



Test. Identify. Qualify.

Dark unpowered coax systems give no clue as to their design, condition or configuration. The new Coax Clarifier™ by T3 Innovation makes it simple and easy to discern the layout of a coax network, locate faults on individual cable runs, identify remotes through splitters, and determine cable run lengths. In addition, separate wiremapping sets allows a technician to map out the entire coax system and measure the quality and characterization of the overall network for carrying services, such as high grade video, surveillance data and HD programming.

#### **Features**

- · Identifies cable faults
- · Displays cable run quality
- Detects Coax RF Remotes through splitters
- Locates splitters in the system
- · Tests and grades splitter performance
- Measures cable length up to 1,500 feet
- Wiremaps up to 12 coax locations

#### **Benefits**

- Fast testing using multiple wiremapping remotes
- Quickly discover coax system layout configuration to save time
- All testing in one unit: Discovery, Quality and Condition
- Clear concise measurement display for easy understanding of capability of each run

# 

#### Coax Run Mapping

Maps runs through splitters to show an accurate picture of the coax system layout using up to 4 Coax RF Remotes. Up to 12 ID Only Coax Remotes are also available for wiremapping on home runs

#### Cable Length

Determines cable run length and reports the location of an open or unterminated cable.

Order From:



#### **Quality of Network**

Measures overall network quality and clearly depicts network reading as both a bar graph and a digital return loss number, measured in dB

#### Tone Tracing

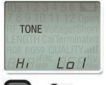
Traces coax runs with four unique tones to quickly distinguish between respective outlets.

Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com

## Multiple Testing Modes

# LENGTH RG6 QUALITY and RL 36.8dB Quality of Cable Run Length











Identifies Coax remotes through splitters



12 ID Only Coax Remotes



4 Coax RF Remotes

### Kit Part Numbers & Accessories

Product Number	Description			
Kits				
CC200	Coax Clarifier™ with 2 Coax RF Remotes, RK104, CA004	4, AD002, A	AD003 (3), AD004 (3), AD005 (4), and CP100	
CC210	Coax Clarifier™ with 4 Coax RF Remotes, RK104, CA004, AD002, AD003 (5), AD004 (5), AD005 (4), and CP100			
CC220	Coax Clarifier™ with 4 Coax RF Remotes, RK112, CA004, AD002, AD003 (5), AD004 (5), AD005 (4), and CP100			
CC250	Coax Clarifier™ with 4 Coax RF Remotes, TP200 Tone Probe, RK112, CA004, AD002, AD003 (5), AD004 (5), AD005 (4), and CP200			
Accessories				
CR001	No. 1 Coax RF Remote	CP100	Hanging T3 Pouch	
CR002	No. 2 Coax RF Remote	CP200	T3 Zipped Compartmentalized Pouch	
CR003	No. 3 Coax RF Remote	CA004	Cable Assembly, Screw-On F-Jack to Push-On F-Plug Cable - 12"	
CR004	No. 4 Coax RF Remote	AD002	Adapter, F-Jack to BNC Jack	
RK104	Nos. 1 - 4 ID Only Coax Remote Set in Foam Holder	AD003	Adapter, F-Jack to Push-On Cable	
RK112	Nos. 1 - 12 ID Only Coax Remote Set in Foam Holder	AD004	F-Connector Coupler, F81	
TP200	TrakAll Tone and Probe	AD005	F-Terminator Plug	

