CTX690 Network Tone and Probe Kit

Locate and trace live wires

Features:

- · Quickly trace active/inactive networks and live or dead phone lines, as well as coaxial video cabling system
- · Insulated probe tip prevents short circuits
- · Adjustable sensitivity
- · Pulse and warble tones with audible and visual notification
- · Continuity/polarity tests and provides talk battery power
- · Hub blink and link modes
- · Built-in flashlight
- · Complete with RJ11/RJ45 modular connectors, alligator clips, and an F connector adapter for coax cable



Specifications

Input Voltage/Current	Max: 24VAC, 60VDC, 80mA
Power	9V Batteries for Toner and Probe (not included)
Dimensions	Toner: 2.5 x 2.4 x 1.4" (63 x 61.5 x 36mm)
	Probe: 8.3 x 1.6 x 1" (212 x 40 x 27.5mm)
Weight	Toner: 2.6oz (75g)
	Probe: 2.8oz (80g)

Ordering Information:

CTX690

Network Tone and Probe Kit















3550 SoniChek Pro Professional Sound Level Meter

Accurate measurements on large digital and analog backlit display

Features:

- Measures 30dB to 130dB with an accuracy: ± 1.5dB (94dB @ 1kHz)
- Designed according to IEC651 (Type 2) and ANSI S1.4 (Type 2) standards
- · A/C frequency weighted readings
- · Fast/slow response time
- · 31.5Hz to 8kHz frequency range
- · AC/DC analog output
- Analog bargraph for easy visual sound level indication
- · Min/Max hold with time stamp
- Tripod mount for long term measurements
- Complete with USB Cable, AC/DC output leads, microphone windscreen, 4 x AA Batteries and case
- Optional model complete with Certificate of Traceability to N.I.S.T.
- · One year warranty

Specifications

Sound Level Range	30 to 130dB
Accuracy	±1.5dB (94dB @ 1kHz)
Resolution	0.1dB
Frequency Range	31.5Hz to 8kHz
Weighting	A and C
Response Time	Fast (125m/s) / Slow (1s)
Analog Output	AC and DC
AC Signal Output	2V(RMS) full scale (130dB), output impedence is approximately 600hms
DC Signal Output	33mV/dB (per dB above 30dB threshold detection level)
Power Source	(4) AA batteries or USB
Dimensions	9.6 x 2.8 x 1.8" (245mm x 70mm x 45mm)
Weight	8.5oz (240g)

Ordering Information:

3550 SoniChek Pro Professional Sound Level Meter3550-NIST 3550 Including Certificate of Traceability to N.I.S.T.









LD70 Laser Distance Meter

Designed for one-person operation to measure distances from 2 inches to 230 feet (0.05 to 70m) in seconds with high accuracy and repeatability

Features:

- Measures from 2 inches to 230 feet (0.05 to 70m)
- · Addition/Subtraction/Area/Volume measurement
- Indirect measurement using Pythagorean theorem
- · Stakeout function for stud or fence layout
- · Continuous real-time on-screen angle display
- Memory stores 20 readings
- · Selectable front/back reference edge
- · Complete with case and 4" x 2" reflective plate for better response and accuracy at longer distance
- 1 Year Warranty

Applications:

- · New construction
- · Home Inspection
- · Floor and Carpet Installation
- Electrical, Cable, Alarm and Telecomm wiring
- Painting
- · Landscaping and Fence installation
- · HVAC and Heating

Specifications

Measurement Range	2 inches to 230 feet (0.05 to 70m)
Measurement Accuracy	±0.19"(±3mm)
Addition/Subtraction/Area/Volume	Yes
Continuous Measurement	Yes
Real-Time On-Screen Angle Display	Yes
Stakeout Function	Yes
Indirect Measurement with Pythagorean	Yes
Historical Records	20 Readings
Power	Two AAA batteries
Reference Edge	Selectable front/back
Dimensions	7 x 3.7 x 1.5" (178 x 94 x 38mm)
Weight	11oz (312g)

TRIPLETT Unit



Ordering Information:

LD70 Laser Distance Meter















TT-290 6-in-1 Multifunctional Pliers

Needle Nose Plier cuts, strips and crimps

Features:

- · Polished, Chrome Vanadium material
- Drop Forged & Heat Treated for exceptional strength & durability
- 6 in 1 Functions
 - 1. Gripping and Looping
 - 2. Screw Extractor
 - 3. Stripping 10-18 AWG Solid 12-20 AWG stranded
 - 4. Wire Cutting 2.0mm
 - 5. Screw Shearing: 6-32 & 8-32 screw
 - 6. Crimping
- Comfortable grip & handle material: Thermoplastic Rubber
- · Size: 8.5" (212mm)
- · Weight: 282g
- 1 year warranty





TT-290 8.5" Multifunctional Pliers





Power Over Ethernet

- · IP Extender Over Coax allows you to use existing coax cable to send IP camera signals (speed is dependent on cable length and coax type)
- Single channel set transmits data network signal up to 1,000 meters over any pair of 2-wire such as Cat5, coaxial cable and power line (200MPS max)
- · HDMI Extender used in pairs uses to extend HDMI signals over category cables as alternative to long expensive HDMI cables



POE-1TR IP Extender over Coax Pair Does not support PoE



POE-PL602 Single Channel Power over Ethernet, up to 46V





HDMI-1TR HDMI Extender over CAT5/6, Pair

Ordering Information

Part Number	Description
POE-1TR	IP Extender over COAX, Pair
P0E-PL602	Single Channel Power over Ethernet Power any pair, up to 46V.
HDMI-1TR	HDMI Extender over CAT5/6, Pair











