## Wireless Current Measurement Kit



Wireless current measurement kit consists of an AC current transducer and the WiClamp base. It is able to measure the TRUE RMS value of current in a cable and transmit measurement results wirelessly via Bluetooth Low Energy.

Our free iPad App BlueClamp can simultaneously receive and display data from multiple WiClamp bases, turning the iPad into a multi-line current monitoring device.

This kit also includes a USB charging cable and a 110 VAC USB adapter.





Current Measurement Kit	Specification
Measurement Range	1-115 A RMS (10 mV/A), 1-400 A RMS (1 mV/A)
Resolution	0.3A (10 mV/A), 3A (1 mV/A)
Transmission Range	Up to 10 m
WiClamp Base Dimension	2.36 x 1.42 x 0.59 in
Transducer Dimension	2.52 x 5.63 x 1.18 in
Working Voltage	600 V CAT II
Operating Temperature	0 - 50 °C
Battery	350 mAh
Charging	5 VDC USB

## BlueClamp App Features (iPad):

- Available now on the App Store for free
- · Multiple clamp connectivity up to 3 devices (can be upgraded to 10 devices on request)
- Real time readings in both tables and plots
- Max, Min, Average
- · Individual clamp adding/removing during measurement
- Individual plot control of each clamp
- · Individual clamp calibration and preference setting
- · Simulation mode for demonstration
- Multiple sampling frequency: 2, 30, 60 seconds/sample
- · Pause/Resume during measurement
- Data export in CSV file
- · Custom PDF report generation
- · Add company logo and machine image in report
- · Auto populate test date and test results in report
- · User signature and custom note
- · Facility location/map in report
- · PDF report wireless printing and email export

Motionics, LLC 8500 Shoal Creek Blvd Building 4 Suite 209 Austin, TX 78757 www.motionics.com info@motionics.com The software & hardware can be customized. Contact Motionics for details

