







Test & Measurement Equipment





# BT-QAM-PRO

# QAM/8VSB/Analog TV Analyzer

The BT-QAM-PRO is an economical feature packed test instrument for analyzing CATV QAM and Broadcast 8VSB digital channels, as well as NTSC analog channels.

This compact instrument is designed with field service technicians in mind, and provides many of the features that are typically only found in much higher priced units. The BT-QAM-PRO comes complete with a soft water resistant case and a micro USB charging/PC cable.



# **Features**

- MER, aBER, bBer, Noise Margin & Level Measurements
- Spectrum Display
- Constellation Display
- Barscan Display
- Data Logger
- Custom Memory Plans
- Leakage/Ingress Measurements

#### Measurement & Spectrum Analysis

 Frequency Range: 5 MHz to 1,000 MHz (Channels T7 to 158)

- 75  $\Omega$  (interchangeable "F" connector)
- Power Range: -50 dBmV to 40 dBmV
- Spectrum Display with Variable Span, Automatic Reference Level, Peak and Hold Modes
- Quality FAIL MARGINAL PASS: Measuring the quality and the power up to 140 CHs in blocks of 8 Digital or Analog channels simultaneously
- Barscan: TV analog and digital bars scan from 10 to 100 channels
- Fully Automatic Operation

# **Ordering Information**

ModelStock #DescriptionBT-QAM-PRO4229QAM/8VSB/Analog TV Analyzer

# Specifications & Display Screens

### Measurements & Spectrum Analysis

Frequency Range:	5 MHz to 1,000 MHz
Input Impedance:	75 Ω (Interchangeable "F" Connector)
Power Range MEAS.:	-50 dBmV to 40 dBmV (10 to 100 dBµV); 60 dBmv (120 dBµV) with ext. attenuator



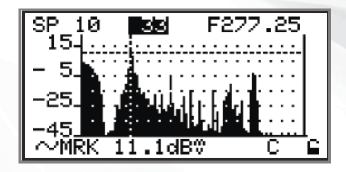


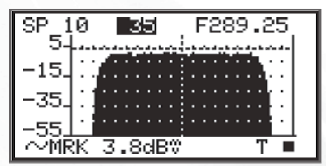




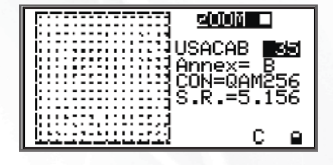
#### General

Dimensions (W x D x H):	6.3" x 1.4" x 3.75" (160mm x 34mm x 95mm) - Meter Only
Weight:	1.1 lbs. (500 g)
USB Micro:	For battery charge and PC interface for SW up-grade and memory plan management.
Battery:	Rechargeable Li-Po battery pack, 3 hour duration
Supplies:	Padded transport bag and Micro/USB cable









# **Related Products**

Model	Stock #	Description
BTPRO-1000	4230	QAM/8VSB/Analog Signal Analyzer
	4230 RK	Signal Analyzer with Pro:Idiom™ Key Recovery Option
MTSA-PRO	3726	MPEG Transport Stream Analyzer; ASI/RF/IP to USB



# **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.

Another powerful feature the RK option provides is the ability to test TV codec capabilities on both Pro:Idiom and standard TV sets. This useful tool allows service providers to easily determine the TV video and audio decoding capability.



# advanced media technologies®

## **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)

- PI Restore and PI Key Test (PI encrypted color bar test pattern) functions
- <u>Clear QAM test signals used for TV compatibility</u> 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
  - MPEG-4/H.264 with EAC3 Audio

# **Ordering Information**

Model Stock # Description
BTPRO-1000 4230 QAM/8VSB/Analog Signal Analyzer

4230 RK Signal Analyzer with Pro:Idiom<sup>™</sup> Key Recovery Option

# **Specifications**

#### **Level Measurement & Spectrum Analysis**

Freq. Range: Freq. Resolution: RF Input Impedance: Dynamic Range: Meas. Resolution: Level Meas. 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)

#### **Power & Digital Measurements**

Frequency Band: Power Measurement: **BER Measurement:**  4-1000 MHz -45 to 65 dBmV (Pre) bBER up to 1 x 10-9

MER Measurement: Up to 40 dB (1 dB Typ., 2 dB Max) Constellation Display: 16-32-64-128-256 QAM

