

The advanced, logging digital multimeter with high accuracy and TrendCapture electronics professionals can depend on.

The Fluke 287 True-rms Electronics Logging Multimeter with TrendCapture quickly documents design performance and graphically displays what happened. Its unique logging and graphing capabilities mean you no longer need to download logged readings to a PC to detect a trend. The Fluke 287 packs more accuracy and convenience into a handheld multimeter than ever before.

Equipped with new functionality

 New – Large 50,000 count, 1/4 VGA display with white backlight. Multiple sets of measurement information can be simultaneously displayed at the same time.



TrendCapture displays vDC logged date.

- New Logging function with TrendCapture. Useful for characterizing the performance of a design or for unattended monitoring while in the field. Users can review logged readings without needing a PC.
- New (i) button. On board help screens for measurement functions
- New Saved measurements allow you to name and recall measurements made in the field
- New Multi-lingual interface

- Multiple logging sessions possible without download
- 0.025 % basic dc accuracy
- 100 kHz ac bandwidth
- Real time clock for automatic time stamping of saved readings
- True-rms ac voltage and current for accurate measurements on complex signals or non linear loads. AC bandwidth specified to 100 kHz.
- Measure up to 10 A (20 A for 30 seconds)
- 50 mF capacitance range
- Temperature function
- Relative mode to remove test lead resistance from low ohms or capacitance measurements
- Peak capture to record transients as fast as 250 µs
- Premium test leads and alligator clips included
- Optional FlukeView forms enables you to document, store and analyze individual readings or a series of measurements, then convert them into professional-looking documents
- Optional magnetic hanger allows you to hang the meter for easy viewing while freeing your hands to focus on the job
- Limited lifetime warranty



General specifications

Maximum voltage between any terminal and earth ground: 1000 V

Battery type: 6 AA alkaline batteries, NEDA 15A IEC LR6 Battery life: 50 hours minimum, 180 hours in logging mode Temperature: Operating: -20 °C to 55 °C Storage: -40 °C to 60 °C **Relative humidity:** 0 to 90 % (0 t 37 °C), 0 to 65 % (37 °C to 45 °C), 0 to 45 % (45 °C to 55 °C) **Electromagnetic compatibility:** EMC EN61326-1 **Vibration:** Random vibration per MIL-PRF-28800F Class 2 **Shock:** 1 meter drop per IEC/EN 61010-1 2nd Edition **Size (HxWxL):** 22.2 cm x 10.2 cm x 6 cm (8.75 in x 4.03 in x 2.38 in) **Weight:** 870.9 g (28 oz)

Specifications

Log to PC

Interval/event logging

Logging memory

Function	Range and Resolution		Basic Accuracy	
DC volts AC volts	50.000 mV,500.00 mV, 5.0000 V, 50.000 V, 500.00 V, 1000.0 V		0.025 % 0.4 % (true-rms)	
DC current AC current	500.00 μA, 5000.0 5.0000 A, 10.000 A	μΑ, 50.000 mA, 400.00 mA,	0.15 % 0.7 % (true-rms)	
Temperature (excluding probe)	-200.0 °C to 1090.0 °C (-328.0 °F to 1994.0 °F)		1.0 %	
Resistance	500.00 $\Omega,$ 5.0000 kD, 50.000 kD, 500.00 kD, 5.0000 MD, 50.00 MD, 50.00 MD		0.05 %	
Capacitance	1.000 nF,10.00 nF 100.0 nF, 1.000 μF, 10.00 μF, 100.0 μF, 1000 μF, 10.00 mF, 100 mF		1.0 %	
Frequency	99.999 Hz, 999.99 Hz, 9.9999 kHz, 99.999 kHz,		0.005 %	
Additional Fund	tions/Features	Fluke 287		
Multiple on screen displays		Yes		
True-rms ac bandwidth		100 kHz	100 kHz	
dBV/dBm		Yes		
DC mV resolution		1 µV		
Megohm range		up to 500 M		
Conductance		50.00 nS		
Continuity beeper		Yes		
Battery/fuse access		Battery/fuse		
Elapse time clock		Yes		
Time of day clock		Yes		
Min-max-avg		Yes		
Peak		250 μS		
Duty cycle		0.01 % to 99.99 %		
Pulse width		0.025 ms, 0.25 ms, 2.5 ms, 1250.0 ms		
Hold		Yes		
Isolated optical interface		Yes		
Auto/touch hold		Yes		
Reading memory		Yes		

Yes

Yes up to 10,000 readings