## **DVB-S/S2 SATELLITE HUNTER**

The SATHUNTER is an instrument designed for the installation of Direct To Home (DVB-S/S2) satellite reception systems. It is fully automatic and very easy to use. Just turn the dish and the instrument will show up the identification of the selected satellite when it is detected. The instrument is actually reading the information transmitted by the satellite and displays its orbital position and the service list.

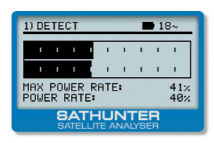


#### Easy to use



## 1.-Detection

It detects signal from any analogue or digital satellite thanks to the built-in wide band detector. In this mode the meter behaves like a satfinder and shows information about the received signal power in the form of two graphic bars with two different time constants and an audible indicator.





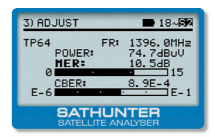
### 2.- Identification

Once a satellite signal has been found it is possible to confirm with no possibility of error if the received satellite corresponds to the one desired. To do that the **SATHUNTER** reads information from the tranport stream tables at the preprogrammed test frequencies.





It allows to make proper digital measurements such as channel power, MER or CBER. All information is displayed on the screen in a very convenient way so that optimising dish alignment becomes really easy. MER and CBER in particular are shown in numbers and a graphic bar as well.



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#### Selective identification

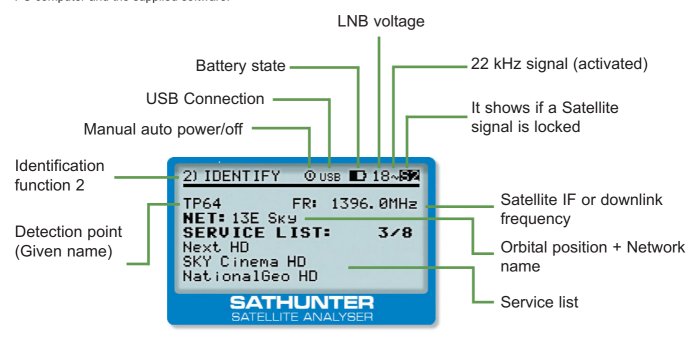
The equipment can be programmed for a specific application, dish alignment for a specific satellite for instance. This could be the case of installers working for a particular DTH platform that want to eliminate any possibility of error and the related waste of time. Equipment settings can be modified at will using a PC computer and the supplied software.

# Identification of up to 16 satellites

In **IDENTIFICATION** (2) mode, the equipment reads the information it receives from the satellite, presenting the orbital position and name of the service or satellite for a maximum of 16 satellites that can be programmed as the user deems appropriate.

# Detection of short circuits and protection

The equipment allows detection of excessive LNB consumption. Outages in the cable or faulty LNB operation will be indicated by the equipment. It also has a short circuit detection feature.

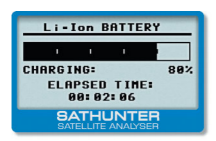


## Long-life battery (Li-Ion)

Given the high consumption of LNBs, one of the fundamental features for this type of portable instrument is battery operating time.

The **SATHUNTER** has been designed to allow continuous supply to universal LNB for over two hours.

Battery charging time is about 2 hours



but 70% of the total battery capacity is recovered in the first hour thanks to Li+ technology. Using the adapter cable shipped with **SATHUNTER**, the equipment can be charged from a vehicle's cigarette lighter in route to jobs.

A universal charger is also delivered with the equipment.

### Rough Construction

All details have been taken into account in the design of the **SATHUNTER**.

It is a portable meter for outdoor use with a water resistant front panel and a sturdy ABS case. It uses a very comfortable replaceable RF input connector. The instrument comes with a hard transport case.



# **SATHUNTER**

SPECIFICATIONS	SATHUNTER
TUNING	
Frequency range	950 MHz to 2150 MHz
Measurement points	16 maximum
RF INPUT	
Impedance	$75\Omega$
Connector	Universal, including BNC, DIN and F interchangeable adapter
Level range Maximum signal level	30 dBμV to 110 dBμV 120 dBμV
DVB-S SIGNAL PARAMETERS	120 0544
Symbol rate	2 to 45 Mbauds
Roll-off ( $\alpha$ ) factor of Nyquist filter	0.35
Code Rate	1/2, 2/3, 3/4, 5/6, 7/8
Spectral inversion	Selectable: ON, OFF
DVB-S2 SIGNAL PARAMETERS	
Symbol rate (QPSK)	2 to 33 Mbauds
Symbol rate (8PSK)	2 to 30 Mbauds
Roll-off ( $\alpha$ ) factor of Nyquist filter	0.20, 0.25 and 0.35
Code Rate (QPSK) Code Rate (8PSK)	1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
Spectral inversion	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 Selectable: ON, OFF
DVB-S / S2 MEASURES	Power: 40 to 100 dBµV
DVD-0 / 32 WIEMSUNES	0 to 25 dB
	CBER: 1E-6 to 1E-1
	VBER (DVB-S only): 1E-8 to 1E-3
	LBER (DVB-S2 only): 1E-8 to 1E-3
SIGNAL PARAMETERS	
Spectral inversion	Automatic
Quality level for acceptance	Definable by user
Initial values	MER = 5 dB Satellite's Azimuth and orbital position if it is detected. Service name,
Displayed information	the 32 first services and network or bouquet, if it is detected.
	Visual indication of DVB-S or DVB-S2 synchronized signal.
Configuration of measurement points	By serial connection to PC (cable and program included)
EXTERNAL UNITS POWER SUPPLY	Through the RF input connector
Output voltage	13 V, 18 V ± 1 V
Maximum output current	300 mA
22 kHz signal	Selectable
Voltage Frequency	0.6 V ± 0.2 V 22 kHz ± 4 kHz
BACK-LIGHT DISPLAY	Automatic
POWER SUPPLY Battery	7.4 V 2.2 Ah Li-Ion battery
Low battery indication	Acoustic indication and a message on the display
Charger	Built-in. It disconnects the powering when the charging process ends
Autonomy	80 min. typically, powering a universal LNB and identifying a signal continuously
Charging time	100 min. approx. (*)
Mains Adapter	90 - 250 V/50-60 Hz (included), 12 V DC, 20 W
OPERATING ENVIRONMENTAL CONDITIONS	11 1 2222
Altitude	Up to 2000 m. From 5 °C to 40 °C
Temperature range Max. relative humidity	80 % (up to 31 °C), decreasing lineally up to 50 % at 40 °C
MECHANICAL FEATURES	- 5 /5 (ap to 5 5); soon sooning intodaily ap to 55 /5 at 15 5
Dimensions	180 mm (W) x 95 mm (H) x 50 mm (D)
Weight	480 g.
ACCESSORIES	Mains power adapter, Car lighter adapter, F to BNC/DIN/F adapters.
ACCESSORIES	Mains power adapter, Car lighter adapter, F to BNC/DIN/F adapters, Mains cord, USB 2.0 connector cable, Rechargeable Li-lon battery,

<sup>(\*)</sup> Charging time estimated for a temperature range between 5 to 45 °C. Outside this range of temperatures, the charger will not initiate the charging process. At high ambient temperatures, the charging process will not be carried out in continuous mode because the charger circuit has a heat-protection device that disconnects this circuit when it is over 45 °C, returning to connect itself when it is above 40 °C.