# **Specifications**

Physical Dimensions       Size: 17.3 x 8.0 x 3.3 cm (6.8 x 3.15 x 1.3 inches)         Weight: 340 grams (12.0 oz.) with battery         Power       4 AA alkaline batteries • Standby: 4 years • Active: 20 hours average         Operating Environment       • Operating temperature: 0 to 50°C (32 to 122°F) • Storage temperature: 20 to 60°C (4 to 140°F) • Humidity: 10% to 90%, non-condensing • Altitude: 3,050 meters (10,000ft) maximum         Quality (Return Loss)       0.0 to 60.0 dB         ID Only Coax Remotes       100 ohms maximum DC resistance, center conductor plus shield         Coax RF Remotes       17dB maximum attenuation to remote location (splitters, cable, etc.)         Audio Frequency Tone       • 1,000 and 600 Hz – 4 patterns (High only, Low only, 2 warble tones) • 3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit         Radio Frequency Tone       10, 20, 30 or 40MHz, 1Vrms into 75 ohms         Battery Low Level       Approximately 4 volts         Capacitance Length       • Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5%, ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)         Compliance       Complies with Conformité Européenne directives.				
Power  Standby: 4 years Active: 20 hours average  Operating Environment  Operating Emperature: 0 to 50°C (32 to 122°F) Storage temperature: 20 to 60°C (-4 to 140°F) Humidity: 10% to 90%, non-condensing Altitude: 3,050 meters (10,000ft) maximum  Quality (Return Loss)  O.0 to 60.0 dB  ID Only Coax Remotes  100 ohms maximum DC resistance, center conductor plus shield  Coax RF Remotes  17dB maximum attenuation to remote location (splitters, cable, etc.)  Audio Frequency Tone  -1,000 and 600 Hz – 4 patterns (High only, Low only, 2 warble tones) -3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit  Radio Frequency Tone  10, 20, 30 or 40MHz, 1Vrms into 75 ohms  Battery Low Level  Approximately 4 volts  -Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant - Accuracy – ±5% ±1ft (0.5 m) with correct length constant - Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Physical Dimensions	· · · · · · · · · · · · · · · · · · ·		
Storage temperature: -20 to 60°C (-4 to 140°F) - Humidity: 10% to 90%, non-condensing - Altitude: 3,050 meters (10,000ft) maximum  Quality (Return Loss)  0.0 to 60.0 dB  ID Only Coax Remotes  100 ohms maximum DC resistance, center conductor plus shield  Coax RF Remotes  17dB maximum attenuation to remote location (splitters, cable, etc.)  - 1,000 and 600 Hz – 4 patterns (High only, Low only, 2 warble tones) - 3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit  Radio Frequency Tone  10, 20, 30 or 40MHz, 1Vrms into 75 ohms  Battery Low Level  Approximately 4 volts  - Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant - Accuracy – ±5% ±1ft (0.5 m) with correct length constant - Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Power	Standby: 4 years		
ID Only Coax Remotes  100 ohms maximum DC resistance, center conductor plus shield  Coax RF Remotes  17dB maximum attenuation to remote location (splitters, cable, etc.)  • 1,000 and 600 Hz – 4 patterns (High only, Low only, 2 warble tones) • 3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit  Radio Frequency Tone  10, 20, 30 or 40MHz, 1Vrms into 75 ohms  Battery Low Level  Approximately 4 volts  • Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Operating Environment	• Storage temperature: ·20 to 60°C (·4 to 140°F) • Humidity: 10% to 90%, non-condensing		
Coax RF Remotes  17dB maximum attenuation to remote location (splitters, cable, etc.)  • 1,000 and 600 Hz – 4 patterns (High only, Low only, 2 warble tones) • 3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit  Radio Frequency Tone  10, 20, 30 or 40MHz, 1Vrms into 75 ohms  Battery Low Level  Approximately 4 volts  • Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Quality (Return Loss)	0.0 to 60.0 dB		
Audio Frequency Tone  • 1,000 and 600 Hz – 4 patterns (High only, Low only, 2 warble tones) • 3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit  Radio Frequency Tone  10, 20, 30 or 40MHz, 1Vrms into 75 ohms  Battery Low Level  Approximately 4 volts  • Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	ID Only Coax Remotes	100 ohms maximum DC resistance, center conductor plus shield		
• 3.3Vp-p (pin or shield), 6.6Vp-p (both pin and shield) open circuit  Radio Frequency Tone  10, 20, 30 or 40MHz, 1Vrms into 75 ohms  Battery Low Level  Approximately 4 volts  • Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Coax RF Remotes	17dB maximum attenuation to remote location (splitters, cable, etc.)		
Battery Low Level  Approximately 4 volts  • Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Audio Frequency Tone			
• Range – 0 to 1,500 ft (457 meters) min at 15pF/ft length constant • Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Radio Frequency Tone	10, 20, 30 or 40MHz, 1Vrms into 75 ohms		
• Accuracy – ±5% ±1ft (0.5 m) with correct length constant • Length Constant Range – 10.0 to 40.0 pF/ft (33 to 131pF/meter)	Battery Low Level	Approximately 4 volts		
Compliance Complies with Conformité Européenne directives.	Capacitance Length	<ul> <li>Accuracy – ±5% ±1ft (0.5 m) with correct length constant</li> </ul>		
	Compliance	C Complies with Conformité Européenne directives.		





Order From:



