

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.

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

P/N	Description
201175000	XFTP SAT-2150 Satellite Meter



SAT-2150

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.

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

P/N	Description
201185001	XFTP SAT LITE Satellite Meter



SAT LITE

SENCORE DSA 1471 DIGITAL SATELLITE ANALYZER

The DSA 1471 Digital Satellite Analyzer is specifically designed to meet the requirements of satellite installers and operators who need to quickly adapt to rapidly changing digital satellite technology as well as new LNBs with SCR (Single Cable Router) technology. The DSA 1471 allows engineers and technicians to quickly and accurately align and troubleshoot issues using its easy-to-use "Sat Finder" technology.

- Complete tuning capabilities from 930 MHz to 2.25 GHz for testing any digital or analog satellite signal
- The DSA 1471 will tune to C-band, KU-band and KA-BAND
- Fully demodulated QPSK, SCPC, and MCPC signals to fit a wide range of applications

P/N	Description
DSA 1471	Digital Satellite Analyzer



DSA 1471

SENCORE

JDSU SATELLITE SIGNAL STRENGTH METER

The Satellite Signal Strength Meter is a simple, easy-to-use mechanical device used to maximize a satellite signal between the low noise block (LNB) amplifier and the receiver.

- Rugged ABS body
- Easy-to-read analog display
- Frequency range: 950–2,050 MHz
- Variable attenuator for ultra-fine tuning capability
- Powered by satellite receiver—no batteries required

P/N	Description
CS300	Satellite Signal Strength Meter



CS300



TRIPLETT SatALIGN 2

- Analog Meter for Easy Readout
- Audible Tone Changes Pitch with Signal Strength
- Fast Response Speeds Adjustment
- Expanded Scale Meter for Precise Alignment
- 950MHz to 2050MHz Operation
- Sensitive MMIC Meter Amplifier

P/N	Description
3275	SatAlign 2 Digital Satellite Signal Strength Meter with Tone



3275



SATELLITE