

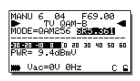


# **BTPRO-1000**

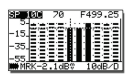
### QAM / 8VSB / Analog Signal Analyzer

The BTPRO-1000 is a versatile CATV test instrument for measuring both digital and analog CATV and Broadcast TV signals. Robust and easy to use, BTPRO-1000 provides hours of operating time from its high capacity battery. The instrument comes complete with a soft carrying case, AC main and automotive chargers.

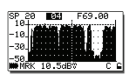
An optional Pro:Idiom™ Key Recovery feature is available for Hospitality applications that employ Pro:Idiom™ television sets. The option consists of a built-in frequency agile QAM modulator that connects directly to an affected Pro:Idiom™ TV to provide new encryption key information.

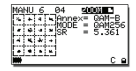


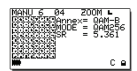












#### **FEATURES**

- QAM/8VSB/NTSC Measurements
- Extended frequency range of 4-1000 MHz
- MER, aBER, bBER, Noise Margin and Level/Power measurements plus Spectrum Analysis
- Automatic quality analysis: FAIL-MARGINAL-PASS
- Auto Seek & Store Function an essential feature for creating custom memory channel plans. Scans receivable signals, determines signal
  type (QAM,8VSB or analog) and stores only those channels having signal levels above user defined values
- Ingress and Leakage Modes
- · Data Logger Function: Steps through each channel in the "Active" memory plan and stores all related measurements
- Graphics Display
- Alpha-numeric keypad
- Optional TV Key Recovery for Hospitality Pro:Idiom™ systems (RK Option).

Includes

- PI Restore and PI Key Test (PI encrypted color bar test pattern) functions
- Clear QAM test signals used for TV compatibility testing in the following formats:

MPEG-2 video with AC3 Audio

\*MPEG-2 video with MPEG-2 Layer 1 Audio

\*MPEG-4/H.264 with AC3 Audio

\*Requires F/W version 3.0 or higher

#### **ORDERING INFORMATION**

Model	Stock #	Description
BTPRO-1000	4230	QAM/8VSB/Analog Signal Analyzer
	4230 RK	Signal Analyzer with Pro:Idiom™ Key Recovery Option





# **BTPRO-1000**

## **QAM / 8VSB / Analog Signal Analyzer**

### **SPECIFICATIONS**

#### LEVEL MEASUREMENT & SPECTRUM ANALYSIS

Frequency Range: Frequency Resolution: RF Input Impedance: Dynamic Range: **Measurement Resolution:** Level Measurement Accuracy:

A/V Ratio: C/N Ratio:

**Resolution Filter Bandwidth: Custom Channel Plans:** 

TV, CATV & Radio 4-1000 Mhz 25 kHz 75  $\Omega$  (interchangeable "F" connector) -59 to +65 dBmV 0.1 dB 1 dB typ. (2 dB max) up to 22 dB, +/-1.5 dB (2 dB max)

up to 45 dB +/-1.5 dB Max; 45-50 dB +/- 2 dB

100 kHz @ -3 dB 25 (199 ch. per plan)

#### PRO:IDIOM™ KEY RECOVERY OPTION

RF Output	
Connector:	1x "F" Female
Modulation:	QAM 64 or 256 (user selectable)
Standard:	ITU-T J.83 Annex B
Channel Range:	CATV 2 to 158, Broadcast 2 to 69
Output Level:	20 dBmV

#### **POWER & DIGITAL MEASUREMENTS**

Frequency Band: Power Measurement: **BER Measurement:** 

**MER Measurement:** 

4-1000 Mhz -45 to 65 dBmV

(pre) bBER up to 1 x 10-9 (post) aBER up to 1 x 10-9 up to 40 dB (1dB typ., 2dB max) Constellation Display: 16-32-64-128-256 QAM

#### **INGRESS & SPECTRUM MEASUREMENTS**

Frequency: Level: Accuracy: 5 - 65 MHz -55 dBmV to 65 dBmV +/- 2 dB 100 kHz @ -3dB

#### LEAKAGE MEASUREMENTS

Frequency Range: Resolution: Antenna Type:

115 -140 MHz 25 kHz selectable

#### **GENERAL**

Power Supply:	Built in NiMh rechargeable battery, external power supply
Battery Duration at 25°:	4 hours
Size:	8.5" x 5.0" x 2.4" (215 x 125 x 60 mm)
PC Interface:	USB
Front Panel:	Alpha numeric keypad
Power Save:	TFT backlight timer, brightness adj