

SATELLITE TEST

SATELLITE TEST



TRILITHIC XFTP SAT-2150 SATELLITE METER

The XFTP SAT-2150 Meter makes satellite installation and alignment simple and fast. Perfect for installers and contractors, this satellite meter provides self-calculated azimuth, elevation and polarization for initial dish setup, signal level tuning and measures digital satellite signal, BER and C/N quickly to confirm a quality signal.

Using simple bar graphs and audio tone, the XFTP SAT-2150 provides the necessary tools for fine-tuning the dish position, and provides power to the LNB for dish setup without a receiver or TV connected. With the Easyfinder feature, even the most novice user can step through dish setup with ease.

This satellite meter is pre-configured with a list of the most commonly used satellites in North America. It also allows storage of up to 80 satellite configurations and 80 measurement records. With the companion software, the user can download various satellite configurations from around the world.

- Displays Dish Orientation (Azimuth, Elevation, Polarization)
- Simultaneous Display of Signal Strength and Quality of Signal
- QPSK Signal Level, C/N and BER Measurements
- C & K Band

P/N	Description
2011175000	XFTP SAT-2150 Satellite Meter



TRILITHIC XFTP SAT LITE™ SATELLITE METER

The XFTP SAT LITE™ Meter makes satellite installation and alignment simple and fast. Perfect for installers and contractors, this satellite meter provides signal level and signal quality tuning for easy dish alignment and measures digital satellite BER and C/N quickly to confirm a quality signal.

Using simple bar graphs and audio tones, the XFTP SAT LITE provides the necessary tools for fine-tuning the dish position, and provides power to the LNB for dish setup without a receiver or TV connected.

Weighing less than two pounds, this easy-to-setup and easy-to-use satellite meter is all you need for successful satellite dish alignment. The XFTP SAT LITE comes with a bag, strap, charger, and an operation manual.

- Simultaneous Display of Signal Strength and Quality of Signal
- QPSK, C/N and BER Measurements
- C & K Band

P/N	Description
2011185001	XFTP SAT LITE Satellite Meter



SCHOMANDL SM 120 DIGITAL SATELLITE METER

The SM 120 is fully automatic. Simply turn the antenna until you receive any signal, and the SM 120 will identify the satellite and display the data of the transferred transport stream into the NIT channel table.

With the automated measurement routine and the membrane protected keypad, it has the capability to show all measured values, like MER, BER, Channel Spectrum, Constellation Diagram, Transport Stream information, Audio Sound as well as live TV pictures on the display, even when operating in harsh weather conditions.

The SM 120 is designed for all world markets and can receive up to 16 satellites and store the data of up to 10,000 records.

- Spectrum Analyzer 900-2200 MHz
- Audio AC3, AC3+, HE-AAC
- DVB-S/S2 Receiver 900-2200 MHz
- LNB Voltage 14/18V, 22 kHz

P/N	Description
SM 120	Digital Satellite Meter



SATELLITE



see the SM 120 demonstrated

See a complete video demonstration of the SM 120 at http://www.tvcinc.com/video_SM120/sm120.html or on TVC's YouTube Channel at <http://www.youtube.com/user/TVCCcommunications>

Once you see the SM 120 in action you will be amazed!