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Test & Measurement

- > sales
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Complimentary Reference Material

This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

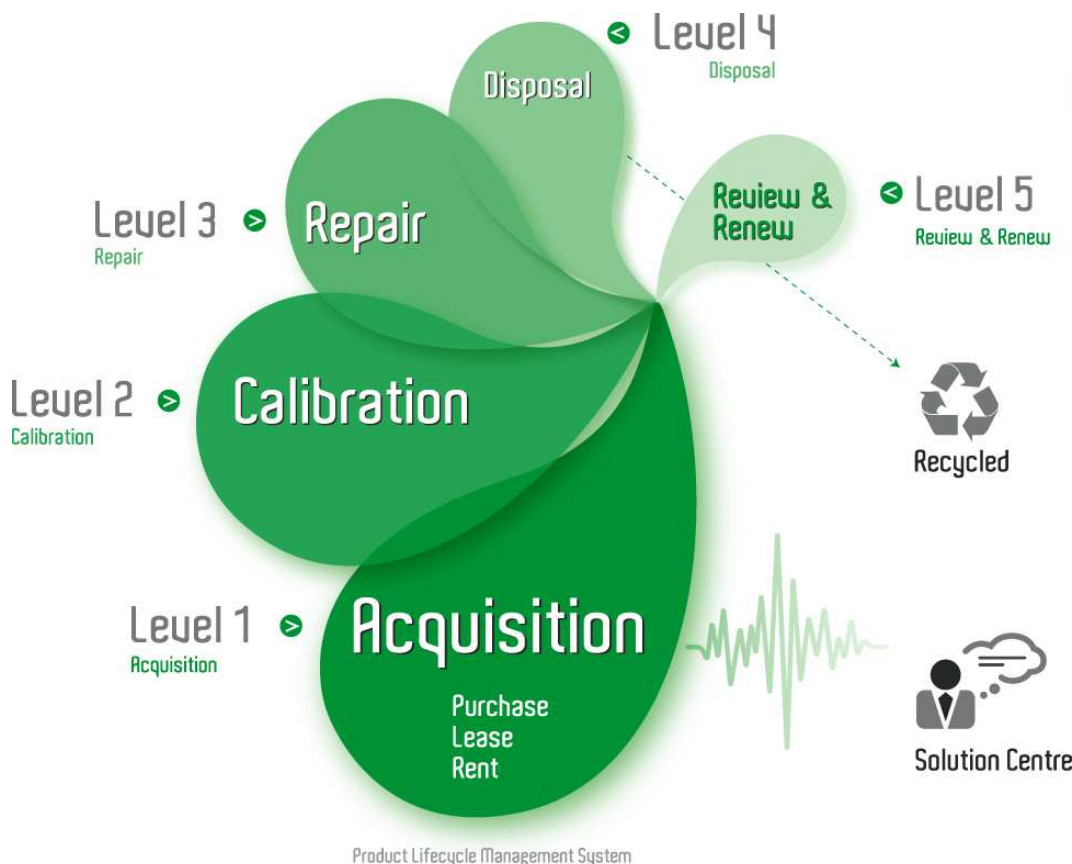
If you click on the "Click-to-Call" logo below, you can call us for FREE!

TMG Corporate Website

TMG Products Website



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Product Lifecycle Management System

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SignalScout[®] RFM151 | Cable TV RF Analyzer

Digital Channel RF Measurement Suite
Includes Average Power Level Plus
Noise/Distortion Measurement

Exclusive Ingress Monitor Mode
Records Ingress Violations of up to 32
User-defined Frequency and Level
Windows

Enhanced Spectrum Mode Increases
Ability to Capture Low-level and Bursty
Signals

AM and FM Demodulators with Speaker
Helps Identify Ingress Sources

User-changeable Battery Pack with
Optional External Charger for
Uninterrupted Use

CSS151 Control and Analysis Software
Includes Ingress/Spectrum Analysis
Capability and Report Generation



The Tempo SignalScout[®] RFM151 is a high-performance RF measurement field tool tailored for analog/digital Cable TV networks. It is designed to meet the demanding requirements of cable television technicians performing troubleshooting and maintenance operations anywhere in the network. The RFM151 provides all of the basic signal level measurement capabilities, and it also adds new spectrum analysis, ingress, and digital channel RF measurement capabilities not available in comparable products!

