



The GMW CPC-XXXX-27 Clip-On, DC/AC Current Probe with 27mm aperture is now available with delivery from stock. Full-scale current ranges are: $\pm 250A$, $\pm 500A$, $\pm 1000A$, or $\pm 2000A$.

Click [here](#) to see the Overview

Click [here](#) to see a full listing of the Probes and Accessories

The output signal is 0 +/-2V with an accuracy of better than +/-1% and frequency response from dc to 50kHz (-3dB). The signal output delay is < 10us equivalent to a phase delay at 60Hz of <0.2 degree. Operating temperature is -40C to +100C. The power supply requirement is a single rail of +3V to 5V at <30mA which can be provided by a USB port or Battery.

The Clip-On CPC is suitable for quick diagnostic measurements of currents in Test Systems or long-term logging of battery, motor or other electrical loads over an extended temperature range. The CPC-XXX-27 is water and vibration resistant, small in cross-section and has a mass of only 30g (0.9oz) making it useful for in-vehicle testing.

GMW will be showing the CPC at upcoming Shows

- * [APEC](#) in Tampa, March 26-30
- * [ITEC](#) in Chicago, June 22 -24

If you have questions before then or would like to evaluate a CPC, please call or [email me](#). Thank you.

Best wishes,
Ian J. Walker
Senior Applications Engineer,
[GMW Associates](#)

Follow GMW: [LinkedIn](#) | [Facebook](#) | [Twitter](#)