

## S5000 Digital/Analog SAT-Viewer ----A Brand-New Tool to seach Satellite Digital TV Signal and TV Program

S5000 Digital/Analog SAT-Viewer is a multifunctional, portable and all satellite signal searching spectrum test instrument (or spectrum analyzer), It consists of digital satellite receiver, analog satellite receiver and spectrum analyzer and built-in rechargeable battery. It refers to dish adjustment and satellite TV signal strength monitor. It has 3.5' color LCD monitor with high resolution ratio which both digital and analog satellite signal spectrums and video images can be shown on, low consumption and good stability; Built-in satellite digital receiver can receive free satellite digital TV signal witch meets DVB-S/MPEG-2 standard, and is also compatible for SCPC/MCPC signal,C-band & Ku-band signal. The menu of screen is convenient for users to set downlink frequency, polarization, S/R and LNB local oscillator frequency. With Eb/No values of satellite signal display, it also can be used to check the quality and strength of digital satellite TV signal. It has been built-in a rechargeable battery, and is very convenient to adjust the

dish outdoor. With S5000 Digital/Analog SAT View, all the satellites in the sky become reachable.



## Feature

- Fully DVB-S ETSI/EN300 421 & MPEG-II compliant
- Symbol rate supported from 2 to 45Ms/s (SCPC or MCPC)
- C/Ku band satellite
- User friendly operation
- Compact, prtable and small size design
- Satellite spectrum and TV program display, specially design for dish adjustment and serching for satellite TV signal
- 3.5' color LCD monitor with high resolution ratio, PAL/NTSC self-adjustable
- 12V 2.6AH Rechargeable battery, 100 Minutes woking time

## **Specification**

ombatton	
Input signal frequency	C/Ku band, 950~2150MHz
Input digital signal level	-25dBm~-65dBm
Input impedance	F type, 75Ω
LNB service voltage	13.0V / 18.0V (max.30mA)
Symbol rate	2~45Mb/s (SCPC or MCPC)
Video decoding	ISO/IEC 13818-2 MPEG-2 MP@ML
Audio decoding	MPEG-1 layer I and II
Rechargeable battery output voltage	+18V/1A
Rechargeable time of battery	10~15 Hours
Working time continuously	100 Minutes
Dimension	180mm×150mm×395mm
Weight	5.1Kg

Note: All specifications are subject to change without notice.



北京阳天宽频网络技术有限公司 Beijing Sunnisky B. N. T. Co. Ltd Tel: 0086-10-62102126 FAX:0086-10-82645461 E-mail: sales@sunnisky.com www.sunnisky.com