Digital Channel Average Power

The RFM151's stepped integration method efficiently and accurately delivers the true average power of QAM, QPR, QPSK, or VSB digital channels (see Figure 1). Unlike single-point measure and calculate methods, the stepped integration technique takes into account signal abnormalities such as un-flatness.

The Peak Analog-to-Digital Average Power Level Difference measurement makes short work of verifying power loading in mixed analog and digital systems. Use it to set digital modulator levels referenced to the analog carriers.

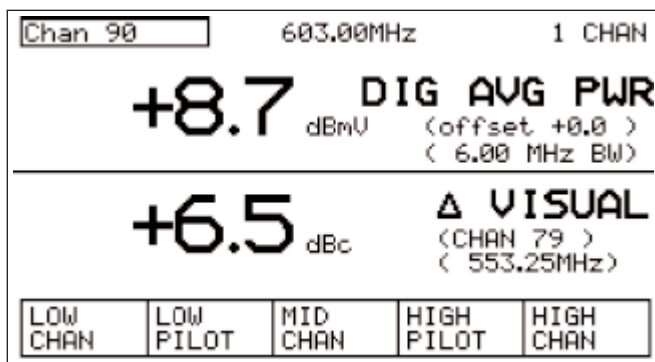


Figure 1. RFM151 Digital Average Power display showing the Peak Analog to Digital Average Power measurement.

Digital In-Channel Noise

With analog signals, carrier-to-noise ratios are important to picture quality. A similar measurement for digital signals is the Desired-to-Undesired Signal Ratio. This is an in-channel (out of service) average power-to-noise measurement that includes noise, as well as distortion signals, such as ingress and analog system-generated CSO and CTB.

Enhanced Spectral Analysis

The RFM151's Spectrum Mode is an easy-to-use spectrum analysis tool that allows technicians to troubleshoot most problems before calling for more advanced equipment. Spectrum Mode Features include:

- AM and FM demodulators
- Dual markers
- Noise marker
- Window Sweep™
- Max hold
- Preamp control
- Peak/average detection

Combination AM/FM demodulators with amplifier and speaker, are available both in Meter Mode and Spectrum Mode. These detectors help the technician identify both wanted signals, such as aural carriers, and unwanted signals, such as a two-way radio transmission, and other ingress.

The General Purpose Spectrum Mode offers a choice of no markers, dual frequency-amplitude markers with ³ readout, or noise markers (in dB/Hz) with selectable normalized bandwidth. Other features of spectrum mode include: Window Sweep which reduces the amount of swept display, increasing the display update rate to show rapidly changing signals; Max Hold, to show only the highest value of the displayed spectrum; Selectable Peak or Average detection modes, and a preamp for making low-level readings.

Ingress Troubleshooting

The RFM151 is the technician's best friend when it comes to troubleshooting ingress problems. Exclusive circuitry minimizes forward-path signals overloading the RFM151's input when measuring return-path traffic. This means that low-level ingress measurements can be taken in common path locations – such as a tap or seizure screw. Add to this the quick scan rate of Window Sweep, max hold, peak detect, demodulation, field strength, and preamp controls and the RFM151 is able to measure return-path bursty signals and low-level ingress down to -65 dBmV (-5dBµV) to help locate the source (see Figure 2).

Ingress Monitoring

Another unique RFM151 feature is the Ingress Monitor Mode which allows up to 32 frequency windows to be defined within the displayed spectrum, each with its own level threshold (see Figure 3). When a signal violates the threshold, the instrument either stops and shows the display, stores the violation in memory, or continues. Violations can be stored as frequency/amplitude/time data, or complete spectrum displays with time stamps. Sweep delays can be set from 2 to 60 minutes in one-minute intervals allowing unattended monitoring.

Level Measurement

The SignalScout provides five different level displays: Single Channel, 5-channel, Pilots, All Channels, and Meter. These display modes can show either analog or digital channel information.

