## **Data Sheet**

# **Handheld IC Testers**

## Models 570A and 575A

Model 570A analog and model 575A digital IC testers are compact, handheld, battery powered testers offering advanced functionality and ease of use. The 2-line x 16 character dot matrix LCD shows the result of the test as a PASS or FAIL, together with individual pin diagnostics and test modes. Both units contain extensive built-in test libraries.

The 570A analog IC tester's built-in test library includes all common analog ICs including op-amps, comparators, voltage regulators, voltage references, analog switches and multiplexers, opto-isolators and opto-couplers, and audio ICs.

The 575A digital IC tester's built-in test library includes a broad range of TTL, CMOS, memory, LSI, interface and other IC devices of up to 40 pins.

### **Model 570A Features**

- Auto identification mode
- Conditional/Unconditional loop testing mode
- Functional test unit emulates passive circuitry to implement a comprehensive test in a variety of configurations and gain settings
- Displays diagnostic information for individual component pins
- Built-in membrane keypad, 2 x 16 dot matrix alphanumeric LCD, and high quality 16-pin ZIF socket
- Battery operated

### **Model 575A Features**

- Comprehensive device library covers most TTL, CMOS, memory, and interface devices
- 40 pin capability (NAND gates or CPUs)
- Identifies unmarked and house-coded devices
- Detects intermittent and temperature related faults
- Displays diagnostic information for individual pins
- Battery operated



Model 575A

| Specifications    |           | 570A   | 575A   |
|-------------------|-----------|--|--|
| Power Sources     | Batteries | 4 x 1.5V AA  |  |
|                   | DC Input  | 6V, 850 mA max. regulated  |  |
| Power Consumption | Power Off | 10 μΑ  |  |
|                   | Standby   | 30 mA  |  |
| Test Thresholds   |           | Logic High: 2.2 V Min.<br>Logic Low: 0.8 V Max.  | Variable<br>(DAC controlled)   |
| Library ICs       |           | Operational Amplifiers, Comparators, Operational Amplifiers / Comparators, Voltage Regulators, Voltage References, Analog Switches / Multiplexers, Transistor Arrays, Optoisolators / Optocouplers, DACS / ADSC, Special Functions ICs, Virtual Grounds, Audio ICs | Series 54/74 TTL ICs,<br>CMOS ICs, Memory ICs,<br>Interface, Peripheral,<br>Microprocessor & LSI ICs<br>(75000 series, ULN2000 series,<br>DS8800 series, 8T series, 8200 series,<br>25/26/29 series, MC6800 series,<br>MC3400 series, Z80 series,<br>MC6500 series, Intel 8000 series, etc.) |
| One Year Warranty |           |  |  |