(Post) aBER up to 1 x 10-9

# **Ingress & Spectrum Measurements**

Frequency: Level: Accuracy: BW:

5 - 65 MHz -55 dBmV to 65 dBmV +/- 2 dB 100 kHz @-3dB



advanced media technologies® Leakage Measurements

Frequency Range: Resolution: Antenna Type:

115 -140 MHz 25 kHz Selectable

#### 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

#### General

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

# Pro:Idiom™ Key Recovery (RK Option)



## **CATV Channels 2 to 158**

Broadcast Channels 2 to 69 QAM 64B or 256B



#### **Pro:Idiom™ Options:**

Restore (Re-Key) Key Test (PI-encrypted color bars)

#### **Codec Test Signals:**

MPEG-2 Video w/ AC3 Audio MPEG-2 Video w/ MPEG-2-Layer1 Audio

MPEG-4/H.264 w/ AC3 Audio MPEG-4/H.264 w/ EAC3 Audio









The BTPRO-7000 is a professional HD Tablet/Touch Analyzer with a frequency range of 5 to 1250 MHz. The analyzer features a 7 inch diagonal color screen, is compact in size and lightweight. It is ideal for analyzing and logging 8VSB, QAM and analog television or radio signals in the lab or out in the field.

The BTPRO-7000 CM8FO adds a fiber optic receiver as well as an 8x4 DOCSIS 3.0 cable modem to the instrument. Displayed information includes frequency power, modulation type and quality parameters of eight (8) downstream and four (4) upstream channels. The cable modem mode can provide a ping report, as well as IP information received from the CMTS.

The fiber option also can display direct optical power measurements up to +7 dBm. The optical receiver offers a broadband RF output, that when looped back into the BTPRO-7000 RF input, shows the standard RF measurements and optic modulation index (OMI).





#### Measurements:

**Features** 

• MER, aBER, bBER, EVM, noise margin, level/power, real time spectrum analyzer and constellation display

#### **CATV Measurements:**

- DOCSIS downstream, INGRESS mode, LEAKAGE mode, BAR SCAN and TILT
- TV and CATV tuner, extended band, 5-1250 MHz
- Auto discovery system automatically detects and selects analog and digital 8VSB/QAM TV signals in both Measurement and Spectrum modes
- Spectrum in real time, fast and super-fast with memory peak
- Detects, measures and displays video of MPEG 2/4 and H.264 HD programs
- All measurements, program lists, A/V PIDs, NET ID, virtual channel number, settings and pictures are on one screen

# **Ordering Information**

Stock # Model Description

BTPRO-7000 4231 HD Tablet/Touch Signal Analyzer

> 4231 CM8FO HD Tablet/Touch Signal Analyzer with Cable Modem & Fiber Optic Options



- Automatic quality analysis: FAIL-MARG-PASS
- Auto memory, Manual memory and Datalogger functions
- Help function automatically identifies all the signals with digital modulation
- Bar scan TV and CATV function from 10 to 100 channels on one screen
- Audio decoding of AAC and AC3
- Battery test function, to regenerate and measure the batteries and calibrate the battery indicator
- Optional DOCSIS 3.0 8DS x 4US modem
- Fiber Optic option provides optical power, OMI and detected RF measurements.

# **Display Screens**



Standard Measurement Display



Standard Measurement Display



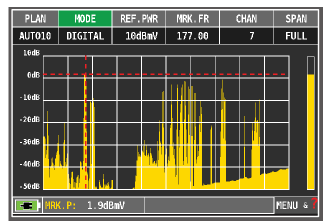
DOCSIS Display (Opt. CM8FO)

# **Specifications**

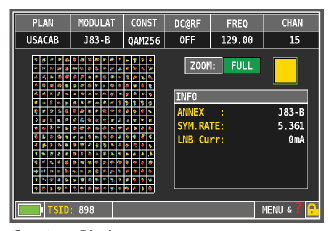
#### General



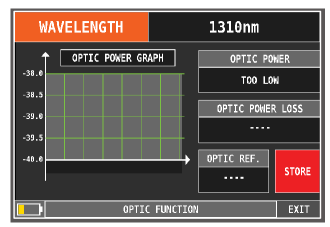




#### Spectrum Display



#### Spectrum Display



Fiber Power Measurement (Opt. CM8FO)

