

## CUSTOMER SUCCESS STORY

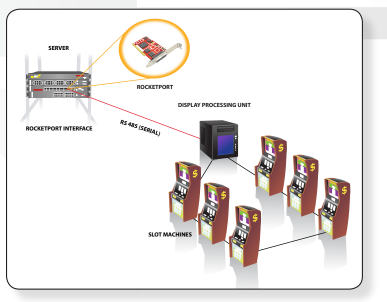
# Comtrol's RocketLinx, DeviceMaster and RocketPort products enable network communication in the gaming industry

Entertainment facilities with electronic gaming such as casinos and race-tracks find connectivity solutions with Comtrol's RocketLinx switches, DeviceMaster device servers and RocketPort serial cards.

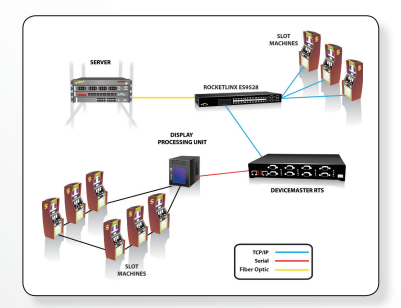
As the gaming and casino industries continue to evolve, creating advanced games and capabilities, the technology needed to support new networks evolves simultaneously.

Whether a facility hosts a single or multi-server, serial or Ethernet-supported network, Comtrol's RocketLinx, RocketPort and DeviceMaster products provide a variety of connectivity solutions for casino networking communications.

In the case of an Ethernet-supported network, a casino or gaming facility may choose to incorporate one of Comtrol's RocketLinx industrial Ethernet switches into their connectivity solution. Whether managed or unmanaged, with wire or fiber infrastructures, RocketLinx switches provide the reliable expanded communication between the facility's server and each of the games, such as slot machines. Using a switch provides Ethernet communications to the casino's network,



though newer and more advanced games may contain Ethernet connection ports for direct communication with the RocketLinx



switch or facility network. Comtrol's DeviceMaster serial hubs may also be used in this layout, to bring legacy, serial-supported games into the primarily Ethernet-supported network. Whether a gaming facility updates a whole network simultaneously or implements gradual changes from serial to Ethernet communication, Comtrol's products support many different configurations for facility-specific solutions.

In the case of a serial-based gaming network, Comtrol's RocketPort serial cards provide the needed expansion of serial ports in a casino or gaming facility's network, compatible with RS-232, RS-422 or RS-485. RocketLinx, RocketPort and DeviceMaster products provide low-latency and efficient connectivity solutions for gaming networks of all types.

## ROCKETLINX FAMILY PRODUCTS

The Comtrol RocketLinx series of industrial Ethernet switches are designed to meet the performance and environmental demands for applications requiring extended operating temperatures, rugged housings, high performance and reliability. With both managed and unmanaged models available, the RocketLinx industrial Ethernet switch series provides cost-effective networking solutions delivering the industry's best Ethernet switch technologies.

#### Industrial Ethernet switch products:

RocketLinx ES8105	5-port Fast Ethernet switch
RocketLinx ES8105F	4 10/100-TX ports and 1 fiber Fast Ethernet port
RocketLinx ES8108	8-port Fast Ethernet switch
RocketLinx ES8108F	6 10/100-TX ports and 2 fiber fast Ethernet ports
RocketLinx ES8509-XT	4 10/100/1000-TX RJ45 ports and 5 Gigabit combo ports
RocketLinx ES8510	7 10/100-TX ports and 3 Gigabit combo ports
RocketLinx ES8510-XT	7 10/100-TX ports and 3 Gigabit combo ports, extended temperature
RocketLinx ES8510-XTE	7 10/100BASE-TX ports and 3 Ethernet combo ports, extended temperature
RocketLinx ES9528	24 10/100BASE-TX ports and 4 Gigabit RJ45/GBIC combo ports

## DEVICEMASTER FAMILY PRODUCTS

The DeviceMaster® family of serial to Ethernet device servers enable superior device networking capabilities. Connect RS-232/422/485 serial devices to the network with DeviceMaster using your existing software applications. Supports native COM, TTY, or TCP/IP socket communications. Comtrol's DeviceMaster products **feature enhanced security offering SSL & SSH management and SSL serial data stream encryption**. DeviceMaster, offers the industry's most extensive selection of products for networkenabling serial devices. Ranging from 1-port models that provide single-device networking to 32-port models that offer high-density connections for specialized applications. The standard 1, 2, 4, and 8 port DeviceMaster RTS and PRO products are also **NEMA TS2 compliant**, withstanding temperatures ranging from -34° to 74° degrees Celsius, at no additional cost. The DeviceMaster has been ruggedized to handle extreme temperatures, operating voltage and humidity fluctuation, vibration and shock commonly experienced in severe outdoor environments.

#### **DeviceMaster Ethernet Device Server Families:**

DeviceMaster RTS DeviceMaster Serial Hub DeviceMaster PRO DeviceMaster UP DeviceMaster FreeWire Network-attached solid-state embedded device servers Serial port expansion supporting Linux and Microsoft® Windows® environments Designed for network-enabling serial communications devices by serial tunneling Provides EtherNet/IP, Modbus/TCP, Modbus RTU/ASCII, and PROFINET connectivity Providing flexibility for configuration changes or absence of cable use



#### **PRODUCT SUPPORT & SERVICE INFORMATION**

Warranty Information Comtrol offers a 30-day satisfaction guarantee and 5-year limited warranty. Sales Support +1.763.957.6000 sales@comtrol.com Technical Support +1.763.957.6000 www.comtrol.com/support Email, FTP, and Web Support info@comtrol.com ftp.comtrol.com www.comtrol.com

© 2011 by Comtrol Corporation. All Rights Reserved. Printed in the U.S.A. All trademarks used herein are the property of their respective trademark holders. Specifications are subject to change without notice. LT1476B