LASER®

Part No. 5263

Logic Probe



CE EK

Manufacturer: The Tool Connection Ltd

EU Authorised Representative: Comply Express Unipessoal Limitada, StartUp Madeira, EV141, Campus da Penteada, 9020 105 Funchal, Portugal

Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.



When you have finished with

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Logic Probe

Designed as a logic troubleshooting instrument which displays visual (LED) and audio indications for logic levels (Boolean 0 or 1) and pulses. It can also capture positive or negative events as short as 30 nanoseconds. The unit is powered by the circuit under test.

- 1: Probe
- 2: High LED (red)
- 3: Low LED (green)
- 4: TTL / CMOS switch
- 5: Yellow LED (Note: If the PULSE/MEM switch is in the MEM position and the unit captures a positive or negative pulse, the vellow LED will light and does not turn off until the PULSE/MEM switch is set to PULSE position.
- 6: PULSE/MEM switch (Note: there are two positions for this switch: PULSE: normal operation mode for pulse or level detection.
 - MEM: pulse capture or memory.
- 7: Black clip: should be connected to ground or common of the circuit to be tested.
- 8: Red clip: should be connected to the Vcc of circuit to be tested.

Instructions:

- 1. Connect the black clip to ground or common of the circuit to be tested. Connect the red clip to the Vcc of the circuit.
- 2. Select either TTL (transistor-transistor logic) or CMOS (complementary metallic oxide semiconductor), according to the logic type to be tested. (Note: TTL level is nominal 0 to 5V DC and CMOS levels are 0 to 5-15V DC. For pulse or logic level testing, set the PULSE/MEM switch to PULSE position.
- 3. Touch the probe tip to the circuit point to be tested. The unit will give LED and sound indications indicating the logic level or signals. (See table.)
- 4. Setting the PULSE/MEM switch to MEM position allows the unit to capture a positive or negative pulse - the yellow LED will light and does not turn off until the switch is set to PULSE position.

Instructions:

Input Signal	Level	LED Indication	Buzzer
Logic: 1	TTL: > 2.3V ± .02V DC CMOS: > 70% Vcc ± 10%	High: (Red) ON High: (Red) ON	Fixed tone Fixed tone
Logic: 0	TTL: < .08V ± .02V DC CMOS: < 30% Vcc ± 10%	Low: (Green) ON Low: (Green) ON	Fixed tone Fixed tone
Bad logic level or open circuit),	None	No tone
Square wave	< 200Hz	High and Low blinks at frequency rate	Variable tone at frequency rate
Square wave	> 200Hz	High and low may or may not be ON	Variable tone at frequency rate
Narrow high pulse	TTL: > 2.3V ± .02V DC CMOS: > 70% Vcc ± 10%	Low blinking intensity depends on pulse duty cycle	Variable tone at frequency rate
Narrow low pulse	TTL: < .08V ± .02V DC CMOS: < 30% Vcc ± 10%	High blinking intensity depends on pulse duty cycle	Variable tone at frequency rate

Minimum Detectable Pulse Width:

Frequency	1kHz	1k ~ 20kHz	20k ~ 20MHz		
Minimum Pulse Width	100ns	50ns	30ns		
Pulse Amplitude ± 3V					

Tip: Before use, verify the logic probe's operation by measuring known signals.

Precautions:

- Do not use if the unit is damaged or operates abnormally.
- Take care not to ground yourself when using the unit.
- To avoid electric shock, do not touch any bare conductors, pins or terminals.
- Do not input more that 40V AC or DC or the unit will be damaged.
- Spark danger do not use near explosive gas or vapour.

Electrical Specifications:

Power Supply:	5 – 15V DC	
Power Supply Protection:	20V DC / AC	
Maximum Input Voltage:	40V DC / AC (duration < 15 seconds)	
Maximum Input Signal Frequency:	20MHz	
Input Impedance:	1ΜΩ	
Pulse Indicator Flash Time:	500mS	
Operating Temperature:	0 - 40°C (relative humidity < 80%)	
Storage Temperature:	-20 - 50°C (relative humidity < 85%)	

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