Dimensions (W x D x H):	9.5" x 1.6" x 5.5" (240mm x 40mm x 140mm)
Weight:	3.5 lbs. (1.6 kg)
Display:	7" TFT touch display, 16:9, high resolution
Battery:	LI-ION-POLIMER 4A battery with 4 hour battery capacity
Supplies:	Padded transport bag, AC and vehicle battery chargers



# BTPRO-8000S



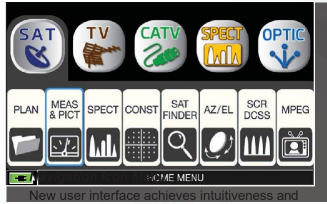
# Professional Sat., TV, CATV & Optical Analyzer

The BTPRO-8000S is a professional HD Tablet/Touch Analyzer with a frequency range of 4 to 2610 MHz. The analyzer features a 7-inch 16:9 color display touchscreen, is compact in size, and lightweight.

The BTPRO-8000S is ideal for analyzing and logging in the lab or out in the field - HD/SD QPSK/8PSK Satellite, COFDM, QAM, NTSC, DVBS/S2 Broadcast, as well as Fiber Optic, and Wi-Fi signals.







allows the fast functions and measurements needed with less clicks.

# **Features**

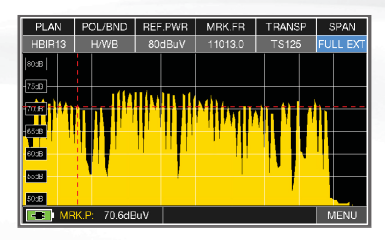
- AutoDiscovery System automatically detects and selects analog and digital COFDM/QAM TV signals in both Measurement and Spectrum modes
- Help Function automatically identifies all the signals with digital modulation SAT, TV, and CATV
- Digital Measurements include Digital Power, MER, BER, PER, LDPC, BCH, Noise Margin, MER vs Carrier
- Automatic Assistant provides Signal Quality analysis, Channel Scan memorization
- Barscan TV & CATV Function tests from 10 to 100 channels on one (1) screen
- Buzzer & Noise Margin provided via real time graph
- USB on the go for long term logging and storage
- Remote Monitoring and Control capability
- Memory Functions supported Auto, Manual, and Logger

# Ordering Information

Model Stock # Description

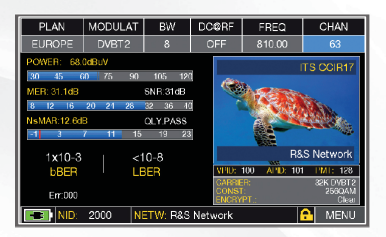
BTPRO-8000S 4232 S HD Tablet/Touch Signal Analyzer

# Measurement Display Screens



#### Wide Band Measure and Spectrum

Compatible with newer systems, the Wide Band LNB is capable of measuring full band of 230 - 2340 MHz.



#### Measure and Picture

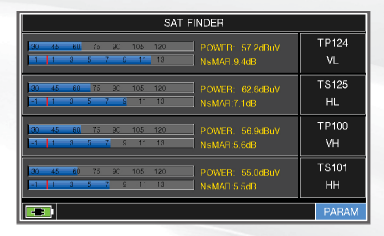
MPEG-2/4 SD & HD picture with Program List, Audio Video PIDS, LCN, Video Bit Rate all on one screen.

# **Specifications**

#### Input / Power



Connectors  RF IN: OPTIC:	75 Ohm, "F" Female SC
Frequency Range Satellite Tuner: TV and CATV Tuner:	930-2610 MHz, Extended Band 4-1250 MHz, Extended Band
Input Impedance:	75 Ohm (interchangeable "F" connector)
Power Range Satellite: TV:	30-130 dBμV (-78.75 to 21.25 dBm) 28-130 dBμV (-32 to 70 dBmV)



#### Satellite Finder

Users can simultaneously check the quality of up to four (4) satellite transponders, and check the correct function of the LNB in all polarities.



#### Constellation Diagram

For Satellite, TV, and CATV signals.



#### General

Dimensions (W x D x H):	10.04 x 1.6 x 5.12 in. (255 x 41 x 130 mm)
Weight:	3.09 lbs (1.4 kg)
Display:	7" TFT touch display, 16:9, high res.
Battery:	Li-Po battery pack, 2 hour duration
USB PC Interface:	For storage memory stick;
Supplies:	Power supply & Battery charger 12 VDC – 1A
Housing:	Metal box and padded transport bag



# MTSA-PRO



# **MPEG Transport Stream Analyzer**

The MTSA-PRO is a versatile compact portable device used to capture, analyze and/or generate MPEG ASI transport streams.

