



# PICO-PRO

# **Signal Analysis Meter With Reverse Path**

#### **Features**

- 5~870 MHz Operation including SUB-VHF forward and reverse signal measurement
- 4 Channel plans enables easy switching between Off-Air and CATV signals
- Frequency or channel selection provides compatibility with channel or data, and other narrow bandwidth carriers
- Full spectrum scan provides display of up to 100 channels simultaneously
- Tilt measurement feature provides for simplified system balancing
- Carrier-to-noise and hum testing provides system performance testing
- Large easy-to-read graphic LCD display provides quick-glance signal reference
- AC/DC voltage compatibility allows RF and AC/DC measurements without changing test equipment
- Automatic power shut-off feature extends time between recharges
- Bright orange high impact plastic housing and soft leatherette-vinyl protective case with belt clip included



### **Specification**

Frequency	
Frequency Range	5~870 MHz
Resolution Ratio	10 kHz
Measured Bandwidth	280 kHz
Level Measurement	
Measurement Range	-35~60 dBmV
Measurement Accuracy	±1.5 dB
Resolution Ratio	0.1 dB
Method of Detection	Peak detection
Input Resistance	75 Ω
Voltage Measurement	
Input Range	0~80 V AC/DC
Measurement Accuracy	±2 V
Resolution Ratio	0.1 V

### **Ordering Information**

PICO-PRO Signal Analysis Meter with Reverse Path

PICO-PRO-BT Replacement Battery

**PICO-PRO-PS** Power Supply

Specifications Subject To Change Without Notice

Rev €Ì ËFÌ

©Toner Cable Equipment, Inc.