The 5-channel display mode provides both a numerical reading and a bar graph display. This is great for doing system-at-a-glance measurements and looking at tilt. The Pilots display mode shows both bar graph and numeric displays of any two frequencies used for setting the AGC in the plant.

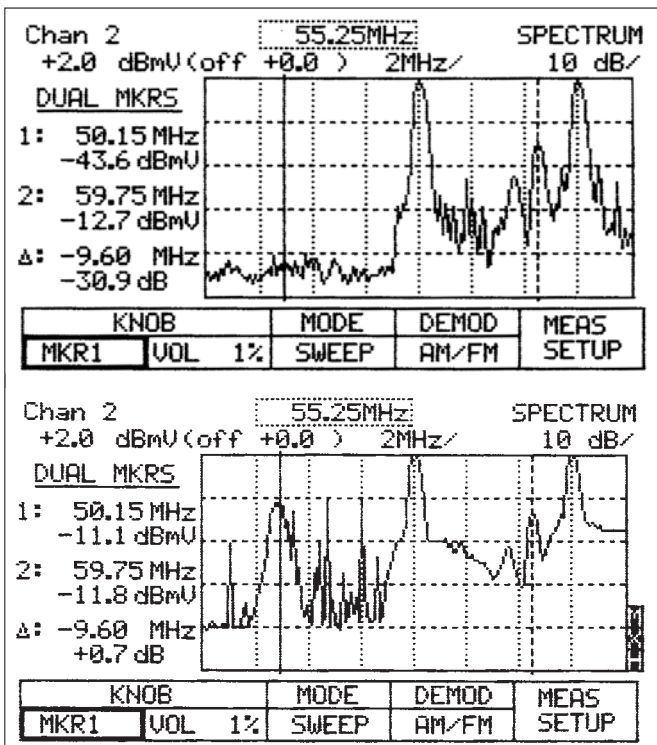


Figure 2. Spectrum display with Max Hold off shows no ingress problem (top). The same spectrum with Max Hold on captures the ingress signal (bottom).

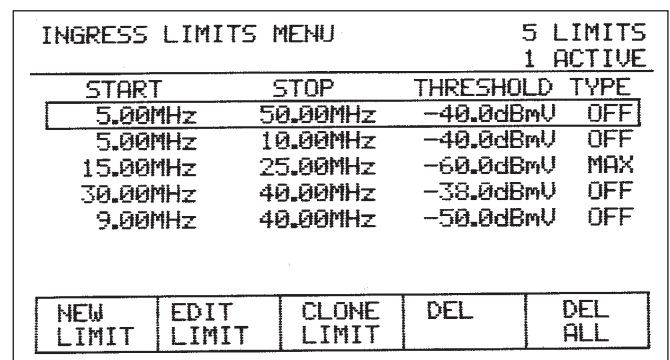


Figure 3. Ingress Limits Menu defines threshold windows for capturing ingress violations.

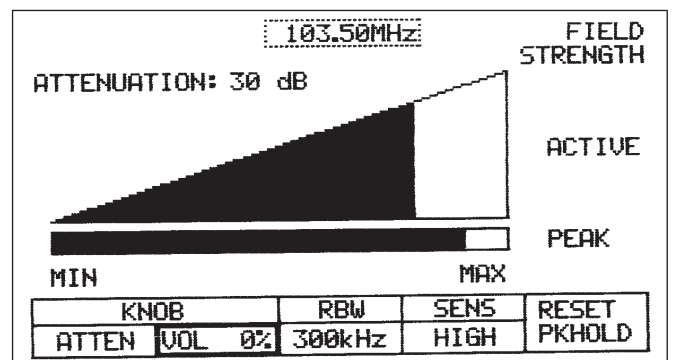


Figure 4. Relative Field Strength display tunes to any frequency to help find ingress sources and leaks.

Measurement Modes

The RFM151 also performs the following measurements: Carrier-to-Noise, Hum, FM Deviation, and Field Strength. Carrier-to-Noise can be configured for either In-Service (using the guard band) or Out-of-Service (with a user-settable frequency offset). Both measurements are normalized to the proper bandwidth for the system (4 MHz for NTSC and 5 MHz for PAL).

