

Expanded spectrum

CB: 39 UCB: 0

QPSK constellation and BER

TV/Radio channel info

SATLOOK Digital NIT:

- ► Satellite-receiver 920-2150MHz
- Spectrum-analyzer with expanded spectrum
- ► Digital BER, QPSK and S/N-ratio
- ➤ Satellite-ID and TV/Radio-channel info
- ▶ 4.5" B/W monitor for PAL/NTSC/SECAM
- ► Tuneable audio bandwidth 5.5-8.5MHz
- ► LNB voltage 13/18V, 22KHz tone switch
- ▶ DiSEqC according to level 1.0, 1.1, 1.2
- ► KU- and C-band (normal/inverted video)
- ► Lots of memory positions for spectrum pictures
- Satellite identification
- ► RS232 for PC-connection
- Only 5kg complete with carrying case

SATLOOK DIGITAL NIT

There are today a lot of different and interesting Tv-satellites. With the SATLOOK Digital NIT -instrument it's easy to find, identify and maximize them all.

The SATLOOK Digital NIT is a swedish made SAT-TV instrument and spectrum-analyzer. The unit is made for exact alignment and adjustment of satellite-dishes. It is intended for professional use when high accuracy and precise information are needed.

It's easily operated without a lot of unnecessary buttons and knobs. The basic functions are easy to get a hold on and takes only minutes to learn.

The instrument is provided with a 4.5" B/W-monitor which either shows normal SAT-TV-channel, the frequency spectrum 920-2150 MHz (or parts thereof) alt. Digital data. Menus/help-displays are shown on the LCD-screen (64x128) beside the monitor.

Analog SAT-TV channels can be tuned in and viewed upon (Multistandard Video PAL, NTSC and SECAM). Audiofrequencies between 5.5 - 8.5 MHz can be listened to.

The spectrum can be expanded (zoom in) for correct adjustment of the polarisation ("cross-polarisation"). The instrument has very high resolution and accuracy. It presents measured data ± 2 dB (at around 20 C).

SATLOOK Digital NIT presents, under one of the sub menus, digital information like BER (bit error rate), constellation-diagram (QPSK) and S/N (signal/noise ratio).

SATLOOK Digital NIT can identify the various TV satellits by reading out the NIT in the bitstream (NIT = Network Information Table). The NIT also contains info about the transponders TV and Radio channels.

SATLOOK Digital NIT can handle a lot of memorypositions and both spectrum-pictures and certain frequencies can be saved (both analog and digital transponders).

The polarisation of the LNB is switchable 13V/18V and the Hi-Lo band with 22 kHz-tone. The DiSEqC-function controls all DiSEqC-accessories (like switches, LNB's and actuators).

The power of the instrument is supplied by a built in and rechargeable battery. Even though the instrument has a lot

Technical specification.

Input frequency: 920-2150MHz, easily reduced to 250 MHz (max zoom in).

Frequency display: Yes, IF default. All standard LNB

L.O. can be setup.

Min level in: About 35 dBuV (noise).

Max level in: About90 dBuV.

Attenuation: 15 dB attenuator on/off.

Attenuation: Display of signallevel:

(analog) dB on LCD/monitor.Pitch-tone.

Accuracy: ±2 dB (at +20 C)

Display of signallevel: $\pm 2 \text{ dB (at } \pm 20 \text{ C})$

(Digtal) S/N (signal/noise-ratio) BER (bit error rate) Constellation (QPSK)

Satellite-identification: Yes, by reading out the NIT in the

beatstream. Info about the TV and Radio channels.

TV/Audio standard: Multi TV/Audio (PAL, NTSC,

SECAM).

KU- C-band: Yes, selectable.

Audio bandwidth: Adjustable between 5.5 MHz and 8.5 MHz **Input impedance:** 75 Ohm, BNC-con.

Input impedance: 75 Ohm, BNC-con.
Picture-screen: 4.5"-monitor, B/W
Menus: On LCD 64x128.

Memory: 100 spectrum pictures can be

stored with name. Stored spectrum can be mixed for easy identification of satellite.-"Maxhold"-function.

Favouritechannels: Both analog and digital frequencies

can be stored (with name).
Simultaneous measuring of up to
10 channels at the same time.
Each channel wit individual setup
of 13/18v and 22 kHz on/off.

PC-connection: Yes, RS232-output
Power out: Yes, 13-18V.
22 kHz tone: Yes, on/off.

DisEqC: Yes, all 1.0 and 1.1. Also Toneburst

on/off

DiseqC actuator: Built in positioner for DiseqC 1.2,

SatScan and SatSelect.

Battery: Rechargable 12v, 3.5 amp/hour.

Operational: About 1 hour on a fully charged

battery.

Weight: About 5 kg incl.battery.

Accessories: Nylon carrying-case.
Power-supply of 220v/13.5v,

1.7amp. Car-charger. BNC/F-adapter.

EMITOR AB

Sjöviksbacken 14 SE-117 43 Stockholm, Sweden Phone: +46 (0)8 775 00 01 Fax: +46 (0)8 775 00 06

www.emitor.se