

Press Release

OPTOPROG: THE BLUETOOTH INTERFACE FOR POWER ANALYZERS

A plug & play solution to connect, set-up and monitor Carlo Gavazzi's power analyzers by means of your smartphone or PC.

Lainate, January 2019 - Carlo Gavazzi Automation, the international electronics group with activities in the design, manufacture and marketing of electronic equipment, presents the new OptoProg device.

The OptoProg is a battery operated device to be connected to the WM20, WM30, WM40, WM50 or ET112, ET330 and ET340 families of analyzers, by means of their optical port.

The embedded Bluetooth communication allows the user to connect a Smartphone (via UCS Mobile Android APP) or a PC (via UCS Desktop software) to the meter, to configure it, display the values and check that everything works correctly.

By using the OptoProg, the user can operate safely, with no need for electrical connections between the power analyzer and the smartphone or PC.

"Working in combination with one of our power analyzers, the Optoprog is the ideal solution for users who need to perform set-up and commissioning tasks in a safe and flexible way," Alessio Costantini, International Product Manager, says. "We believe that the launch of this new device will allow us to strengthen our position in the market dedicated to energy efficiency monitoring."

Developed in our Competence centre in Italy, the OptoProg is part of Carlo Gavazzi's package for Energy Efficiency and it is targeted at the following applications: mains metering, data centres and critical load monitoring.

Main technical features

- Communication: Bluetooth 4.0 or USB
- Power supply: battery operated; USB battery recharge
- Compatible meters: WM20, WM30, WM40, WM50, ET112, ET330 and ET340
- Compatible software: UCS Mobile, UCS Desktop

ABOUT CARLO GAVAZZI AUTOMATION

Carlo Gavazzi Automation is an international electronics group with activities in the design, manufacture and marketing of electronic equipment targeted at the global markets of industrial and building automation.

Carlo Gavazzi Automation provides customers with technologically innovative, high quality and competitive solutions, in compliance with their requirements and expectations through its 22 National Sales Companies in Europe, the Americas and Asia & Pacific, operating with its production sites in Denmark, Italy, Malta, Lithuania and China.

For further information:

Carlo Gavazzi Automation SpA - Via Milano 13 – 20020 Lainate (MI) - Italy
Marketing and Communication - info@gavazziautomation.com - www.gavazziautomation.com