or east.
 E2 Recalculate: Recalculate the satellite position.
- Mode: F, Set East Limit or Set west Limit
 Limit the motor move to east or to west.
 F1 Direction: Press ◀▶ key to move direction to
 west or east.

F2 Store: Save the satellite position of A2

- Mode: G, Set Limit enable or disable
 Set the limit enable or disable.
- 8. Unicable: Press **♦** key to select Unicable then press **ok** into the Unicable setting.
- Transponder: Press **◄ ▶** key to change the current TP.
- IF Channel: Press **◄**▶ key to change SCR channel.



- Center Frequency: Use number key to input number.
- Store: Store the setting.



3.7.6 AUTO SCAN

In the Sat/Tp Manager submenu, select Auto Scan into Automatic SAT Scan.

- Transponder: press ◀▶ key into the TP list.
 Use ▲▼ key to move the cursor, then press
 OK to select the satellite of you want.
- NIT: press ◀▶ key to switch network searcher on/off.
- Program: TV search type ALL/FTA.
- Scan Mode: scan mode select, we can select Default TP / One TP/Blind.
- Scan Select: scan all satellites of selected or the current satellite.

3.7.7 SAT/TP MANAGER

Press ▲▼ key to select the current satellite.

• Edit Sat

Press red key to edit satellite.

NO.: Satellite number.

W-E: Switch the satellite longitude west or east.

Longitude: Use number key input value.

Satellite Name: Press ok will open the keyboard, use the direction key input satellite name.

Del Sat

Press green key to delete satellite, then press **OK** to confirm or press **MENU** to cancel.

Add Sat

Press orange key to add a satellite.



• Scan Sat

Press blue key into auto scan interface.

Press **◄** ▶ key to TP manager.

• Edit Tp

Press red key to edit TP.

NO.: TP number.

Frequency: Use number key input value. Symbol Rate: Use number key input value.

Polarity: Press **◄▶** to change polarity.

Del Tp

Press green key to delete TP, then press **OK** to confirm or press **MENU** to cancel.

Add Tp

Press orange key to add a TP. Please refer to TP edit operations.

• Scan Tp

Press blue key into TP scan interface.

3.7.8 COMPASS

Sat Longitude

Press ◀▶ key to change satellite.

Location

If you select Manual, you need manual input longitude and latitude by keyboard.

You can also press **** key to select a city you need, then press **o** to confirm. Some data will display under the Location.



Calibration

According to the menu demonstration speed to rotating machinery.



3.8 SYSTEM SETTING





· Country Setting

Press **◄** key to change the country.

• OSD Language

Press **◄**▶ key to change the OSD language.

TV Format

Press **◄** key to change the TV format.

Video Output

Press ◀▶ key to change the video output format.

• TV Resolution

Press ◀▶ key to change the TV resolution.

Digital Audio Output

Press **◄**▶ key to change the digital audio output format.

Time Zone

Press **◄** key to change the Time Zone.

Channel Lock

Press ◀▶ key to switch channel lock on/off.

PWR Unit

Press **◄**▶ key to change the PWR unit.

Speaker

Press **◄▶** key to switch speaker on/off.

Flashlight

Press ◀▶ key to switch Flashlight on/off.

12V

Press ◀▶ key to switch DC 12V output on/off.

KB-BackLight

Press **◄▶** key to switch delay time of back light.

Set Location

Press **♦** or **o** or to set location, longitude or latitude.

Location: we can press ◀▶ to change the city, then auto select longitude and latitude.

Longitude: we can use number key input value then select west or east. Latitude: we can use number key input value then select south or north.

Upgrade

Will update the file into the USB, then insert the machine. Press ok to update interface, use the direction key to select update file, and press ok to update.

Warning: Please don't turn power off or pull out the USB, otherwise it will damage the machine's software, and can't boot again.

Factory Setting

Press **♦** key, then press **o**K to confirm factory reset.

NOTE: if you set factory setting, all the user settings and the database will be reset.

System Info

In the system setting, press INFO to check the system version.

