The Ribbon Cable Tester is designed to test the most commonly used flat IDE cables for wiring continuity, opens, shorts and miswiring. An intelligent CPU will memorize the correct wiring configuration for an IDE cable, thus enabling mass production cable assemblies to test one cable after another for pass or fail status. It is an excellent tester for system integrators to perform inexpensive tests on internal PC cables, or for cable assembly houses on a budget. The LCD wire-mapping display with a backlight provides unmistakable results.

Features:

- Tests actual pin configuration of IDE Ribbon cables using LCD wire mapping display
- An intelligent CPU will memorize a standard wiring configuration for pass/fail testing of numerous cables
- · Detects open wires, shorted wires and miswiring
- A back-lighted liquid crystal display enables you to easily read the tested results in any working environment
- With optional PC Cable Test Interface Unit, can be expanded to test the most commonly used PC data cables including multimedia cables, laptop PC cables, Ethernet cables, modular cables and even USB cables
- Includes storage pouch



1

NOW support Ultra DMA-66/100/133 or Ultra ATA-66/100/133 Ribbon IDE with 80 conductors

	Specification Data She	et
Manufacture #	258894 Ribbon Cable Tester	258895 Ribbon Cable Tester PC Kit
Cable Interface	Input: IDC50 male, IDC40 male, IDC34 male, IDC26 male, IDC10 male, DB15 male, DB9 female Output: IDC50 male, IDC40male, IDC34 male, IDC16 male, IDC10 male, DB25 male, DB25 female	
Power Source	DC 9V battery x 1pcs	
Power Consumption	170mA	
Operating Temp.	0°C~50°C	
Storage Temp.	-10°C~60°C	
Humidity	0 to 95%(non-condensing)	
Dimension	138mm x 249mm x 42mm	
Safety Approve	CE	
Approx. Weight	755g	n/a