

Model Three

Signal Level Meter

- 5 MHz to 1 GHz Frequency Range
- Full Scan, Single Channel, and Spectrum Modes
- Data Logging
- Digital Signal Measurements: Power, MER, Pre- and Post-FEC BER (Including Deep Interleave)
- Constellation Display
- Dual Operation Mode

Overview

The Model Three™ signal level meter is ideal for CATV installations - featuring a wide range of tests for analog and digital channel measurements. This rugged instrument can be customized, streamlining tests and making your installations and troubleshooting more efficient.

With the press of a single key, the meter performs a complete test of all channels in the selected user channel plan to specified limits. It can also be set to automatically perform Level, Spectrum, Tilt (Favorite), Hum, QAM, and Limit tests at programmed intervals, unattended.

Carrier amplitudes are displayed individually, grouped with up to 12 "favorites", or in scan mode with five levels of magnification or full channel plan scan. This meter features a single-channel spectrum mode which displays interfering beats in addition to the carrier amplitudes. The meter also tests QAM channels, performs Hum measurements, provides data logging, includes a voltmeter, and much more.

Dual Operation Modes

In our continuing effort to serve our customers Trilithic is pleased to introduce the Model Three that can be operated in two modes, streamlining the meter for a technician, improving efficiencies. Using ToolBox, any supervisor can now configure their technician's Model Three by selecting the locked or unlocked mode, customizing testing. In the locked mode a technician will have the four predefined Install tests; Level, Tilt, Scan & Ingress. Each test is initiated by simply selecting the respective icon, upon completion of the test a Pass/Fail indication is displayed and a record of the test filed, the file contains the test result as well as the test parameters the supervisor will have pre-configured using ToolBox.

In the unlocked mode a technician will have the option of selecting Install or Service while the meter is booting. By selecting Install operation is as described above. By selecting Service the technician will have access to the full range of tests they are accustomed to.



Learned Channel Plans

The Model Three conveniently stores up to four user-defined channel plans customizing the meter for contractors that work in several systems with different channel lineups. Plans can be automatically learned (from eight base plans) at a cable drop, or downloaded from PC files using the optional ToolBox™ software. The operator can select favorite channels in each user plan to be included in a Tilt/Favorite channel plan.

Digital Channel Measurement

The Model Three can measure the channel power of QPSK and QAM channels when testing or troubleshooting your digital transmission system. This function also measures MER and pre- and post-BER of QAM channels (including deep interleave).

The Constellation display (optional) allows the operator to quickly analyze 64 and 256 QAM downstream channels verifying quality or identifying impairments. This feature is field-installable and can be added at the operator's convenience.

Model Three

Signal Level Meter

Wide Channel Scans

The Model Three can display up to 126 channels in a single view or a total of 170 channels can be displayed in overlapping views. The settings for the active measurement mode can be accessed at the press of a single key, without going through nested menus. This allows the operator to quickly make changes in the settings and return to measurement mode saving valuable time.

Level Measurement

As an aid to troubleshooting, the operator can choose LIVE, MAX, or Δ P-P (variation) signal level displays.

Spectrum Measurement

In Spectrum mode the full spectrum or frequency spans from 2.5 MHz to 62.5 MHz can be displayed. The Δ MARKER function is included in Spectrum and Single-Channel Spectrum modes. MAX HOLD captures transient events. The Model Three also has an Average display function for Spectrum.

Hum

The Hum measurement function is used to troubleshoot interference that may result from a defective power supply or faulty or overloaded power inserters. This mode includes 60 Hz and 120 Hz (or 50 Hz and 100 Hz) and low pass (1 to 400 Hz) measurements.

Voltmeter

The Model Three is equipped with a built-in voltmeter function that can be used for troubleshooting power supplies or power drops. The measurement is displayed as a bar graph with a numerical readout and can accommodate AC or DC voltages up to 100 Volts.

User-Defined Tests

A significant time and cost savings feature of the Model Three is the capability to group tests into automatic tests that can be executed with a single keystroke. Several Auto-Tests can be stored in the meter and recalled as needed. These may include Level, Tilt, Spectrum, QAM, Hum, and Limit tests. Limit test data allows for test uniformity and flexible field storage, and may be automatically scored against specified limits and assembled into reports.

Automated Proof of Performance

At the press of a key, the Model Three performs FCC Part 76 level-related tests including: Visual Carrier Levels, Δ V/A, Max Δ Visual Carrier Levels, and Δ Adjacent Visual Carrier levels. Measurements can be executed immediately or programmed to occur at timed intervals, unattended, as an FCC 24-hour variation test. The test results can then be compared against FCC limits, or limits set by the user.

