

# 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

		1S models	
	570A	575A	
POWER SOURCES	<u>'</u>		
BATTERIES	4 x 1.5	4 x 1.5V AA	
DC INPUT	6V, 300mA max. regulated		
POWER CONSUMPTION	DN		
POWER OFF	10μΑ		
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 IC	
	References, Analog Switches /	(75 series,	
	Multiplexers, Transistor Arrays,	ULN2 series,	
	Optoisolators / Optocouplers,	DS88 series,	
	DACS / ADSC, Special	8T series, 82 series,	
	Functions ICs, Virtual Grounds,	25/26/29 series,	
	Audio ICs	8MC68 series,	
		MC34 series,	
		Z80 series,	
		MC65 series,	
		Intel 80 series, etc.)	

<sup>\*</sup> Please contact factory for the complete IC support list.