The Relative Field Strength mode allows the user to select a frequency between 5 and 1080 MHz and use an optional antenna to locate the signal of interest. Field Strength Mode is useful for finding leaks in the cable plant and locating the sources (see Figure 4).

Worldwide Compatibility

The RFM151 works on any world television standard and all common transmission standards. It automatically measures the average power of a NICAM sound carrier. Just enter the correct frequency into the second aural carrier slot and the RFM151 does the rest.

Customized Settings – Time-Saving Measurement Sequences

The RFM151 and CSS151 Software form a powerful tool tailored to an individual cable system. By creating automatic test sequences using the CSS151 software, test time and errors are reduced. Tests can be setup to run at fixed time intervals using the interval timer in the RFM151, or under technician control. These sequences can be used for the FCC required tests including the 24-Hour test, or just for routine maintenance.

Report Generation

Data in the worksheet can be printed directly, or processed into concise reports for hard copy files. Reports include a Status Report that shows how well the system is performing with regard to level differences between adjacent channels and minimum and maximum level differences. Another report shows the visual carrier level and visual-to-aural carrier difference over four six-hour time periods for monitoring system performance over time and temperature. Both reports can be printed with up to six lines of header text for displaying additional information.

Three Year Warranty

RFM151 performance is backed by a Tempo warranty covering parts and labor for three years. Accessories for the RFM151 are covered for a period of 90 days.

SignalScout™ RFM151 Characteristics

RF INPUT

Input Impedance – 75 Ω (nominal).
Connector Type – Male type F with precision female-to-female F coupler.

FREQUENCY

Range – 5 to 1080 MHz.
Accuracy – ± 5 kHz or $\pm 10^{-5}$ of tuned frequency, which ever is greater.

ANALOG AND DIGITAL LEVEL MEASUREMENTS

Sensitivity – -35 to 60 dBmV (+25 to +120 dBμV).
Repeatability – ± 0.5 dB.
Accuracy – See Chart 1.

DIGITAL TO ANALOG CARRIER DIFFERENCE

Analog Channel Select Mode – Automatic or user selectable.
Accuracy – ± 2 dB.

IN BAND CARRIER TO NOISE

Measurement Location – User selectable.
Accuracy – ± 2 dB.
Range – Up to 51 dB with carrier amplitude >5 dBmV, modulation removed.

GUARD BAND CARRIER TO NOISE

Measurement Location – Guard band (*1.25 MHz below the visual carrier).
Accuracy – ± 2 dB.
Range – Up to 47 dB with carrier amplitude >0 dBmV.

DESIRED TO UNDESIRED

Measurement Location – In channel (Out of Service).
Accuracy – $\pm 2\%$.
Range – See Chart 2.

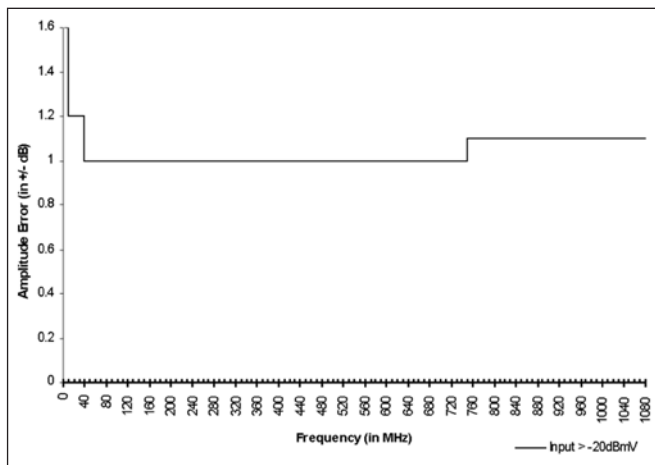


Chart 1. Analog/digital amplitude accuracy.

