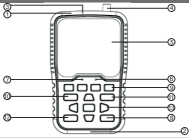
USER'S MANUAL

Digital Satellite Finder

We operate a policy of technically change without prior notice, the picture of outlook and color is for a reference only, the actual item is the standard.

FRONT PANEL



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No.	Item	Description
1	USB-Port	Connect to U Disk
2	MINI USB-Port	USB port for PC connection and power supply connection
3	HDMI-Port	Connect to TV through HDMI cable
4	LNB-IN	Satellite signal input
5	LCD-Display	Display the TV program, the operation menu and the detailed parameters
6	LOCK-LED	LED lights when satellite signal is locked
7	POWER-LED	Operation:
		Red: the finder is on Off: the finder is off
		Charging:
		Green: The battery is being charged
8	Power-keys	Switch finder on/off
9	Function -keys	F1: Switch LCD on/off F2: Mute
		F3: To switch between TV program and Radio program
		F4: Information
10	Menu-keys	Display the main menu
11	Exit-keys	Leave the current menu, cancel operation
12	LED-keys	Switch the LED on/off
13	Navigation-keys	switch programs ▲, ▼
		volume control ◀, ▶
	OK-keys	OK keys: confirm for selection

INSTRUCTION

Charging

 If the finder is being used for the first time, it may be necessary to charge for no longer than 12 hours. If the battery runs low during use, you should recharge it for 5 or 6 hours, it will be full when the power light turns to orange from green.

Fully rechargeable Li-on batteries can last approximately 4 hours.

 It may be necessary to turn off the finder while charging. A universal charger operating on 110vac/60Hz or 220vac/50Hz makes it usable anywhere.

➤ Turn on/off

- Press and hold the POWER button for 2 seconds, the finder will turn on.
- Press and hold the POWER button for 2 seconds again to turn off.

Language setting

From the system setting menu, you can find the language setting item.
 Select your language and press the OK button.

Restore factory setting

- From the system setting menu, you can find the factory Reset item.
 You can choose "Factory Reset". Press the OK button to confirm.
- · After a factory reset, all modified and saved contents will be lost.

Input Local Longitude and Latitude

From the system setting menu, you can find the local position item.
 Local Longitude: Input your local longitude.

Local Latitude: Input your local latitude.

INSTRUCTION

➤ Satellite Finding:



Select Satellite

 From the finding menu, move the cursor to Satellite, you can browse the satellites list, use [◄][►] buttons to switch between different satellites, select the one you want, press the OK button.

Select LNB

From the finding menu, move the cursor to LNB Type, Use [◄][▶] buttons to
choose LNB Type between Single, Universal and MDU, then move the cursor
to the next bar, Use [◄][▶] buttons to select the default LNB frequency. The
LNB frequency must be the same as the LNB on the antenna.

Select parameter

- From the finding menu, move the cursor to Frequency, use [◄][▶] buttons to select the parameter that you want.
- If no default parameters, press the OK button to edit, you can key in the frequency, symbol rate and switch the polarization by using direction buttons and pressing the OK button.

Detect satellite signal

- After signal detected, the finder will display signals at the signal bar and beeps. View the PWR,C/N,MER, a.BER and NIT on the screen, if the value of POWER is higher, the strength of signal is better and stronger. You can also search the satellite channel list by pressing the OK button.
- From the finding menu, move the cursor to search, Use [◄][▶] buttons to choose search Type between TP, Satellite and Blind.

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Value

0.00E: show the longitude of the chosen satellite

DiSEqC: show the DiSEqC port of the chosen satellite

Az: show the azimuth angle of the chosen satellite

EI: show the elevation angle of the chosen satellite

Pol: show the polarity angle of the chosen satellite

LAT: show the local latitude of the chosen satellite

LONG: show local longitude of the chosen satellite

NIT: show the longitude of the locked satellite

C/N: show the C/N value of the locked satellite

MER: show the MER value of the locked satellite

a.BER: show the a.BER value of the locked satellite

Software & Parameters upgrade

- Copy the software or parameters to the USB stick, insert the USB, the system will display" USB Device connected", navigate to the USB menu, Press [OK] to enter the upgrade menu, Use [◄][▶] buttons to choose Upgrade Type between USB Upgrade and Backup Data, move the cursor to Section, Use [◄][▶] buttons to select the mode that you want, to upgrade software select Software, to upgrade parameters select CSV.
- Then move the cursor to File Path, Press [OK] to select upgrade files. Press Start to upgrade the files. During upgrading, do not power off the finder.

NOTES

Notice:

- Before being ready to seek satellite signal, make sure that the cable is properly connected first.
- While installing the antenna, make sure that the LNB in port of finder is well
 connected to the tuner of the antenna with tested cable. Turn the antenna in
 the approximate direction, beep when the antenna close to the satellite.
 Continue to turn the antenna in the direction that makes the finder beep
 quicker. View the PWR value on the screen, continue to turn the antenna until
 the finder shows the maximum value of PWR, lock in the best position of
 antenna.
- Through this function, user can quickly and easily find the right satellite and accurately set the dish.

Warning

- · Only qualified personnel may dismantle device and charger.
- · Do not drop device and charger into water or fire.
- Do not shock or vibrate the device and charger.
- Make sure that the battery is full charged while upgrading. Do not switch off the device or pull out the cable while upgrading.

Battery & charger:

- Only use original batteries and chargers. The use of any other types may be dangerous or damage to device.
- Dispose of batteries according to local regulations.
- Do not crush, puncture the battery. Avoid extreme temperatures and high pressure.
- If left unused, a full charged battery will lose it's charge over time, please recharge before using.
- Unplug the charger from the electrical plug when not in use.

TECHNICAL SPEC

LNB Input

Demodulator

Demodulator front end

Symbol rate Measurement Unit

Connectors

Serial data interface Video/audio interface

Power supply Supply voltage

Li-on battery
Battery working time
Supply voltage (charger)

Dimensions

Length x width x height Weight Gross weight

Temperature

Operating temperature Storage temperature QPSK, 8PSK, 16APSK,

32APSK 2Mbps ~ 45Mbps dBm, dBuV

USB 2.0 Port HDMI 1.4

DC10.0V 1A 2600mA about 4 hours AC 110 ~ 250V, 50/60Hz

21 x 12.5 x 3.5 cm

0.35 Kg 0.65Kg

0°C to + 40°C -10°C to + 50°C