



N2 NEURON

Industry's first compact 2 channel bluetooth graphing multimeter with ios and Android applications

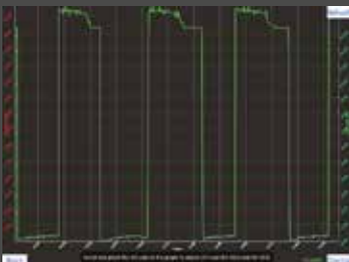
The all NEW Graphing Multimeter provides electrical testing accuracy and versatility in the palm of your hand. The N2 Neuron is a Dual Channel wireless graphing meter and is built shop tough and ready to fit into any situation providing the right readings and the right measurements the first time.

The N2 Neuron wirelessly connects to your Curien smart device or existing android scan tool, or iOS device, Including mobile phones, tablets and PC's.

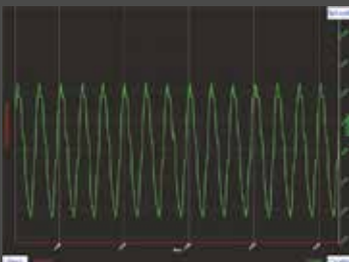
You can use the big screen you already own for real time readings, wave form analysis, graphing and logging. If a job requires you to go for a test drive, no worries!

FEATURES

- SD card data logging & shareable
- True RMS readings
- Zoomable graphing
- High precision volmeter
- Wireless updates



CHANNEL 1 MEASUREMENTS



CHANNEL 2 MEASUREMENTS

RADIO BLUETOOTH LOW POWER

- Connect to ios, Android
- 100' line of sight range
- Digitize analog readings for app interpretation

VOLTAGE

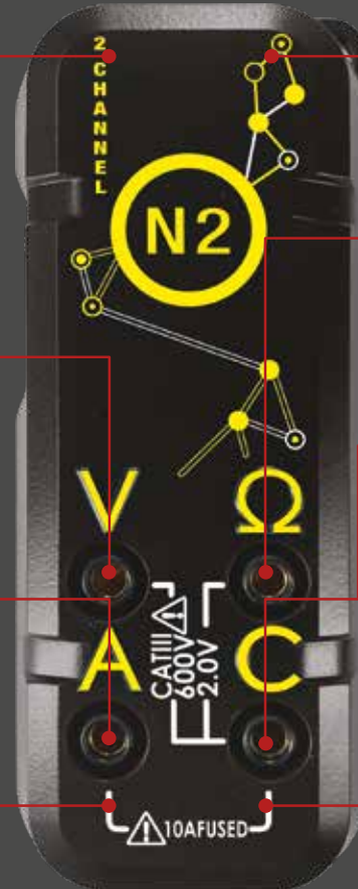
- AC/DC CAT III 600V
- Power calculations
- Graphing & waveforms
- Data interpretations & intelligence

AMPS

- 10 Amp internal fused readings
- Parasitic draw readings
- Voltage drop fuse readings

BATTERY

- 2x AA batteries



24 BIT RESOLUTION

- Higher sensitivity provides greater data insights for more answers & options

OHMS PRECISION VOLTS

- Resistance measurements
- Read clamps & transducers using this 2nd onboard precision volmeter

GROUND

- Or common / or Earth

STD 4MM BANAN JACK

- Use your existing accessories
- Turn your analog testing digital
- Works with pressure, temp & other transducers

INTERNAL THERMOMETER

PART NUMBER: N2BASE01

DOWNLOAD THE APP





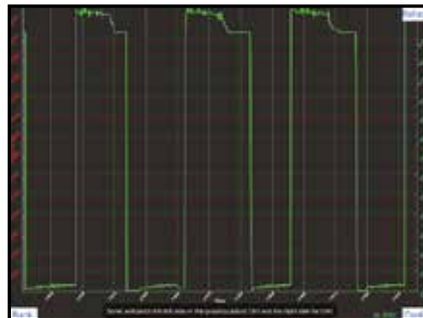
AMP FINDER & FUSE DRAW TEST



FULL TARNING VIDEO LIBRARY BUILT IN



FULL 2 CHANNEL MULTIMETER



FULL WAVEFORM CAPTURE



2 ZONE TEMPERATURE TESTING

OPTIONAL ACCESSORIES



LOW AMP CLAMP
P/N: N2AMP01



N2 MAGNETIC BOOT
P/N (Black): N2BOOT01
P/N (Blue): N2BOOT02
P/N (Red): N2BOOT03



ROUND TERMINAL PIN TEST KIT
P/N (Black): N2RTSKIT01