SPECTRALOOK









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

SPECTRALOOK Measuring-instrument:

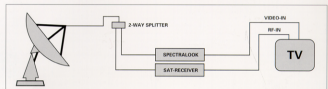
- For finding and maximizing TV-satellites.
- · Works with all C/Ku-band system.
- Easy connection to any PAL/NTSC/SECAM-monitor.
- Presents the frequency-spectrum of 950-2050 MHz.
- · Unique, pat.pend, measuring method.



Emitor Spectralook

Intelsat 602 63°E

On the picture below, you can see the easiest way to connect your spectralook-instrument. There are several configurations for connecting the spectralook to TV/Video units. You will need a two way splitter, F connector flylead, and relevant phono – A/V lead for Your TV/Video, consult your dealer for the best wiring method.



When connected as shown above, select A/V on the TV/Video, a similar picture as displayed below should now be seen.



When the actuator is driven East/West you will, if the dish is properly set, see a number of peaks in the picture (see below). Notice that most satellites are of different types and therefore the number of peaks and the peaks length might vary a lot.



Technical specifikation:			
Frequency range:	950-2050 MHz.		
Impedans input:	75 Ohm, F-type.		
Level input:	30-100 dByV. 1 volt p-p.		
Video-output:			
Powersupply:	12v AC-adapter.		
Dimension:	180x110x30mm		
Weight:	0.3 kg.		

The marker, in shape of a thermometer-scale and in the right hand side of the picture, is an excellent tool for maximizing a certain satellite. The length of the marker shows the strength of the satellite and accordingly; the longer marker the better signal. Note: all satellites are not of the same type and therefore it's not possible to compare the signallevel between the different ones.

When fully installed the SPECTRALOOK should be kept clear from any items radiating heat. For any further information or any queries please contact Your nearest authorized Emitor dealer.

EMITOR AB

Upplagsvägen 1, S-117 43 Stockholm, Sweden Phone +46 (0)8 775 00 01. Fax +46 (0)8 775 00 06

STRIBUTOR:			