



# Ez SPD Programmer *Data Sheet*

## **CST 's New Ez-SPD Programmer solves all SPD Problems**

The Ez-SPD Programmer is a must for anyone who deals with PC DIMM memory. It is primarily used by large OEM memory manufacturers, large memory distributors and PC service company to read, copy, edit or program the SPD Serial EEPROM found on most SDRAM, DDR & RIMM memory module.

The Ez-SPD are offer in 4 models, namely to cover the 4 main memory technology:

### **Model : EZ SDRAM/DRAM SPD Programmer ( Standard version)**

- support 256 Bytes EEPROM only (e.g Atmel 24C04N)
- two socket programs 168pin DIMM & 144pin SODIMM SDRAM/DRAM memory
- PC software supports both SDRAM and DRAM programming
- parallel port interface to PC for all test control
- Window 95/98 compatible

### **Model : EZ SDRAM/DRAM SPD Programmer ( Pro version)**

- support 256 Bytes EEPROM only (e.g Atmel 24C04N)
- two heavy-duty socket programs 168pin DIMM & 144pin SODIMM SDRAM/DRAM memory
- parallel port interface to PC for all test control
- Window 95/98 compatible

### **Model : EZ RIMM SPD Programmer ( Rambus)**

- support 256 Bytes EEPROM only (e.g Atmel 24C04N)
- one heavy-duty socket programs 184pin RIMM memory
- parallel port interface to PC for all test control
- Window 95/98 compatible

### **Model : EZ DDR SPD Programmer**

- support 256 Bytes EEPROM only ( Optional 512 byte support available)
- one heavy-duty socket programs 184pin DIMM DDR memory
- optional 200pin standard socket to program 200pin SODIMM DDR memory
- parallel port interface to PC for all test control
- Window 95/98/NT/2K & XP compatible

#### **Accessories**

- 25pin parallel cable
- PC software
- Instruction manual

#### **General Specification**

- Dimension : 8.25 x 5.25 x 1"
- Weight : 1 pound
- Interface : Standard Printer Parallel Port

**SIMMTESTER.COM**