



WS-6932



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Product Description

Using WS6932 can receive DVB-S and DVB-S2 signal, Watch HD programing. It's very convenient for installer to catch quick and accurate alignment for antenna to the best position.

Ws6932uses microprocessor controller with reliable and stable performance. When it is turned on , channel picture , signal strength and signal quality will be showed on LCD screen. And also big menu window can be selected for data figure.

Ws6932 displays EL/AZ, CBER/VBER, S/N, signal strength and lock sound alarm.

Ws6932 can detect very weak signal and provide antenna power (OFF/13V/18V) . It's with auto – protection for LNB short –circuit.

Ws6932 has the AV in and AV out function.

Ws6932 Key has backlight $\,$ WS6932 with flashligh function $_{\circ}$

Ws6932 uses the 12V power adapter. It includes 8.4V3000mAH high capacity LI-ION battery which can work for more than 2 hours when it is fully charged.

1.GUIDE 1.1Panel keypads

17-15 18 19 -22 21 -23 13V/18V Lock Charge 20 24 SATLINK WS-6932 3 4 2 5 F4 (F2) (F3) (FI) MENU 11 INFO OK EXIT 10 - 10M INFO \bigcirc 12 16 2 3 MUTE 4 5 6 8 SCAN 7 (3) (3) 9 13-14

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NO.	Name	Function	
1	MENU	To show main menu or return to previous menu	
2	F1	Function Button	
3	F2	Function Button	
4	F3	Function Button	
5	F4	Function Button	
6	EXIT	To cancel selection or exit from current menu	
7	▲▼ ▼► OK	Arrow for Cursor Moving	
		OK for Confirming	
8	Mute	Sound On/Off Switching	
9	SCAN	Quick search for DVB-S	
10	M.INFO	Show 5 channels signal information for DVB-T	
11	INFO	Show information of current program	
12	0-9 Numerical Button	To input numer for setting parameters	
13	Power Connection port	Port for power charging	
14	USB Port	Port for Upgrading or connecting to multimedia	
15	Flashlight holes	flashlight	
16	Power Switch	Power Switch for machine power	
17	LNB IN	Connecting to the dish for DVB-S	
18	AV OUT	AV OUT	
19	AV IN	AV IN	
20	Power Indicator Light	The light is on when meter is turned on	
21	22K Switch Indicator Light	22K Switch is on when it lights	
22	13/18V Indicator Light	To show H/V switch output	
23	Signal Lock Indicator Light	Locked signal when it lights	
24	Charging Indicator Light	The light is on when it's charging and	
		off when charging is completed.	

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1.2 Power On/Off

To turn on the meter when Power Switch moves to I position.

To turn off the meter when Power Switch moves to 0 position.

Please turn off the meter to charge the meter in time when system information for showing low power popes up.

1.3Power Supply and Battery

It's used with 12V 1.5A Power Adaptor. It charges through external power when battery is out of power.

It's used with 8.4V 3000 mAH Lithium Battery. It needs 4 hours charging time by connecting power adaptor with external power or car charging. After it's full charge, it works for more than 5 hours (It also depends on the load of external antenna).

Notice: For initial charge, please make battery fullycharged(We suggest it charge for 8 hours).

2.MENU

Press "MENU" key to enter into main menu, and

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use Arrow key to move cursor, and then press "OK" key to select sub-menu.



2.1Satellite Search



Pol	ver	Þ
Search mode	All Service	
LNB Power	13/18	
LNB 22KHZ	OFF	
DisEqC type	None	
DisEqC input		
Motor	OFF	

2.1.1 Satellite

Press [▶] button to enter can be change the satellite name, Press [◄] button to enter can be change the current frequency.

2.1.2 LNB Type

press **[◀][▶]** enter, select (Single, UNIVERSAL, ONECABLE)

2.1.3 The vibration frequency

press **[◀][▶]** enter (select 5150, 9750, 10000, 10050, 10600, 10750, 11200, 11250, 11300, 11475)

2.1.4 TP NUM

press [◀][►] enter, select TP NUM

2.1.5 Frequency

Use the numerical button to input Freq Value for Down Freq

2.1.6 SymbRate

Use the numerical button to input Value for Symbol Rate

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2.1.7 Pol

Select Polar Mode (VER, HOR)

2.1.8 Search Mode

Set parameters, and press "OK" button to enter the Sub-menu, and then align direction of antenna according to the interface parameters.

