



The IEEE Applied Power Electronics Conference, APEC, is in Tampa, FL, March 26 to 30. Complimentary registration for the Exhibit Hall is available. For details please see [here](#):

**GMW will be showing examples of:**

- [AKM PCB mounting Current Sensors](#) for electrically isolated control of current from +/-20A to +/-130A with exceptionally low noise and frequency response from dc to as high as 1MHz, are appropriate for power conversion and motor drive applications.
- [AKM low noise Linear IC Magnetic Sensors](#) with sensitivities from 20mV/mT to 130mV/mT and dc to 100kHz frequency response enable isolated current sensing in applications where geometry, current range or voltage isolation preclude using standard current transducers.
- [VAC Current Transducers](#) for cable or busbar current measurements with dc to 50kHz frequency response, better than +/-0.5% accuracy and <0.1% drift from -40C to +85C.
- [DaniSense Fluxgate based Current Transducers](#) for current sources, current loads and production test stands requiring exceptionally low noise, low cross-talk, high stability and high accuracy to +/-10kA and dc to over 100kHz frequency response.
- [PEM Flexible, Clip-Around Rogowski Coil AC Current Probes](#) with Coil cross-sections as small as 1.6mm diameter enable device and system current measurements from 20A fs to 1MA fs with frequency response as high as 30MHz. Screened Coil versions are available for measurements of switching currents on conductors with high dV/dt.
- [GMW CPC Current Probe Clips](#) with dc to 70kHz frequency response and fs current ranges from +/-250A to +/-2000A. Their small cross-section, low mass and operation from a USB or equivalent 5V source make the CPC suitable for system or vehicle measurements with portable data loggers.

Ben Hartzell from GMW will be with me at GMW Booth 927 with specific Engineering Support from Lou Law (AKM), Henrik Elbaek (DaniSense), and Chris Hewson and Joanne Aberdeen (PEM). We hope to see you at APEC.

PS: Please let me know if you no longer have an interest in email updates from GMW.

**Best Wishes**

[Ian J. Walker](#)

Senior Applications Engineer,

[GMW Associates](#)

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