

Code: STC-23

UNIVERSAL METER **STC-23** DVB-T/T2 DVB-S/S2 DVB-C Spacetronek

Net: **99.71 EUR** Gross: **122.64 EUR**



The STC-23 allows to measure the TV signals at DVB-T/T2, DVB-S/S2, DVB-C installations. Readable menu will help the operation for any installer.

SPECIFICATION

Output and input:	1 pcs F socket, 1 pcs IEC socket, 1 pcs mini USB, 1 pcs 2.1/5.5 mm socket
Display:	2.4 " TFT LCD
Frequency range:	<ul style="list-style-type: none">• 42 MHz ... 1005 MHz - DVB-T / DVB-T2 / DVB-C,• 950 MHz ... 2150 MHz - DVB-S / DVB-S2
Signal level:	-20 ... -80 dBm
LNB power supply:	13 / 18 V
Switching between bandwidths:	0 / 22 kHz
DiSEqC:	DiSEqC 1.0, 1.1, 1.2, USALS systems support
Antenna powering:	5 / 12 V
Video signal test:	—
Programming and firmware upgrade:	via micro USB port
Battery power supply:	<ul style="list-style-type: none">• Li-Ion battery 7.4 V / 2000 mAh• 12 V / 1 A (power adapter included)

Main features:	<ul style="list-style-type: none"> • Measurement of signal strength and quality • Signal indicator : LED display / Beep signal • Measurement of BER, MER • Spectrum measurement mode • LNB overvoltage protection • LNB indicator and short-circuit protection • Support for a satellite dish motor • UNICABLE technology support • Signal lock audible notification • Clear graphical interface • OSD menu full in Polish • Car charger included in the kit • Long standby time • Low power consumption • Compass • Flashlight built-in • Illuminated buttons • Anti-shock silicone case
Weight:	0.3 kg
Dimensions:	170 x 93 x 42 mm
Supported languages:	Polish, English, Spanish, Portuguese, Russian, French
Manufacturer / Brand:	Spacetronek
Guarantee:	2 years

PRESENTATION

Front panel:



Side view:



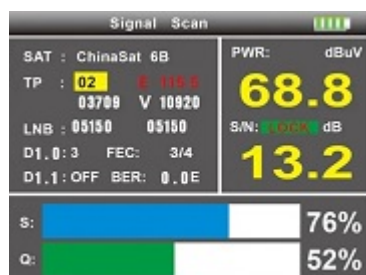
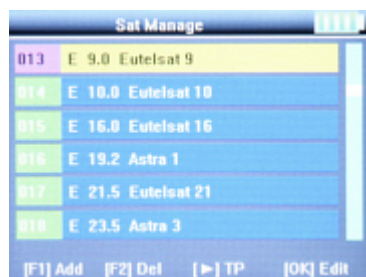
Top view:



Rear view:



OSD menu:



Motor Set ||||

Sat Name	TelStar 18 -Ku	
Transponder	(9/17) 12345 V 43000	
Motor	DISEqc 1.2	
Position N	1/64	
West	Save N	East
Auto West	ref to 0	Auto East

S: 72%

Q: 86%

Motor Set ||||

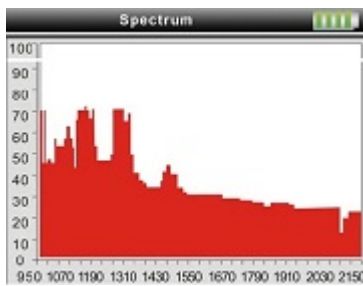
Sat Name	TelStar 18 -Ku	
Transponder	(9/17) 12345 V 43000	
Motor	USALS	
Local Longitude	W 3276.7	
Local Longitude	S 3276.7	
Goto X		

S: 72%

Q: 86%

Loop Search ||||

23 00 78 85	22 00 20 00	78 84 61 00
11471 12294 11727 11541 12354 10804		
27500 45000 30000 22000 43000 30000		
V V H V V H		

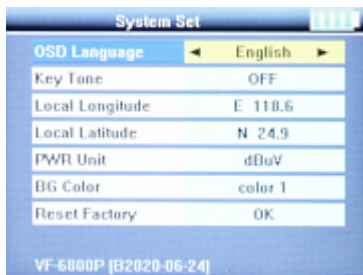
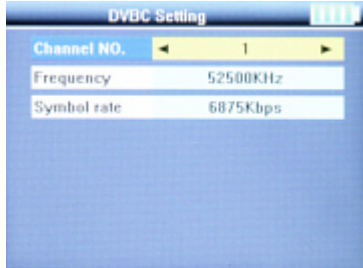
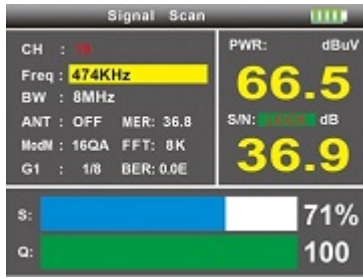


Tools ||||

Satellite Name	ChinaSat 6B	
Sat Longitude	E 115.5	
Local Longitude	E 118.6	
Local Latitude	N 24.9	
Azimuth Elevation Polarization		
187.33	60.68	-6.65

DVBT Setting ||||

Country	Poland
Channel NO.	5
Frequency	177500KHz
BandWidth	7MHz
Antenna	OFF



In the kit:

