

News Release

Contact:
Marie R. Stonestreet
Marketing Communications Manager
+1 317-492-9092
marie.stonestreet@heapg.com
<http://www.hornerautomation.com>

For Immediate Release

Horner Automation Group Launches New RCC Compact Controller

All-in-one condensed control solution possessing the power, performance and flexibility of a mid-size PLC

INDIANAPOLIS (6-20-13) – Horner Automation Group announces the launch of its latest innovation - the RCC Compact Controller. This new state-of-the-art controller provides original equipment manufacturers (OEMs,) integrators and automation end-users with a flexible and highly functional PLC replacement.

The RCC comes standard with 8 digital DC inputs, 4 digital outputs, 8 analog inputs and 4 analog outputs, providing users with superior I/O options for a wide range of Process and Discrete Manufacturing applications. It provides superior connectivity – supporting both CAN and 10/100 Ethernet as standard. The inclusion of CAN provides the ability for the RCC to support hundreds of remote I/O points using Horner's CsCAN.

Ethernet provides the automation user with tremendous options – including Programming, Remote Diagnostics, Modbus/TCP Master and Slave, Ethernet/IP as an I/O device, SRTP, EGD, Remote I/O, E-Mail capabilities, FTP, and Web Page Hosting.

The RCC's microSD slot supports 32GB memory cards – which can be used for data logging, recipe management, application and firmware updates. All files of the files on the microSD are accessible over Ethernet using FTP.

“The RCC Compact controller contains a unique I/O complement, designed with equal amounts of digital and analog capabilities, offering more flexibility to Process OEM's. With its speed and compact design, we now offer a competitive product that fits small space requirements at a performance level that previously only a mid-sized PLC could offer - at a much lower price point,” states Eric Broyer, Global Product Manager, Horner Automation Group.

The RCC is programmable via built-in RS-232, Ethernet, and/or microSD and utilizes Horner's user-friendly, IEC1131 or Advanced Ladder-logic based application development software, Cscape™.

To learn more about the RCC Compact Controller, visit: www.hornerautomation.com.

About Horner Automation Group

Horner Automation Group, a subsidiary of Horner Electric specializes in the global automation market, serving original equipment manufacturers (OEMs), integrators and end-users from various industries. Being the leader in providing all-in-one control, Horner Automation Group offers the widest range of integrated control products in the world.

For additional product and company information please visit: <http://www.hornerautomation.com/>.

###