

# CT-DLM870D Digital / Analog Signal Level Meter

#### Features:

- Direct input by frequency from 55.25 MHz 865.25 MHz
- · Direct input by channel number
- DVB average power measurement.
- · Measures QAM 64/256, DVB-C, BER & MER
- Simultaneously displays video carrier and audio carrier strength, and V/A measurement
- Switchable between dBmV and dBµV
- Tilt measurement of three user definable channels
- · Carrier-to-noise ratio measurement
- · Trunk voltage measurement
- Large 2 5/8" x 1 3/4" dot matrix LCD display with back light
- Battery powered handheld model with internal NiMH battery and included charger
- · Rugged, compact and mobile rubber jacketed housing
- Battery life ≈ 5 hours



### **Description:**

The CT-DLM870D is a handheld signal level meter is designed to provide the most valuable features at reduced cost. It performs fast and efficiently to take carrier amplitude measurements. It can also take the direct power measurement of DVB signals. This unit simultaneously displays video carrier, audio carrier strength, V/A measurements, Tilt measurement, C/N measurement and Trunk voltage measurement. This unit is perfect for balancing digital QAM and analog headend systems, reading digital off air signal levels, troubleshooting RF distribution systems and taking measurements at individual drops. With the ability to read individual audio and video carriers along with line voltage and carrier to noise levels, the CT-DLM870D is perfect for all levels of installers and technicians.

The full-scan option and spectrum option provide the ability to view the carrier amplitude in a full-span display and spectrum analysis. The new digital analysis option adds digital signal testing that includes Bit Error Rate (BER) and Modulation Error Rate (MER). The internal high volume NiMH battery supports up to 5 hours of continuous use after a full charge. This unit is durable and simple to use in a wide range of conditions. The tough plastic housing makes this unit highly resistant to damage from shock and impact. The CT-DLM870D has a 2 5/8" x 1 3/4" enlarged color LCD and the new screen graphics enhance readability and simplify operations.

### Contents Include:

- 1 Meter
- 1 Instruction manual
- Two Replacement F Barrels
- 1 AC Charger
- 1 Carrying Strap

# 





## Description:

CT-DLM870D Signal level meter

CT-DLM870D-BATT Replacement battery for CT-DLM870D
CT-DLM-CABLE Interconnect cable, meter to PC via RS232C

Email: sales@cabletronix.com Web: www.cabletronix.com



# CT-DLM870D Digital / Analog Signal Level Meter

## Specifications:

Frequency

55.25 MHz - 865.25 MHz

Range: 55.25 MH Resolution: 10 KHz Bandwidth: 280 KHz

**Channel Type** 

Analog TV: NTSC Standard
Digital TV: QAM, QPSK
FM channel: Single frequency

**Level Measurement** 

Range: 25 dBuV - 120 dBuV

Accuracy: ±1.5dB
Resolution: 0.1dB
Input Impedance: 75 Ohm
Wave detection: Peak value

Carrier-Noise Ratio (C/N)

Input range: >70 dBuV Accuracy: ±2 dB Resolution: 0.1 dB

Tilt measurement

Number of channels: 3
Resolution: 0.1 dB

**Trunk Voltage measurement** 

Input range: 0-100VAC

Accuracy: ± 1.5V Resolution 0.1V

**QAM Analysis** 

Modulation type: 64/256 QAM DVB-C; ITU-TJ.83-AnnexB

Symbol Rate: 1.00 Mbps ~7.00 Mbps

Bandwidth: 6MHz~10MHz
Frequency tuner: 50 KHz
MER measurement range: 19~38dB±2dB
BER Pre/post FEC measurement range: 10E-2 to 10E-8
Tuning range: 55.25 - 865.25 MHz

Tuning mode: By channel or by frequency

**Channel Scan** 

Number of Channels: 200 channels max. Scanning speed: 4 channels / sec

Zoom: 1X, 2X, 4X three levels of magnification or full Channel Plan scan

Memory: 100 Groups, each group Max 200 Channels

Spectrum Analysis

Bandwidth: Range between 10 MHz, 25 MHz, 50 MHz, and full span

**Channel Plan** 

Number of Channels: 200 channels max

Number of Learned Channel Plan: 10 max

**Power Supply** 

Battery: 7.2V 1.6AH Ni-MH battery, AC 100V-240V/50Hz

Working Time: Average 5-8 hours (full charged battery).

Charging Time: 5-10 hrs.

**Dimensions** 

 Height:
 9.5"

 Depth:
 3.0"

 Width:
 4.0"



CT-DLM-CABLE Interconnect cable, meter to PC via RS232C (Sold Separately)

Email: sales@cabletronix.com Web: www.cabletronix.com