4. TECHNICAL SPECIFICATION

TRANSMISSION STANDARDS					
DVB-S2/S, DVBT/T2, DVB-C					
SATELLITE INPUT/DEMODULATION					
Connector Type	F Type				
Input Frequency	950 to 2150 MHz				
Signal Input Level	- 65 to -25 dBm				
Band Switch Control	22KHz				
LNB Supply	13V/18V, IMax 400mA				
Demodulation Type	QPSK,8PSK,16APSK				
Symbol Rate	2 <rs<45mband(scpc mcpc)<="" td=""></rs<45mband(scpc>				
DVB-T/T2/C INPUT/DEMODULATION					
Connector Type	Female Type				
Input Frequency	48 to 862 MHz				
Signal Input Level	-79.5dBm (MAX)				
ANT Supply	5V, 12V/24V Imax 100mA				
Demodulation Type	QPSK,16QAM.64QAM,256QAM				
LCD FEATURES					
LCD Type	TFT Transmissive				
Number of Dots	800 x 3(RGB) x 480				
Active area (WxH)	154.08 x 85.92 mm2				
AV output interface					
Connector Type	3.5 mm jack				
Video Output	eo Output CVBS				
Audio Output	Stereo Audio L/R output				
HDMI output connecter					
Format	HDMI 1.3a				
AV input interface					
Connector Type	3.5 mm jack				
Video Input	CVBS				
Audio Input	Stereo Audio L/R input				
AUDIO/VIDEO PROCESSING					
	MPEG-2 MP@HL, MPEG-1				
Video decompression	Decoding,MPEG-4 ASP@L5 HD				
	resolution,H.264 MP&HP@L4,HW JPEG				
	decoding				

Resolving rate	PAL-25 frame@720*576,NTSC-30	
	frame@720*480	
Signal compatibility	Support conversion for different video	
	formats	
Video Format	4:3,16:9,By Pan & Scan and Letter Box	
	conversion	
Audio Decompression	MPEG-1 Layer I/II, MPEG-2 Layer I/II	
Audio Output Mode	Stereo, Mono,R/L	
DATA SERVICE PORT		
Connector	USB	
Data Protocol	USB2.0 interface	
File Management System	NTFS,FAT32,FAT16	
File Format	wma,mp3,mp4,avi,jpg,jpeg,bmp,img	
MICROPROCESSOR		
Microprocessor	NOVATEK	
Clock Frequency	500MHz	
SDRAM Memory	1Gbit DDR3	
POWER SUPPLY		
Li-Ion Battery	7.4V/3000mAh(The machine behind	
	labeling shall prevail)	
Adapter	OUTPUT :DC12V/1.5A, INTUPT	
	:100~240VAC 50/60Hz(Will	
	be subject to actual configuration)	
Power Consumption	Max. 10W	
PHYSICAL CHARACERSTICS		
ze (W x D x H) 25 x 15.6 x 4 (cm³)		
Net Weight	1kg	

5. TROUBLE SHOOTING

Problem	Possible Causes	What To Do
No display light up	Power switch is not	Check to make sure power
	on Run out of batteries	on. Even on adapter
No sound or picture,	AV IN jack insert, but no	
but the front panel	video input	Pull out AV IN cable
power light is ON.		
	The satellite dish is not	Adjust the dish. Check the
No sound or picture	pointing at the satellite.	Signal Level in the Antenna
		Setup Menu
		Check the cable connections.
		LNB and other equipment
	No signal or weak signal	connected between the LNB
		and the meter and adjust
		the dish.
Bad picture/Blocking	The satellite dish in not	Adjust the dish.
Error	pointing at the satellite	
	Signal is too strong	Connect a signal attenuator
		to the LNB input
	Satellite dish is too small	Change to a larger dish
	LNB noise factor too high	Change to an LNB with
		lower noise factor
	The LNB is faulty	Change the LNB
AV out No	The system is connected	Check the UHF channel fixed
picture(Video)	by SCART cable and TV is	in your system and tune the
	not in AV mode.	UHF properly.
	Out of battery	Even on adapter
The key is not working	Key blocks	make sure no blocks
		between the front panel

