

Control's DeviceMaster® UP serves-up connectivity for SuperUser Solutions and their customers.



SuperUser Solutions offers professional services that specialize in engineering cost-effective system automation and supply chain solutions. Their core competencies include product identification and tracking systems, labeling and packaging equipment, RFID, material handling, IT services and other supply-chain technologies.

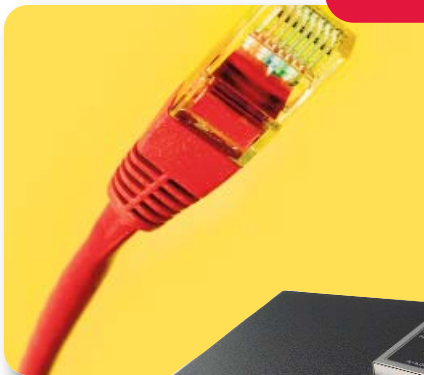
“I can't tell you enough how nice your product is. It works just like I need—plus!”

Andrew Messineo
Integration Director
SuperUser Solutions

SuperUser Solutions had a problem. They needed to connect both a serial device and an Ethernet device to a CompactLogix PLC. After trying all known solutions, facing a very tight schedule with their project on-hold until a solution was found, they looked at the DeviceMaster UP. They found they were able to quickly and easily configure a one-port DeviceMaster UP to connect both the serial and Ethernet devices to their PLC. This saved them time, money, and met their dual connectivity needs.

The DeviceMaster UP not only provided a solution for their project, but it helped SuperUser Solutions achieve their overall goal of providing cost-effective automation solutions. Andrew Messineo, the project manager at SuperUsers said, “We chose the DeviceMaster UP because your website and technical sales clearly outlined the product's serial-to-EtherNet/IP capabilities and even gave example PLC ladder logic to back-up your claims.”

The DeviceMaster UP proved to be very valuable to SuperUser Solutions. If you need to connect serial and/or Ethernet devices to either EtherNet/IP or Modbus/TCP type PLCs, the DeviceMaster UP could be just the device you are looking for. Check out the new DeviceMaster UP functionality at www.comtrol.com today.



The DeviceMaster UP Family of network-attached device gateways hosts an industrial Ethernet engine and communicates serial device-to-PLC communications via EtherNet/IP, PROFINET, or Modbus/TCP. The gateway now includes Control's unique DualConnectPlus™ Technology which allows the user to simultaneously connect both serial and Ethernet devices to PLCs and/or applications. String, RFID, and barcode data filtering ability eliminates redundant data while extracting the RFID and barcode parameters.

About Control Corporation

Control Corporation, based in Minneapolis, is a leading global provider of device connectivity, with 25 years of experience in data communication and industrial automation technologies. The company's flagship brands - DeviceMaster and RocketPort® products - include in-server serial expansion cards, application and device servers, embedded technologies and application software.

For more information about the DeviceMaster UP family of device servers, visit <http://ia.comtrol.com/> or call 800-926-6876.

LT1289A

© 2007 by Control Corporation. All Rights Reserved. Printed in the U.S.A.
All trademarks used herein are the property of their respective trademark holders.



CONTROL[®]
Network Enabling Devices
www.comtrol.com