



Website: www.GavazziOnline.com E-Mail: Sales@CarloGavazzi.com

FOR IMMEDIATE RELEASE:

OPC Server Provides Enhanced Connectivity



December 4, 2012 - Buffalo Grove, IL - CARLO GAVAZZI has launched new OPC Server software for interfacing CARLO GAVAZZI Energy Meters and EOS Array products with other OPC devices. OPC (OLE for Process Control) is a worldwide standard for industrial data communication. It enables reliable data exchange among products and applications from different manufacturers or developers.

CARLO GAVAZZI's **OPC Server** is software for Windows XP, Vista and 7 developed to interface by means of MODBUS protocol to our Energy Meters and Eos-Array products.

The software enables users to manage real time data from electrical or photovoltaic installations using the OPC Client of choice (among a large selection of third party software, such as SCADA, and/or data management tools). Up to 10 concurrent connections with 32 devices connected can be managed by single server installation, as long as hardware and network speeds permit.

Main Technical features:

OPC-DA specifications release 2.04 compliant Real time data and alarm management Plug and play configuration of connected devices Multiple connections manageable by a single server

Connects to the following:

Supported RS-485 meters: EM21, EM24, EM26, WM5, WM30 & WM40 Supported Ethernet meters: WM5, WM30 & WM40 Supported Eos-Arrays: Eos and Eos-Lite

The software is distributed as a free utility for Carlo Gavazzi distributors, integrators and customers from: www.GavazziOnline.com

Questions regarding this press release should be directed to: info@carlogavazzi.com

CARLO GAVAZZI Inc., 750 Hastings Lane, Buffalo Grove, IL 60089 Phone: 847.465.6100 Fax: 800.222.2659 Email: Sales@CarloGavazzi.com,

CARLO GAVAZZI (Canada) Inc., 2660 Meadowvale Blvd., Mississauga, ON L5N 6M6 Phone: 888.575.2275 Fax: 905.542.2248 Email: Gavazzi@CarloGavazzi.com