Flexible Data Storage

The operator can select and save the test data of the level, tilt, spectrum, scan, QAM, hum, limit, and auto-test measurements and recall them as needed. Scan, Spectrum, and Limit files can be viewed graphically. Any combination of up to 30 Level, Tilt, Spectrum, Hum, QAM, or scans, or up to 22 Limit test measurement files may be saved on the Model Three. These data records may be uploaded to a PC through the optional ToolBox software for reports, analysis, and printing.

Extended Battery Life, Fast Charging

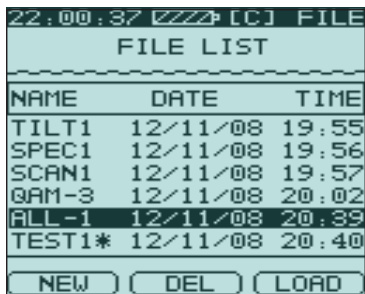
The Model Three's battery provides five hours or more of continuous use between charges. One hour of fast charging from AC or vehicle power provides nearly two hours of extended operation.

Model Three

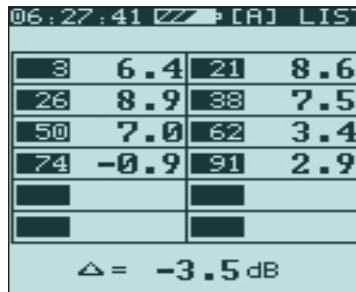
Signal Level Meter

The Model Three signal level meter supports a variety of functions, including:

- Level measurement
- Tilt/Favorite group display
- Single-Channel display
- Scan display
- Spectrum display
- Digital channel measurements
- Data logging
- Limit test
- Auto-Test
- Voltmeter function
- Hum measurement
- Saves measurement files for viewing or uploading to optional ToolBox software



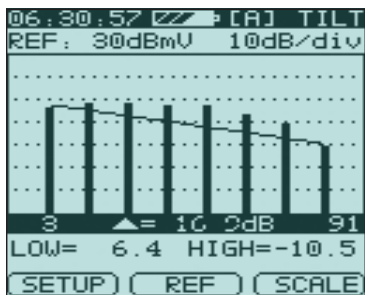
File list



Favorite channel and Tilt display



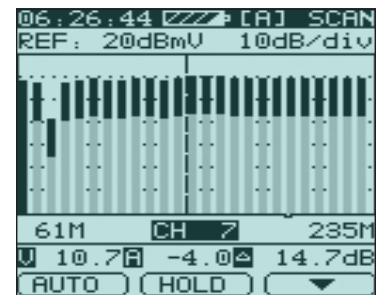
Auto-Test menu



Favorite channels and Tilt displayed as a graph



Level screen for digital channels



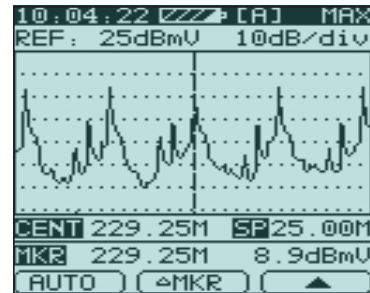
Scan display for multiple channels with 5 levels of magnification or full plan

Model Three

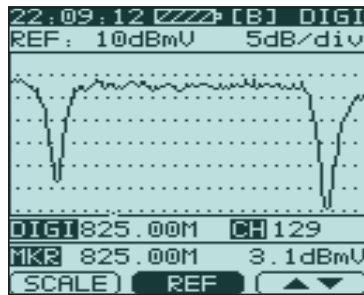
Signal Level Meter



QAM measurement screen



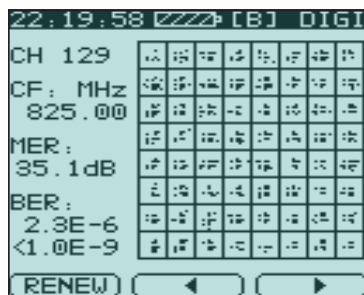
Display RF spectra with spans of 2.5 to 62.5 MHz, or full-span



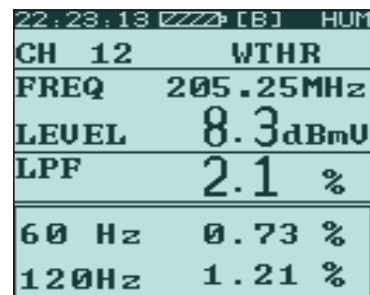
QAM Spectrum screen



QAM Constellation screen (optional)