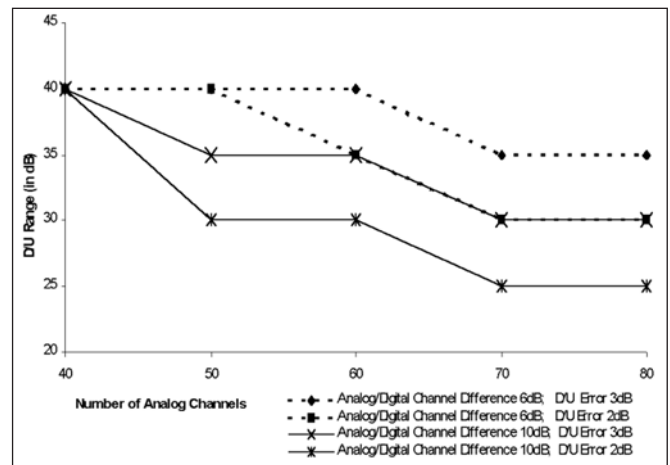


Chart 2. Desired to undesired measurement.

SignalScout® RFM151 | Cable TV RF Analyzer

HUM

Fundamental Frequency – 50/60 Hz, user-selectable frequency.
Range – 0 to 5%.
Accuracy – ±1%.

FM DEVIATION

Accuracy – ±10% of peak deviation or ±2 kHz whichever is greater.

SPECTRUM MODES

Modes –
General Purpose (Dual/Noise/No markers).
Demod (AM, FM detectors, speaker).
Ingress Monitor
(up to 32 user-defined thresholds within a displayed spectrum).
Common Specifications –
Frequency Range: 5 to 1080 MHz.
Span/Division: 4 MHz, 2 MHz, 1 MHz, 400 kHz, 200 kHz.
Resolution Bandwidth:
Span ≥1 MHz: 300 kHz.
Span <1MHz: 30kHz.
Sensitivity: –60 dBmV (–65 dBmV typical).
Spurious Free Dynamic Range:
20 to 1080 MHz: ≥–50 dBc.
5 to 20 MHz: ≥–40 dBc.
Detection Mode: Peak or Average.
Vertical Scales: 2, 5, 10, 15 dB/Div.
Other Controls: Preamp, Max Hold.

General Characteristics

ENVIRONMENTAL

Temperature –
Operating: 0 to +50° C (+32 to +122° F).
Non-operating: –20 to +60° C
(–4 to +140° F).
Humidity –
Operating: 5 to 95% from 0 to +50° C.
Altitude –
Operating: Up to 15,000 ft. (4,550 m).
Non-operating: Up to 40,000 ft. (12,192 m).

POWER

DC Input Range – +10 to +15 VDC.
Power Requirement – 10 W maximum.
Battery Type – User replaceable.
Battery Life – 2.75 Hr.

PHYSICAL

| Dimensions | mm | in. |
|------------|------|------|
| Height | 200 | 8 |
| Width | 285 | 11.2 |
| Depth | 114 | 4.5 |
| Weight | kg | lb. |
| Net | 3.86 | 8.5 |

WARRANTY

Three year parts and labor.

Ordering Information

RFM151 SignalScout® Cable TV RF Analyzer

Includes: Manual, Quick reference Card, Precision Female, Female Type F Adapter, CSS151 SignalScout Software System, RS232 DB-9-Male-Female Cable, Protective Case, DC Cigarette Lighter Adapter, and AC Adapter. If international AC adapter is required, please specify when ordering.

RFM151 OPTIONS

Option C3 – Three years of Calibration Services.
Option C5 – Five years of Calibration Services.
Option D1 – Test Data Report
Option D3 – Three years Test Data (requires Option C3)
Option D5 – Five years Test Data (requires Option C5)

INTERNATIONAL POWER SUPPLY OPTIONS

Option A1 – Universal Euro 220 VAC.
Option A2 – UK 240 VAC.
Option A3 – Australian 240 VAC.

OPTIONAL ACCESSORIES

RFMBAT - Replacement Battery Pack
RFMCHG - External Battery Charger
RFMANT - Leakage Antenna
RFMSHA - Standard Hook Adapter
103031000 - Precession BCN-F-Type Adapter

