

Models 570A & 575A

IC Testers

Data Sheet

Model 570A

Linear IC Tester

Model 575A

Digital IC Tester

The Model 570A Analog and Model 575A Digital hand held IC Testers are compact, hand held, battery powered testers offer 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, test made, and possible equivalents. Both units contain extensive built-in test libraries.

The Model 570A Analog IC Tester's built-in test library includes all common Analog ICs including op-amps, comparators, voltage regulators, voltage references, analog switches & multiplexes, opto-isolators & couplers, and audio ICs. The Model 575A Digital IC Tester's built-in test library includes a broad range of TTL, CMOS, memory, LSI, interface and other devices of up to 40 pins. Proven test software, Continued.

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 down to individual component pins
- Rugged, hand held, battery operated
- 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

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Specifications models 570A 575A POWER SOURCES BATTERIES 4 x 1.5V AA DC INPUT 6V, 300mA max. regulated POWER CONSUMPTION POWER OFF 10µA STANDBY 30mA TEST THRESHOLDS Logic High: 2.2V Min. Variable Logic Low: 0.8V Max. (DAC controlled) LIBRARY ICs* Operational Amplifiers, Series 54/74 TTL ICs, Comparators, Operational CMOS ICs, Memory ICs, Amplifiers / Comparators, Interface, Peripheral, Voltage Regulators, Voltage Microprocessor & LSI ICs References, Analog Switches / (75... series, Multiplexers, Transistor Arrays, ULN2... series, Optoisolators / Optocouplers, DS88... series, DACS / ADSC, Special 8T series, 82... series, 25/26/29... series, Functions ICs, Virtual Grounds,

Audio ICs

* Please contact factory for the complete IC support list.

8MC68... series,

MC34... series,

MC65... series, Intel 80... series, etc.)

Z80... series,