

Networking LAN Tester



B256566
FOR RJ45 8P8C PLUG
TEST 1000FT AWAY
GROUND WIRE TEST
AUTO LOCK STATUS
BUZZER WARNING



B256568
FOR RJ45 8P8C PLUG
TEST 1000FT AWAY
GROUND WIRE TEST



B256569
FOR USB A/B TYPE &
IEEE 1394
GROUND WIRE TEST



B256567A
FOR RJ45, BNC (8P8C, FEMALE)
TEST 1000FT AWAY
GROUND WIRE TEST
ISOLATION TEST: 50K OHMS
CONTACT TEST : 35 OHMS



BCT-210
FOR RJ45, RJ11, BNC
MAX LENGTH 300FT



BLT-100
FOR RJ45, RJ12, RJ11
RJ-9 AND BNC
MAX LENGTH OVER 1000FT



B8568
ID CABLE TESTER FOR RJ-45 /BNC
AUTO IDENTIFY UP TO 8 DIFFERENT
CABLE'S ID NUMBER



B8683
FIBER TESTER ST TYPE
PEAK WAVELENGTH 1300NM
FIBER CORE : 62.5 / 125 μ



B8684
FIBER TESTER SC TYPE
PEAK WAVELENGTH 1300NM
FIBER CORE : 62.5 / 125 μ



B250220
COAX CABLE
TESTER



B250451
MULTI-MODULAR
CABLE TESTER



B251451
MULTI-NETWORK
CABLE TESTER



B251452
ENHANCED NETWORK
CABLE TESTER



B256651
LANTEST KIT



B253451
ENHANCED NETWORK
CABLE TESTER

Function Model No.	RJ45	Coaxial	Masterdisplay	Remote display	Wire Mapping	Master unit testing only	Shield/Ground Test
250220	N	Y	Y	N	N	Y	Y
250451	Y	N	Y	Y	N	Y	N
251451	Y	Y	N	Y	N	N	Y
251452	Y	N	Y	Y	N	Y	Y
256651	Y	Y	Y	Y	Y	Y	Y
253451	Y	Y	Y	N	N	N	
251451 / E	Y	Y	Y(BNC)	Y	N	N	Y
251450 / E	Y	Y	N	Y	N	N	Y



B8681
MINI FIBER TESTER ST TYPE
PEAK WAVELENGTH 1300NM
FIBER CORE : 62.5 / 125 μ



B8682
MINI FIBER TESTER SC TYPE
PEAK WAVELENGTH 1300NM
FIBER CORE : 62.5 / 125 μ

FIBER OPTIC TESTER



BST-257850
BST-257130



BST-257813



Model Number	257850	257130	257813
Connector type	ST	ST	ST
Wavelength (λ)	850nm	1300nm	850nm / 1300nm
Optical power (transceiver)	10 μ W / -20dbm		
Test range	0.001 μ W to 99.999 μ W and -60.000dbm to -10.000dbm		
Precision	0.001 μ W / -dbm		
Display	LCD indicator with backlight		
Power supply	DC9V battery		
Power consumption	35mA / 80mA(backlight)		
Enclosure	Durable plastic housing		
Dimensions	103 X 75 X 36mm		



BFC-2001
FIBER CHECKER