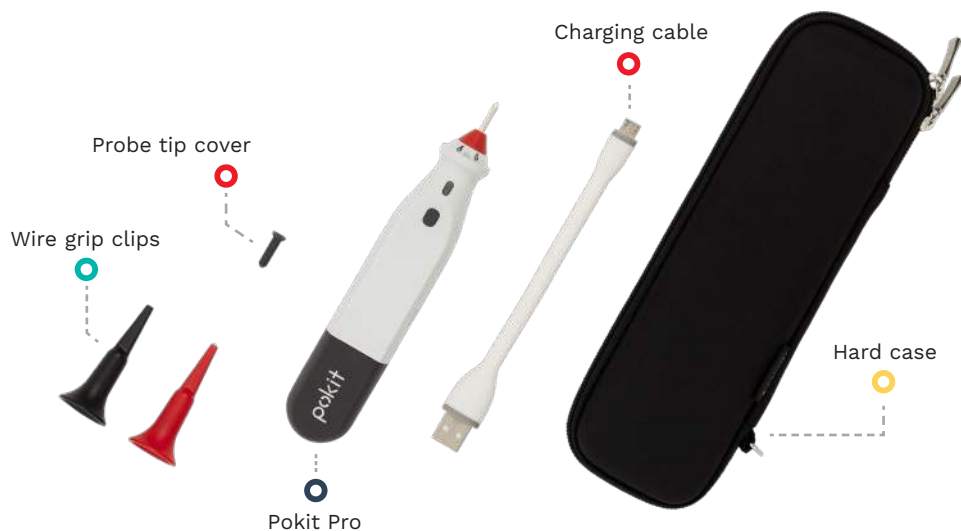


## What's in the box



# pokit PRO

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

Measurement,  
**Unleashed.**

### SPECS

AC/DC Voltage Measurement	1mV to 600V DC, 600V AC (True RMS), CAT III, ±1%
AC/DC Current Measurement	1uA to 10A AC (True RMS)/DC max, ± 1%
Resistance Measurement	100m to 1M Ohm ±1%, 3M Ohm ±5%
Ambient Temp. Measurement	0 to 60°C ±1°C / 32 to 140°F ±1.8°F
Continuity	✓
Capacitance	1nF to 1000µF, ±2%
Diode Check	0V to 1V
Sampling	12-bit, 1Msample/s
Digital Fourier Transformer (DFT)	✓
Logging	28kB, 10min/sample @ 6 months
Logged Parameters	Voltage, Current, Temperature
Bluetooth Range	10mts / 30ft
Operating Temp.	-10 to 40°C / 14 to 104°F
Battery	Rechargeable (USB-C)
EMC	CE, FCC, RCM, MiC
Lead span	800mm, 31.5"



Full-featured  
600V, CATIII



Wireless Phone  
Connectivity



Compact  
and Portable



# Transform your smart phone into an awesome tool



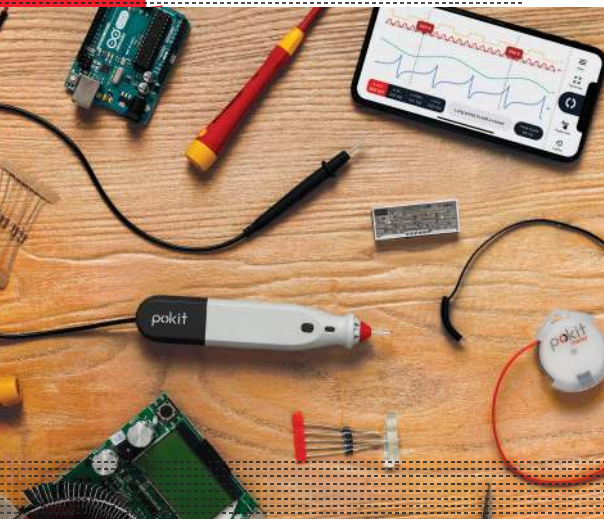
Multichannel Digital Storage Oscilloscope

Stand-alone Data Logger

Rechargeable Battery

Smart Watch App

10A, 600V, CAT III



**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

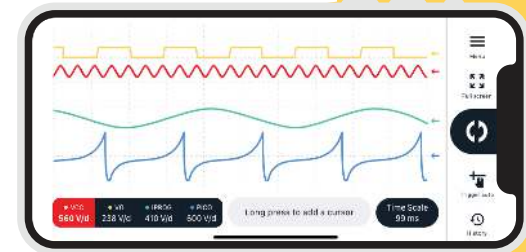
### Multimeter Mode

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



### Oscilloscope Mode

- AC/DC Coupling
- AC/DC Current Signals
- Spectrum analyzer
- Continuous acquisition
- Triggers
- Cursors
- Scope measurement functions



Pinch drag and zoom, add cursors, measure deltas



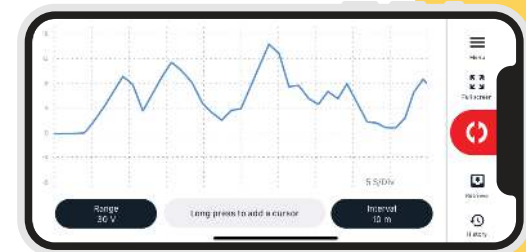
Set triggers to: auto, rising or falling edge



Save and export measurements to csv file

### Logger Mode

- DC Coupling
- AC Coupling
- DC Current Signals
- AC Current Signals
- Temperature Logging



Standalone logger



Pinch drag and zoom, add cursors, measure deltas



Save and export measurements to csv file