SIMM Tester EPROM Eraser

Model 850 **EPROM ERASER**

The Model 850 is a UV- EPROM eraser featuring small dimensions, high erasing efficiency, and simple operation. Up to five EPROM's in 40-pin DIP packages can be erased simultaneously. A built-in timer is preset to an optimum erasing period.





851

Specifications		models
	851	850
Timer Setting	60 min.	15 min.
Timer Setting	100-120VAC 50/60Hz	I 2VDC/500mA (AC/DC adapter included)
UV bulb wattage	10W	4W
Dimensions	15.5 x 6 x 3.25" (394 x 150 x 80mm)	6.2 x 2.72 x 1.45 (158 x 69 x 37mm)
Weight	8.8 lbs. (4kg)	9 oz. (255g)
Supplied	AC Power cord, Manual	AC/DC adapter, Pad, Manual

Model 898A

SIMM Tester

B+K Precision Model 898A is a stand alone, portable device that tests a wide variety of Single-In-Line Memory Modules (SIMM) and Dual-In-Line Memory Modules. It tests many DRAM/SDRAM modules.

B+K Precision Model 898A was generally designed as a field tool for computer integrators, dealers, small manufacturing companies, service professionals, and qualified computer end users. It is portable and simple to operate because it is built on the bases of high level electronic technology. User interface is very simple and intuitive: a dual line Liquid Crystal Display (LCD) and large buttons allow easy operation though a multi-level menu system. The 898A uses a high-speed FPGA to execute as many as six different types of memory tests.



898A

Model 851

Deluxe EPROM Eraser

The model 851 is a heavy duty EPROM eraser that can simultaneously erase up to 40 twentyfour pin EPROM's. It is constructed of an allmetal case plus an advanced designed chip drawer that prevents UV radiation from being a hazard to the user. The chip drawer is lined with conductive foam to prevent electrostatic damage to the chips.

- Indicator light when erasing
- Power safety switch inside the drawer shuts off unit whenever the drawer is opened
- Large capacity
- One year warranty

Features	model

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898A	
Testing Memory Types and parameters	- Timing related failures
- Page Mode, Static Column Mode, EDO,	- Data retention errors
and SDRAM types based:	- Intermittent failures
- SIMM 30-pin, 8/9 bits	User Configuration Test Modes:
- SIMM 72-pin, 32/36 bits	- Walking Bit Os
- SODIMM 144-pin 64 bits	- Walking Bit 1s
- DIMM 168-pin 64/72 bits	- Marching Up
Error Detection and Identification	- Marching Down
- Single data bits	- Checkerboard
- Power and noise related failures	- Inversed Checkerboard
- Solder opens and shorts	Made and Supported in the USA

Specifications model

	898A	
Power Source	12V, 2.0A AC/AC adapter:	
Dimension (L x W x H)	7 x 6 x 2.5" (178 x 152 x 64mm)	
Weight	3.5 lbs. (1.59kg) with AC power adapter	
Operating temperature	10° to 50°C, 20% to 80% RH noncondensing	

Accessories

SUPPLIED: AC/AC wall adapter 115VAC(or 230VAC), Registration and warranty card and manual SM-168-SD

Optional Adapter and Accessories:

SM-30 Adapter for 30-pin SIMM DRAM

SM-72 Adapter for 72-pin SIMM

SM-144-SD Adapter for 144-pin SODIMM Unbuffered SDRAM (3.3V) SM-144-3.3V Adapter for 144-pin SODIMM Unbuffered DRAM (3.3V) SM-168-SD Adapter for 168-pin DIMM Unbuffered SDRAM (3.3V) SM-168-3.3 Adapter for 168-pin DIMM Unbuffered DRAM (3.3V) SM-168B-5V Adapter for 168-pin DIMM Buffered DRAM (5V) RS-CBL RS-232 DB9 Cable

One Year Warranty