

ALIGNMENT - DIGITAL SATELLITE FINDER

SF-95 Satellite Finder / Indicator

SatfinSF95



- Affordable and simple signal strength indicator.
- Frequency range 950MHz – 2150MHz
- Powered by voltage from receiver.
- Easy to Read, Backlit display.
- 22KHz Tone Indicator LED
- Audio tone for peaking and fine tuning

TRIMAX SM-2200

- Input Frequency 950 ~ 2150MHz via 75Ω F-Type Connector
- Digital measurement of strength (bar graph and numbers)
- Signal Lock Tone Alert, Signal Lock Indicator Light
- 3.5 Inch High Definition TFT LCD Screen
- On board QPSK Demodulator allows viewing of FTA channels
- Easy Satellite Manager with Easy OSD Navigation
- Supports Network Searching
- Internal Calculator for Angles of Azimuth, Elevation and Polarity
- Upgrade software via PC
- Fast charge LI-ION Battery (1950mA) Approx. 4Hrs usage
- Small and compact size - 9.5cm x 15.5cm x 6cm
- ONLY 0.53Kgs (530gm)

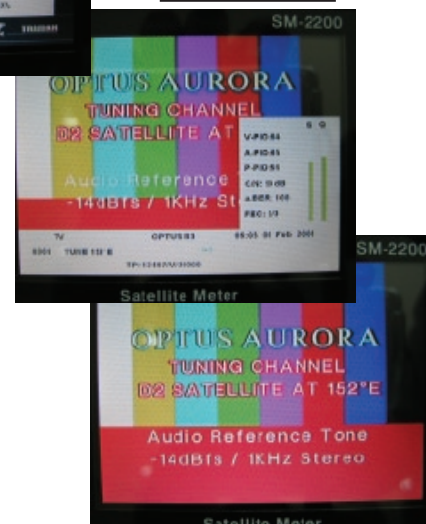


*Small and Compact - Makes it ideal for the installer.
Great for use with SELECTV, Optus D2,
D1, C1 and C-band Satellite Dishes*

FIND



CHECK



**DIGITAL
Satellite
Finder**



VIEW

Specifications: TRIMAX SM2200		
LNB Tuner Input	Connector	F Type
	Frequency Range	950 ~ 2150MHz
	Signal Level	-65 ~ -25dBm
	LNB Supply	13/18VDC Max 400mA
	LNB Switch	22KHz
Demodulator	DiSeqC	Ver 1.0
	Front End	QPSK
	Symbol Rate	2 ~ 45Mbps
	SCPC & MCPC	YES
System	Processor	32bit
	SDRAM	16Mbyte
Resource	FLASH	2Mbyte
	EEPROM	8Kbyte
	Decoder	MPEG-2
Video / Audio	Data Rate	up to 15M bits/s
	Resolution	720*576, 720*480
	Video Format	PAL/NTSC/SECAM
	Audio	MPEG-1
Interface	Serial Data	USB Type
	Power	Li-Ion Battery
Supply	Voltage	12.6VDC
	Charger	SMPS
Physical	Size	9.5 x 15.5 x 4.5 (cm)
	Weight	0.5Kg