

*Specifications*      **T3000**

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**TEST RANGES**

	Open-circuit Voltage (peak )	Short-circuit Current (peak)
LOGIC	10V	5mA
LOW	10V	150mA
HIGH	50V	1mA
LOCKOUT	Restricts ranges that may be selected	

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**RANGE SWITCHING**

MANUAL	Selects a single drive range.
AUTO	Automatically selects a suitable range
CYCLE	Switches through all ranges allowed at rate set by STEP RATE

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**TEST FREQUENCIES**

LOW	90Hz
MED	500Hz
HIGH	2kHz

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**CHANNELS**

SCANNER OFF	Input from A and B probes
SCANNER ON	Input from A and B IC Test Clips, (40 ways maximum)

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**DISPLAY MODES**

A	Displays A Channel only
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B	Displays B Channel only
A and B	Displays A and B Channels simultaneously

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## PULSE GENERATOR

MODES	DC, Pulse mode 1, Pulse mode 2
LEVEL	0 to +/- 5V
WIDTH	Sets pulse width (in Pulse modes)

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## SCANNER

TEST	Automatic comparison of A and B signatures
DIFFERENCE	Sets sensitivity for comparison of A and B signatures
AUTOTEST	Automatically executes PINS then TEST
LOOP	Continuously executes TEST
SCROLL KEYS	Manually selects pin to be displayed
OFF	Turns scanner off

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