The MTSA-PRO features a DVB-ASI input/output, an RF input and a USB interface to connect to a PC. Powerful, feature rich PC software is included to provide professionals the must-have tools necessary for analyzing MPEG equipment and related networks.

New software release includes support of HEVC (H.265), in addition to existing MPEG-2 and H.264.



- Real time analysis via RF/ASI/IP input & TS file
- Single DVB-ASI input and single DVB-ASI output adapter for USB (half duplex)
- MPEG TS analysis and capture with HEVC support
- USB 2.0, bus powered, no power supply required
- ATSC, DVB-C, DVB-T and OpenCable DTV standards compliant
- ETSI TR 101 290 Priority with real-time 4 stage error monitoring reporting and error logging.
- Diagnostic and verification of MPEG designs
- PCR & PTS analysis, arrive time graphing, measurement display and jitter analysis
- HEVC Codec support (selectable decoding options based on operating system)
- Subtitle support

- Closed Caption Decoding (CEA 608/ CEA 708)
- Triggered recording
- Data rate analysis
- Table and packet views
- SI/PSI & PSIP view and interval analysis
- CAS View: ECM and EMM repetition rate and update time
- PES header analysis
- Real-time A/V decoding
- Modulation Error Rate (MER)
- Received Signal Strength Indicator (RSSI)
- SCTE-35 marker detection
- File loopback feature for continuous replays
- RF input scan feature identifies active channels

# **Ordering Information**

Model Stock # Description

MTSA-PRO 3726 MPEG Transport Stream Analyzer; ASI/RF/IP to USB

# **Specifications**

#### Input

ASI/SMPTE-310M

Connectors: 1x BNC; 75 Ω Standard: **DVB-ASI** 

Bitrate: 0~108 Mbps (in 1bps step)

Mode: 188/192/204/208 bytes packet mode

RF Demod

8VSB, QAM64B, QAM256B

Freq Range:

57-1000 MHz

-15 dBmV QAM256B





**Output** 

ASI/SMPTE-310M

Connectors: Standard: Bitrate: Mode: 1x BNC; 75Ω

**DVB-ASI SMPTE-310M** 0~108 Mbps (in 1bps step)

188/192/204/208 bytes packet mode

Connector: Level Min: 1xF 75 Ω

-20 dBmV QAM64B

-30 dBmV 8VSB

#### General

Dimensions (W x D x H):	6.06 x 3.89 x 1.12 inches (154 x 100 x 29 mm)
Product Weight:	0.5 lbs (227 kg)
Power:	USB 2.0 powered; no power supply required
OS Supported	Windows 7

#### Software

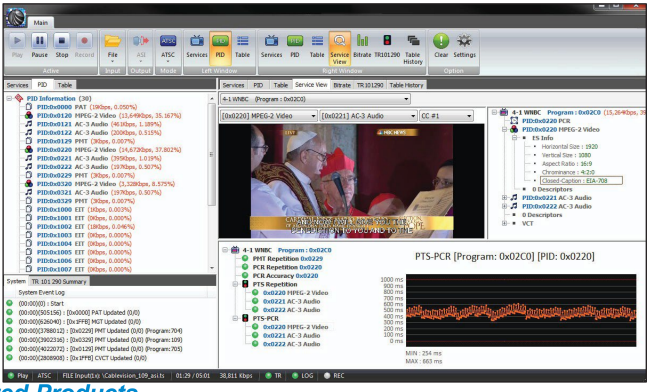
TS Input: ASI, SMPTE-310M, File

TS Out: Analysis Mode: 7 analysis Window Tab:

> **Closed Caption** Real-time Decoder

IP (UDP/TS or UDP/RTP/TS), RF 0~108Mbps (in 1bps step) 188/192/204/208 bytes packet mode Service, PID, Table, Service View, Bit-rate, TR 101 290, Table History

Recommended System Requirements: CPU better than Intel Core i3; more than 2 GB RAM; Windows 7



# Related Products

Description

Model Stock # Professional Satellite, TV, CATV & Optical Analyzer

BTPRO-8000S 4232 S