2.1.9 LNB Power (OFF, 18, 13, 13/18)

2.1.10 22Khz

22Khz switch (OFF, ON)

2.1.11 Switch type

(None, DisEqC 1.0, DisEqC 1.1)

2.1.12 Motor

(OFF, DisEqC 1.2, USALS)

press "OK" button to enter the Motor -menu



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Setting up the **Satellite Search -menu**, Press "OK" button to enter the **Quick search -menu**.



Press **[◄][▶]** enter select ZOOM、MONITOR、TP SCAN、AUTO



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Press "OK" button to Search, Program automatically save the search is complete return to the previous menu.



2.2 Multimedia

Media Player must be external memory into the USB port. Ortherwise, there will be USB Device is not Find screen.



B	Multimedia	
	NATURA C	
	MUSIC	
	VIDEO	
	PICTURE	
14	UPGRADE	
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Press the done button to select MP3 \smallsetminus MP4 \searrow JPG , according to the ok button to play



2.2.2 System upgrade

Choose the file named "img" suffix press OK, suggesting to upgrade "app" or "user ddb", press up and down button, press ok confirmed, comfired once again prompted to confirm the upgrade, press OK button to start the upgrade, upgrade do not power off.



2.2.3 Download the current user database

Usb interface, press the F1 key, you can download the current user database 。 on the basis of satellite tp tools to produce there own default satellite database



2.3 System setting



System Setting			
Language	⊲ English ⊳ [
Screen format	4:3 TV		
Light setting	5 Second		
Factory reset	Factory reset		
longitude			
Location			
latitude			
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	North
Time Zone	4 +00:30 ▷
Mode	
SW VER	
Release Time	

2.3.1 Language Select

Choose a kinds of menu languages

2.3.2 Screen format

screen output format slect (4:3TV, 16:9TV)

2.3.3 Light setting

Button backlight delay slect switch (OFF、5 Second、10 Second、20 Second)

2.3.4 Factory reset

Press "OK" key , software return back factory set

2.3.5 Longltude

Enter local longitude by number key

2.3.6 Location

Press [4][>]choose local west .east of position

2.3.7Latitude & Hemisphere

Enter local latitude by number key

2.3.8Hemisphere

Press [◀][▶]choose local west .east of position

2.3.9 SW VER

display software version number

2.3.10 Release Time

display software setting time

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2.4 TP Manage



USE [$\blacktriangle][\forall]$ use[][] to select TP to see the signal strength and signal quality of the TP

B	Sa	atManager	_		
Sate	ellite	00 Insat 3	C		
No.	Frequent	Symbol	Pol		
015	03884	02250			
	03889	02250			
	03895	02000			
	03898				
	03901	01500			
		26000	н		
021	03660	27500	V	SQ	
<>	<>:Switch Sat Select F1:Add TP				
F2:E					
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2.5 Spectrum

Press OK button and then enter spectrum parameter to set menu.



nd s	pectrum
LNB 22KHZ	d OFF ▷
DisEqC type	None
DisEqC input	OFF

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2.5.1To set parameters according to requirements, and then press OK button to enter the chart of spectrum.





2.5.2When the screen appears the spectrum, press F1 button to change bandwidth and press F2 to change the polarity.



Waitting

1.TP 3662/V/27499 lock

AN

SATHINK

2. 5. 3Press F4, Scanning near the cursor frequency, and save search program

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$2.5.4 Press \, OK$ button , then enter the TP SEARCH , enter the Constellation $_{\circ}$





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3 IRIB3 E

6 ALKAS 7 IRIB3 PER

2.6 Constellation

Press OK button, then enter the constellation parameter to set menu



Symbol Rate 27500
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Coi	nstellation
Pol	⊲ Ver ⊧
LNB Power	13/18
LNB 22KHZ	OFF
DisEqC type	None
DisEqC input	OFF
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2.6.1To set parameters according to the requirements, press OK button to enter the constellation chart parameter. To show signal parameter DVB-S (QPSK) $\$ DVB-S2 (8PSK) according to the parameter of satellite finder. (For the same satellite, different transponders show different signal strength, the signal of DVB-S (QPSK)) is stronger than DVB-S2 (8PSK).





