

736SF7000000000 : 2015-4-12 佳讯 SF-7000 中性英文说明书

成型尺寸：144mm*210mm

说明书采用128g 双铜印刷，骑马钉装订

UNIQU STAR SF-7000 COMBO

Digital Signal Meter

DVB S2+T2 COMBO

USER'S MANUAL



CONFENTS

Safety use.....2
Danger warning.....2
Chapter 1 Overview.....4
1.1 Features.....4
1.2 Accessories.....4
Chapter 2 Introduction of panel function.....5
2.1 Remote Control.....5
2.2 Front panel introduction.....5
2.3 Top panel introduction.....6
2.4 Rear panel introduction.....6
Chapter 3 Detail operation guide.....6
3.1 Satellite.....6
3.1.1 Spectrum Analyzer.....7
3.1.2 Constellation Analyzer.....7
3.1.3 Satellite Setting.....7
3.1.4 Satellite Finding.....9
3.1.5 Angle Calculation.....10
3.2 Terrestrial.....10
3.3 System Setting.....11
3.3.1 Device Setup.....11
3.3.2 Time.....11
3.3.3 System.....11
3.3.4 Option.....12
3.4 Program.....12
3.5 Multimedia.....13
3.6 Upgrade.....14
Chapter 4 Technical Specifications.....15
Chapter 5 Trouble shooting.....15

Safety use:

- (1). Consumers who using the product for the first time should read this manual carefully.
- (2). Don not touch the LCD screen.
- (3). Don not place heavy items on the device.
- (4). Don not by the device closer to heating source, in the sunshine, in place with strong mechanical vibration or full of dust.
- (5). Please place the device in ventilated surroundings.
- (6). The device should be fully charged before using for the first time (recommend 6 hours for the first charge).
- (7). Contact the provider when malfunction of the device happen.
- (8). Damaging the device on operation without following the guideline would not be warranted.
- (9). Do not use the other cables like headphone, only using the AV cable in the package.

Danger warning:

- (1). Prohibition of decomposition of batteries.
- (2). Prohibition of welding on batteries.
- (3). To reverse the positive and negative pole terminal.
- (4). No heating and burning batteries.
- (5). Avoid using batteries near heat sources.
- (6). Do not get wet.
- (7). To avoid charging in the vicinity of fire or direct sunlight.
- (8). Use a dedicated charger and proper charge.
- (9). Prohibit the destruction of batteries.
- (10). No direct welding on battery.
- (11). Do not connect the battery charging in the power outlet or car cigarette lighter.
- (12). Safe use: In order to ensure the safety, please consider whether the electric type, system and lithium ion battery protection circuit is matched in advance. In addition, it is also to consider the high rate current, fast charge and the feasibility of specific applications.
- (13). Do not direct contact with the battery.
- (14). When the battery and the electric equipment are connected or charge, we must pay attention to the polarity of the battery.

Note :

- (1). In the strong sunlight, use the battery, please do not use the battery in the strong sunlight exposure, so as not to heat, deformation, smoke. At least to avoid battery performance degradation, reducing life.
- (2). Anti static: The battery is equipped with protective circuit to avoid the occurrence of various accidents. Do not use the battery in the generation of static electricity, because the static electricity (100V above) is easy to damage the protection board, and lead to battery work is not normal, heat, deformation, smoke or fire.
- (3). Charge temperature range: Recommended charge temperature range is 0~45°C. Charging in the environment beyond this range may cause a decrease in battery performance and reduce the life span.
- (4). Charging mode: Please use the special charger and the use of the recommended charging mode, in the recommended environment to the battery charge. After the discharge of the battery, please charge the battery in time.
 * Due to the special characteristics of the car, the battery can not reach the saturation state when the vehicle is used to charge the battery.
- (5). First use: In the first use of the battery, if the battery is not clean or abnormal small and other abnormal phenomenon, can not continue to use the battery for its equipment, should be returned to the seller.
- (6). When is not a long time, to remove the battery from the device and put them in the low temperature and humidity environment preservation. Battery has a life, if the use of the battery when the work of the device is less than usual, to replace the battery.
- (7). Children's use: Children use the battery, should be subject to parental guidance, and in the use of the right to be monitored.
- (8). To avoid contact with children, the battery should be placed in a position where the child can't get. Children should be avoided to take the battery from the charger or use the device to play.
- (9). Pay attention to leakage: If the battery leakage to the skin or clothing, please rinse immediately with water, so as to avoid skin discomfort, etc.
- (10). Consultation: When buying batteries, please pay attention to the vendor contact method. In order to get in contact with the seller when needed and get advice.
- (11). Period of guarantee: The warranty period is 6 months from the date of shipment. However, if the problem is not due to the failure of the company's manufacturing process, but due to improper use, even in the warranty period, manufacturers will not be free to replace the new battery.
- (12). Safe use: In order to ensure the safety, please consider whether the electric type, system and lithium ion battery protection circuit is matched in advance. In addition, it is also to consider the high rate current, fast charge and the feasibility of specific applications.
 * Any loss caused by the improper use of the above shall not be responsible for the company!

Chapter 1 Overview

The SF-7000 is a HD digital signal meter and portable device for installation and adjustment of satellite and terrestrial receiving antenna.

1.1 Features:

- Combo of DVB-S2 and DVB-T2
- High resolution 5" TFT LCD
- Multilingual OSD and user-friendly UI
- Support Spectrum function
- Real time constellation display
- Support TP search and blindly search
- USB 2.0 for software update/media play back
- Support time shift
- Support TP DVR
- Support program edit (move/skip/delete/rename)
- Support electronic program guide (EPG)
- Support HD TV video/audio output
- Support AV input for monitor installing
- Support DC+12V out for monitor installing
- Many easy to use with shortcut key
- Build in loudspeaker for audio play
- Visual and audible signal when signal received
- Build in highlight LED light
- Large lithium battery capacity(4000mAh)

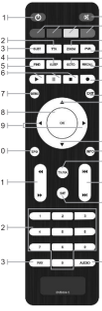
1.2 Accessories:

- Manual x1
- Power Adapter x1
- Power Line x1
- Car Adapter x1
- Connector F to F type x1
- Connector BNC to AV x1
- AV Cable x2
- Remote Control Unit(RCU) x1
- Device Bag x1

Chapter 2 Introduction of panel function

2.1 Remote Control(RCU)

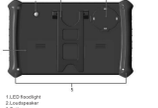
- 1.Power
- 2.Show the teletext content if teletext is transmitted
- 3.Subtitle Language
- 4.Sleep
- 5.Find
- 6.Play / Stop and Pause
- 7.Main Menu
- 8.Confirm the highlighted menu item, Open the channel list
- 9.Left and Right
- 10.EPG
- 11.Fast Backward and Fast Forward
- 12.Numeric Key(0~9)
- 13.Support program edit (move/skip/delete/rename)
- 14.Mute
- 15.Multicolor buttons
- 16.Zoom
- 17.PVR
- 18.Photo Grid Show
- 19.Recall
- 20.Start Recording
- 21.East
- 22.Up and Down
- 23.Display information
- 24.TV Radio
- 25.Play previous item and Play next item
- 26.Satellite list
- 27.Audio language



2.2 Front panel introduction



2.4 Rear panel introduction



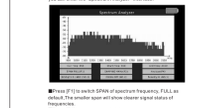
Chapter 3 Detail operation guide



3.1 Satellite



3.1.1 Spectrum Analyzer



3.1.2 Constellation Analyzer



3.1.3 Satellite Setting

