### What's in the box

Learn more pokitmeter.com/pro



• SPECS	
AC/DC Voltage Measurement	10mV to 600V DC, 600V AC (RMS), CAT III, ±1%
AC/DC Current Measurement	1mA to 10A ± 1%
Resistance Measurement	1 to 1M Ohm, ±5%
Ambient Temp. Measurement	0 to 60° C ±1°C / 32 to 140F ±2F
Continuity	
Capacitance	
Diode Check	
Sampling	12-bit, 1Msample/s
Digital Fourier Transformer (DFT)	
Logging	256kB, 1.8min/sample @ 6 months
Logged Parameters	Voltage, Current, Temperature
Bluetooth Range	10mts / 30ft
Operating Temp.	0 to 60º C / 32 to 140º F
Battery Life	~ 6 Months
Compliance	CE, FCC, RCM, MiC
Lead span	730mm, 28.7"

hello@pokitmeter.com



## All-In-One Multimeter, Oscilloscope and Logger

() pokitmeter.com/pro

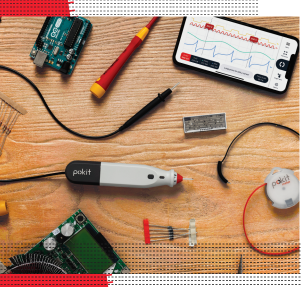


THE ULTIMATE TOOL FOR MAKERS, ELECTRONICS ENTHUSIASTS AND ENGINEERS



# Transform your smart phone into an awesome tool





Pokit PRO is an all-in-one multimeter, oscilloscope and logger with unprecedented portability, accuracy and versatility. Free yourself from the bench and take your creativity to new places!

**Pokit PRO** is ideal for electronics, automotive applications, home electrical, and much more.

#### **APP FEATURES**



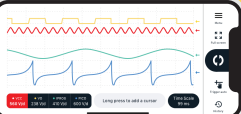
#### **Multimeter Mode**

- O DC Voltage
- Resistance
- AC Voltage RMS
- Continuity
- O DC Current
- O Diode Polarity
- AC Current RMS
- Temperature
- Capacitance
- o Log Measurements



#### Oscilloscope Mode

- O AC/DC Voltage / Current
- O AC/DC Coupling
- Triggers
- Spectrum analyzer
- Oursors
- dursors



- Continuous acquisition
- Scope measurement functions



Pinch to drag and zoom, add cursors, measure deltas



Trigger types: auto, rising or falling edge



Save and export measurements to csv

#### Logger Mode

- O AC/DC Voltage
- O AC/DC Current
- Temperature Logging





Standalone logger



Pinch to drag and zoom, add cursors, measure deltas



Save and export measurements to csv