2.7 Shortcut Buttons

 $2.7.1\ \text{In the broadcase}$, press OK to enter the lower menu , follow the prompts



2.7.2 $\,$ In the broadcase , press F1 to enter the lower menu , follow the prompts



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$2.7.3\$ In the broadcase , press F2to enter the lower menu , follow the prompts



 $2.7.4\ In$ the broadcase , press F3 to enter the lower menu , follow the prompts



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$2.7.5\$ In the broadcase , press OK to enter the lower menu , follow the prompts



2.7.6 in the broadcast, press the TV/Radio , to achieve TV/ Radio feature conversion $_{\circ}$



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2.7.7 In the broadcast, press INFO to enter next menu, follow the prompts



2.7.8 Press MUTE button to turn on or turn off the sound



Specifications

System		Fully DVB-S&DVB-T Compliant	Yes	
		Connector	F type,Female	
		Frequency Range	950MHz-2150MHz	
	DVB-S	Signal Level	-65dBm~-25dBm	
Atenna input		LNB Powewr	13/18V, Max350mA	
		LNB Switch Control	22KHz	
		DiSEqC	Ver 1.0/1.1/1.2 USLAS	
		Connector	IEC Female 9.5mm	
		Frequency range	VHF and UHF	
	DVB-T	Bandwith	8/7/6 MHz	
		Input impedance	75ohm	
		Front end	QPSK	
	DVB-S	Demodulation Range	2Mbps~-45Mbps	
		SCPC and MCPC Capable	Yes	
		Modulation	COFDM	
Demodulator		Constellation	QPSK, 16QAM, 64QAM	
		Transmission mode	2K, 8K	
	DVB-T	Guard interval	1/2, 1/4, 1/8, 1/16, 1/32	
		FEC	1/2, 2/3, 3/4, 4/5, 5/6, 7/8	
		Processor 32bit processor(133MHz)		
System Resou	rces	FLASH	16bit	
-,		SDRAM	8*16bit	
		MPEG 2	MP@ML	
		Data Rate	Max 15M bits/s	
Video Decode	r	Resolution	720*576, 720*480	
		Video format	PAL/NTSC/SECAM	
		MPEG	MPEG-1&2	
Audio		Туре	Single	
		Sampling Rate	32, 44. 1&48KHz	
Data Transfer		Connector	USB	
Flashlight		Power	0. 5W	
Power Supply		LI-ion battery	3000mAH/8.4Max	
		Power Adaptor	IN AC 100-220V	
			Out DC 12V	
Physical characteristic		Size	12. 5*20. 5*4. 5 (CM)	
		Net Weight	0. 66kg	

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Handing Precautions and Prohibitions of Battery in Sat Meter

Warning:

- You are using Lithimum ion batteries and Lickel metal hydride batteries. So Please don't work under high temprature or high pressure condition. If the following items happened, abnormal chemical reaction mey occur which will lead to the battery overheat, emit smoke, ignite and/or burst.

1.Incinerate and dispose the battery in fire or heat it. 2.Pierce the battery with a nail or other sharp objects. Strike it with a hammer or step on it.

3.Immerse the battery with water or connect the positive (+) and negative

4. Connect the positive (+) and negative (-)terminals with other metal objects, such as necklaces hair pins and so on.

The battery is only applicable to the charger which supplied or appointed by the manufacturer of this machine.

 (\square) The battery is only applicable to the charger which supplied or appointed by the manufacturer of this machine.

1. The battery should be stored within a temprature range of 0 $^\circ \rm C$ to 40 $^\circ \rm C$.

2. The battery is expendable. When stored for a long time, charge the battery at least once per half month so as to prevent over discharge.

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Handling:

Please use the battery only supplied by the manufacturer, otherwise it will destroy the battery.

Please do not put the battery in fire or dispose it together with garbage.

Please contact the waste administrative institute to cope with waste battery carefully.

5. Product Standard Package





AV lable

Car charger cable



Power



Carrying case



Ruobber Cover