QAM Constellation (magnification) (optional)



Hum measurement screen

Model Three

Signal Level Meter

SPECIFICATIONS

Frequency	Range: 5 MHz to 1 GHz Accuracy: ± 50 ppm @ 20° C $\pm 5^\circ$ (68° F $\pm 9^\circ$) Resolution: 10 kHz
Channel Type	Analog TV: TV Digital TV: 16/32/64/128/256 QAM, QPSK, COFDM FM channel: Single frequency
Analog Level Measurement	Range: 5 MHz to 65 MHz (-42 dBmV to +60 dBmV) 65 MHz to 1GHz (-35 to +60 dBmV) Accuracy: > -25 dBmV: ± 1.5 dB @ 10° to 30° C (50° to 86° F) ± 3.0 dB @ -10° to +40° C (14° to 104° F) Resolution: 0.1 dB Input impedance: 75 Ω (unbalanced, BNC or F-type connector)
Hum	Range: 2 to 5% LPF, BPF Accuracy: $\pm 0.5\%$ (BPF)
Channel Scan	Number of channels: 170 (max) Scanning speed: 3 channels per second Scale: 1, 2, 5, 10 dB/div Zoom: 1x, 2x, 3x, 4x, 5x; five levels of magnification or full channel plan scan
Frequency Spectrum	Bandwidth: 2.5 MHz, 6.25 MHz, 12.5 MHz, 25 MHz, 62.5 MHz, and full span Scale: 1, 2, 5, 10 dB/div
Digital Channel	Demodulation type: ITU-T J.83 Annex A/B/C standard Support: 16/32/64/128/256 QAM, QPSK, COFDM Symbol rate: 4 to 7 MS/sec Bandwidth: 0.28 to 9.99 MHz MER: To 36 dB (QAM) Accuracy: ± 2.0 dB BER: $1E^{-3}$ to $1E^{-9}$ before and after R-S decoding (QAM) Power measurement type: QAM, QPSK, COFDM
Digital Channel Power (Average)	Level range: -25 to +55 dBmV Accuracy: ± 2.0 dB @ 10° to 30° C (50° to 86° F) ± 3.0 dB @ -10° to 40° C (14° to 104° F) Resolution: 0.1 dB
Constellation (Optional)	Display size: 64 and 256 QAM Constellation with zoom capability

Model Three

Signal Level Meter

Tilt Measurement	Number of channels: 4 to 12 Resolution: 0.1 dB
Limit Test Parameters	Any of the following may be enabled: Min video: 40 to 119 dB μ V (-20 to +59 dBmV) Max video: 41 to 120 dB μ V (-19 to +60 dBmV) Max Δ video: 2 to 30 dB Min Δ V/A: 0 to 15 dB Max Δ V/A: 5 to 30 dB Max Δ ADJ: 0 to 20 dB 24-hour video dev.: 0 to 20 dB
Auto-Test	Number of programs: 7 (max) Tests: Level, Tilt, Spectrum, QAM, Hum, and Limit (any or all tests may be used in an Auto-Test program) Time intervals: 1 to 23 hours Test times: 1 to 10 times
Trunk Voltage Measurement	Input range: 10 to 100 VAC or VDC Accuracy: \pm 2.0 V Resolution: 0.1 V
Power	11.1 V / 1.4 AH Li-Ion battery Provides 5 hours of continuous operation Charger: 100 to 240 VAC, 50/60 Hz, 15 VDC, 2 A (max) Charge time: Less than 3 hours
Display	128 x 128 backlit LCD
Communication Port	RS-232C (Converts to USB with data cable)
Storage	32 Kb of memory Up to 30 complete scan files (170 channels, max) or 22 complete Limit test files (170 channels, max); less if other files (Level, Tilt, QAM, Hum, Spectrum) are saved
Weight	1.76 lbs (800 g)
Dimensions(H x W x D)	8.52" x 3.74" x 1.93" (218mm x 95mm x 49mm) (dimensions do not include belt clip)

INCLUDES THE FOLLOWING:

5 MHz to 1 GHz signal level meter
P/N 2011346000 (standard feature set)
P/N 2011346100 (with Constellation)

Protective rubber bumper
Carrying case
Shoulder strap
AC battery charger
User's manual

OPTIONAL ACCESSORIES:

CC-17 protective sleeve
P/N 2130856000
CC-18 holster with belt loop
P/N 2130854000

RELATED PRODUCTS:

ToolBox software (includes PC data cable)
P/N 0930149000
I/O-15 precision RF coaxial test cable
P/N 2071527048
USB PC data cable
P/N 2072084000