



CONTACT:

Jennifer Schwegman
KC Associates, LLC
(651) 247-6640
jennifer@kc-associates.com

Shannon M. Novotne
Control Corporation
(763) 494-4191
shannon.novotne@control.com

For Immediate Release

**Control, Leading Manufacturer of Device Connectivity Products, Unveils
New Serial Device Servers**

**High-value, low-cost DeviceMaster RTS 2-Port 1E and 2E products offer
simplified installation and work in extreme operating conditions.**

MINNEAPOLIS—Dec. 10, 2008—Control Corporation (<http://www.control.com>), a worldwide leader in [device connectivity solutions](#), today introduced the DeviceMaster® RTS 2-Port 1E and 2E [serial device servers](#). Used to network-enable two serial devices on any Ethernet network, the servers come with a combination of features not necessarily offered by the competition.

“We talk to hundreds of customers every day,” said [Ehssan Taghizadeh](#), president and COO of Control Corporation. “They not only want fast, reliable and secure network connections, they also want simplified installation and a product that works in extreme operating conditions, and they don’t want to pay a fortune. Our new DeviceMaster RTS 2-Port is just that—a trustworthy serial device server at a great price.”

The DeviceMaster RTS 2-Port offers a combination of two serial ports with screw terminal connectors, dual Ethernet ports, edge-mount DIN-rail housing, and an extended temperature range, which makes the product ideally suited to industrial communication, material handling, and [traffic transportation applications](#).

DeviceMaster RTS 2-Port 1E and 2E serial device servers offer a unique mix of value-added features, including:

- DIN-rail mounting for convenient installation;
- Wide DC voltage ranges (5–30 volts), which ensure the product operates in a variety of environments;
- Wide operating temperature ranges (-37°–74° C), which ensure the product works well in challenging and varied physical environments; and
- 2 Ethernet ports on the 2E so customers can daisy-chain devices together for a cleaner layout, a faster installation and a more cost-effective solution because there's no need for multiple Ethernet switches.

About Comtrol Corporation

Comtrol Corporation is a worldwide leader in device connectivity, [industrial Ethernet gateways](#), and intelligent embedded device connectivity products for a wide range of industrial and hospitality applications. Comtrol products include RocketPort multiport serial cards, and DeviceMaster Ethernet device servers, sold through more than 50 regional, national, and international distributors, as well as thousands of resellers and integrators worldwide. For more information, contact Comtrol Corporation at 800-926-6876 or visit www.comtrol.com.

#