

WINDOWS-CE BASED CONTROLLER: THE "BRAIN AND HEART" OF THE SMART-HOUSE SYSTEM

This product is a "future oriented" platform that provides flexibility and installer friendly configuration to make the house "smart".

April 2008 – **Smart-house**, the Carlo Gavazzi's brand specialised in providing first-rate Home Automation installations, launches an advanced Windows-CE based controller: communication and automated functions between products are now possible, thanks to this innovative controller, that acts as the heart in smart-house system.

Smart-house controller allows to extend the system to 1024 I/O addressed and, thanks to its integrated battery back up function, works as a safe power provider for smart-house components, as light switches, movement detectors and temperature sensors.

This controller, developed by Carlo Gavazzi's competence centre in Hadsten (Denmark), is provided with a very simple and effective configuration tool: with a 3 step approach, users can easily define smart-house modules to be used in each room, enter descriptive names for each I/O and activate the desired operating parameters, room by room.

"With this new platform, Carlo Gavazzi renews its commitment to develop the smart-house concept according to customer demand and new technologies"- stated Jens Neigaard Product Manager of Smart-house products – "In particular, we launched this new smart-house controller to provide advanced user interfaces and to strengthen our position in Home Automation market."

Main Specifications

- New windows based programming tool
- 256 I/O addresses (128 inputs and 128 outputs)
- Up to 3 extension modules connection, allowing max 1024 addresses
- Ethernet, USB and RS232 communication ports
- GSM extension module connection

For further information: www.smart-house.fi

