XR-CA-02 TUNER MODULE FOR USE WITH XR-3 MODULAR TEST INSTRUMENT BASE UNIT

BENEFITS

- Works with the XR-3 Modular Test Instrument base unit
- Friendly user interface
- Tune by frequency or tune by channel number
- Field replaceable type F-female barrel connector
- Fast system boot-up time in less than 5 seconds
- Compatible with digital signals
- Store measurements for Proof-of-Performance
- Programmable Pass/Fail limit scan for all channels
- Quick scan of all channels
- Easily create new custom channel plans or use standard base plans
- Constellation Screen (I and Q demodulator values)

SATELLITE SIGNAL LEVEL METER MODULE CATV / VHF / UHF / Off-Air

XR-CA-02 TUNER MODULE



VHF/ UHF / OFF-AIR FEATURES

- Supplies Pre-Amp / LNA power
- Simultaneously displays signal level and quality of multiple channels
- Displays measurements for digital signals
- High signal sensitivity assures Off-Air antenna alignment optimization
- Manually tunes to custom channels
- Audible tone for signal lock and peak

MEASUREMENTS

- Digital Signal Level (dBm, dBmV, or dBµV) with present and peak bar graph
- Digital Signal Quality (MER & BER)
- Locks on 8VSB (ATSC A/53) UHF digital Off-Air signals
- Locks on 64QAM and 256QAM (ITU-T J.83, Annex B) CATV signals
- Tilt
- Current draw of off-air antenna preamp / LNA

MMDS FEATURES

 Powers frequency block downconverters

CATV FEATURES

- Compatible with digital CATV signals
- Frequency range from 5 MHz to 1 GHz
- Tilt measurement

SPECIFICATIONS

Frequency Range

- 5-1000 MHz
- **Tuning Resolution**
 - Standard channel spacing

Signal Level Range

• -40 to +60 dBmV

RF Level Accuracy

• +/- 1.5 dB typical

Compatible Digital Signal Lock Formats

- 8VSB (ATSC A/53)
- 64QAM, 256QAM (ITU-T J.83, Annex B)

Nominal Impedance

• 75 Ohm

LNA/Pre-Amp Power

• 5,13,18 VDC

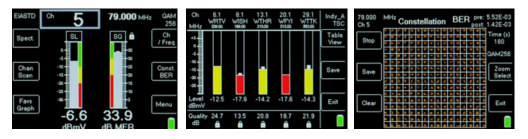
RF Connector

• Type F-female barrel, field replaceable

Warranty

• 12 month limited

Specifications subject to change without notice.



2431 Directors Row STE F Indianapolis, IN 46241



737-800-1982 support@appliedin.com <u>appliedinstruments.com</u>