

UTP/STP Cable Tester



The tester inspired by professionals.

For troubleshooting wiring faults and shield continuity, trust the cable tester designed by and for busy cabling professionals. Engineered for peak performance on the most demanding job sites, the TT64200 quickly detects opens, shorts, miswires, reversals, and split pairs in UTP/STP cabling for T568A, T568B, 10Base-T, and Token Ring configurations. It will also quickly catch crossovers on Cat 3, 5, and 6 installations. For quicker fixes, a convenient debug function accurately pinpoints both the problem and its location. Unlike other testers, the TT64200 exceeds industry requirements for durability, and is proudly backed by a Limited Lifetime Warranty.



UTP/STP Cable Tester



Cable-Tester scores highest in rugged quality.

Built to accommodate both UTP and STP cable, the TT64200's ergonomic rubber overmolded construction delivers both comfort and a long life thanks to its industry leading 10 foot drop/250 pound crush rating. Testing RJ45 and RJ11 cabling in 4-, 6- and 8-pin configurations is easy and accurate. The tester provides easy to read LED wiring status and wiring fault indicators along with a convenient Crossover Cable Test Switch, while the remote features a handy wiring chart reference. For unique added functionality, both pieces lock together for hassle-free transportation and storage.

		TT64200 UTP/STP Cable Tester
SPECIFICATIONS	C-1-2 C-1-F 0 C-1-C	OTP/STP Cable Tester
	Cat 3, Cat 5, & Cat 6	V
	Crossover Cables	✓
	Continuity, Opens, Shorts, Reversals, & Miswires	✓
	Split Pairs	✓
	Shield Continuity	✓
	Maximum Cable Length for Testing	600'
	Drop Rating	10'
	Crush Rating	250 lbs
FEATURES & FUNCTIONS	Identifies Wiring Faults	T56A, T56B, 10 Base-T, or Token Ring installations
	Jumper Cables	2 included
	Debug Functionality	✓
	Test Cables Terminated with 4, 6, or 8 Pin Connectors	✓
	Bright LEDs	✓
	Patent Pending Snap-Together Design	✓
UNIT	Qty	1
	Weight (lbs)	.8
	Height x Width x Depth	4.5" H x 10" W x 1.5" D
MASTER	Qty	2
	Weight (lbs)	1.9
	Height x Width x Length	10.5" H x 5" W x 3.5" L

A

WARNING: Connect only to non-energized wiring. Contact with live circuits can result in severe injury or death. Always ensure that voltage is not present prior to using this equipment.







