

HD Tablet/Touch Signal Analyzer

BTPRO-7000

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).





Automatic quality analysis: FAIL-MARG-PASS

Auto memory, Manual memory and Datalogger

Bar scan TV and CATV function from 10 to 100

 Battery test function, to regenerate and measure the batteries and calibrate the battery indicator

Fiber Optic option provides optical power, OMI

Optional DOCSIS 3.0 8DS x 4US modem

· Help function automatically identifies all the

Standard Measurement Display

signals with digital modulation

Audio decoding of AAC and AC3

and detected RF measurements.

channels on one screen

Features

Measurements:

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

functions

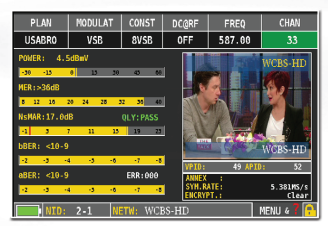
CATV Measurements:

- 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

Model	Stock #	Description
BTPRO-7000	4231	HD Tablet/Touch Signal Analyzer
	4231 CM8FO	HD Tablet/Touch Signal Analyzer with Cable Modem & Fiber Optic Options

Display Screens



Standard Measurement Display



Standard Measurement Display

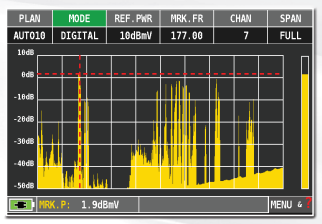


DOCSIS Display (Opt. CM8FO)

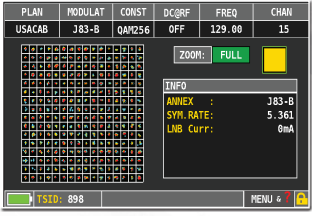
Specifications

General

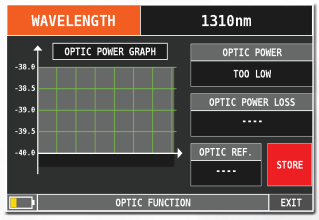
Dimensions (W x D x H):	9.5" x 1.6" x 5.5" (240mm x 40mm x 140mm)
Weight:	3.5 lbs. (1.6 kg)
Display:	7" TFT touch display, 16:9, high resolution
Battery:	LI-ION-POLIMER 4A battery with 4 hour battery capacity
Supplies:	Padded transport bag, AC and vehicle battery chargers



Spectrum Display



Spectrum Display





Blonder Tongue Laboratories, Inc. • One Jake Brown Road, Old Bridge, NJ 08857 • USA • 800-523-6049 • www.blondertongue.com All Rights Reserved. Specifications subject to change without notice. All trademarks are property of their respective owners.