

SATLOOK MICRO measuring-instrument:

- Measure on two LNB's at the same time (920-2150 MHz).
- Very sensitive, easy to maximize weak and strong signals.
- Readout of NIT –gives Satellite-ID and TV/Radio-channel info.
- Digital BER and S/N-ratio and constellation diagram (QPSK).
- Stores up to 99 memory positions (for satellite tranponders).
- Scan through memory positions (transponders) for easy Sat-ID.
- LNB voltage 13/18v. 22 kHz tone switch.
- Standard DiSEqC according to level (1.0, 1.1, 1.2).
- 3" LCD with very high resolution.
- RS232 for PC-connection and future upgrades.
- Built in, rechargeable battery.
- Only 2 kg complete with carrying-case.





SATLOOK MICRO

The instrument for the professional installer!

The SATLOOK MICRO is a swedish made SAT-TV instrument. 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 3" LCD which either shows Sat-signal strength or Digital information.

The SATLOOK Micro is unique as it can measure satellite signal from two LNBs at the same time. Signalstrength is presented graphical on the LCD-display in form of thermometer-scales. It can present pitchtones (the higher tone the better signal) on a loudspeaker.

SATLOOK Micro also show Digital information like BER (bit error rate), constellation-diagram (QPSK) and S/N (signal/noise ratio).

The NIT function can identify the various TV-satellites 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 Micro can store up to 99 positions of Satellite transponder information. The instrument can easily scan through the memory positions and identify the various Satellite 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 of functions it is still very light and flexible.

Technical specification.	
Input frequency:	920-2150MHz.
Sat-TV min level in:	About 35 dBuV (noise).
Sat-TV max level in:	About 100 dBuV.
Input/output impedance:	75 Ohm, F-connectors.
Measuring method (analog):	Signal presentation on LCD display in form of thermometer scales. Pitch-tone, highest tone on loudspeaker.
Measuring method (Digital):	BER (bit error rate) S/N (signal/noise-ratio) Constellation (QPSK)
Max-level:	Thermometer scales showing max. Maxhold function. BER, S/N and QPSK showing max.
Satellite-identification:	Yes, by reading out the NIT in the bitstream. Info about the TV and Radio channels.
Memory:	Up to 99 transponders can be store with name.
Memory locks on:	FEC, Symbol-rate Frecuency,13/18 22kHz.
Memory search:	The instrument scans the memory positions and presents the matchin transponders.
Presentation:	On LCD 3"
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
DiSEqC actuator:	on/off. Built in positioner for DiSEqC 1.2,
Battery:	SatScan and SatSelect. Rechargable 12v, 3.5 amp/hour.
Operational:	About 1 hour on a fully charged Battery.
Weight:	About 2 kg incl.battery.
Accessories:	Nylon carrying-case. Power-supply of 220v/13.5v,1.7am Car-charger. BNC/F-adapter.

Distributor: