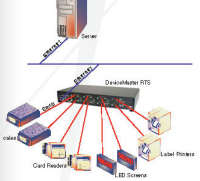


HIGHLIGHTS

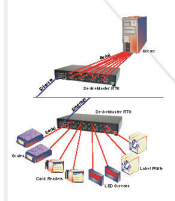
- · RoHS Directive 2002/95/EC compliant
- NEMA TS2 Certified
- No serial cable distance limitations enables communication between a host PC and serial devices located anywhere across an Ethernet network
- Software selectable RS-232/422/485 serial interfaces
- Supports native COM, TTY, or TCP/IP Socket communication modes
- Web-based configuration makes setup and management changes quick and easy
- Real-time e-mail event notification alerts administrator of potential connection and security issues
- Built-in two-port 10/100 Ethernet switch
- Wide -37° to 74°C industrial temperature range
- Rugged stainless steel housing enables DIN rail or panel-mounting
- PortVision®enterprise monitoring and management software automatically monitors devices on the network and enables user to view status, update firmware and resolve issues remotely
- Software developer kit available for users interested in writing custom applications to run on the DeviceMaster platform



Part Number 99449-7



Ethernet-Enabled Serial Devices using NS-Link COM/TTY Driver



DeviceMaster Serial Tunneling using TCP Socket Communications



DeviceMaster® RTS 8-Port DB9/RJ45

The Comtrol DeviceMaster RTS 8-Port DB9/RJ45 is an eight-port device server designed for network-enabling serial communications devices. When used with the included NS-Link™ driver software and a host PC, the DeviceMaster RTS enables placement of COM or TTY ports anywhere on an Ethernet network or across the Internet. In

applications where connecting legacy serial devices to a PC without software changes is a requirement, a pair of DeviceMaster RTS units can be used to create a point-to-point serial tunnel across the network that seamlessly transfers serial data via TCP or UDP socket connections.





SPECIFICATIONS

HARDWARE

Processor ARM 7 44 Mhz 8MB RAM

4MB Flash (Programmable) (2) 10/100 Base-T Ethernet Black Finished Steel Enclosure

Product Weight 3.75 Lbs
Packaged Shipping Weight 8.12 Lbs

Panel/Rack Mountable LED Indicators

Status Ethernet Link/Activity Collision 100MB Ethernet

RX/TX Per Port Surge Protection 15KV

ELECTRICAL SPECIFICATIONS

Device Requirements 9 to 30 VDC
Device Consumption 6.96 Watts
External Power Supply (Included)
Input 90 to 260 VAC @
60Hz

Output 290mA @ 24 VDC

ENVIRONMENTAL SPECIFICATIONS

 Operating Temperature*
 -37 to 74°C

 Storage Temperature
 -40 to 85°C

 Operating Humidity
 5% to 95%

 Altitude
 0 to 10,000 Ft

 Heat Output
 23.8 BTU/Hr

 MTBF
 21.5 Years

DEVICE DRIVERS

Microsoft Windows NT®, Microsoft Windows 2000®, Microsoft Windows Server 2003®, Microsoft Windows XP®, Microsoft Windows 7, Microsoft 2008 Server, Linux

SERIAL COMMUNICATIONS

 Softw are-Selectable
 RS-232/422/485

 Baud Rates
 50 to 230 Kbps

 Serial Connectors
 (8)

 DB9/RJ45 Adapters

 Data Bits
 7 or 8

 Parity
 Odd, Even, None

 Stop Bits
 1 or 2

FEATURES

Lowest Latency
NS-Link COM/TTY Port Redirector
PortVision Remote Management
TCP/IP & UDP Socket Services
Real-Time Clock
Telnet
HTTP
SNMP
DHCP / RARP / ARP / BOOTP / Ping
Hardware & Software Flow Control
Watchdog Reset
Event Notification
RFC 1006

REGULATORY APPROVAL MARKS

Supports IP multicast data transmission

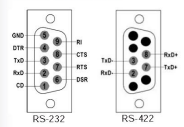
CE Mark, FCC Part 15 Subpart B Class A, C-Tick, CUL, RoHS 2002/95/EC

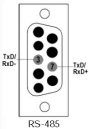
REGULATORY STANDARDS

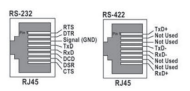
Immunity: EN55024; EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-3, EN61000-4-11, IEC 1000-4-2, IEC 1000-4-3, IEC 1000-4-4, IEC 1000-4-5, IEC 1000-4-6, IEC 1000-4-8, IEC 1000-4-8, IEC 1000-3-2, IEC



RTS PIN ASSIGNMENTS









ORDERING INFORMATION

99449-7 DeviceMaster RTS 8-Port DB9/RJ45

PRODUCT SUPPORT & SERVICE INFORMATION

Warranty Information

Comtrol offers a 30-day satisfaction guarantee and 5-year limited warranty.

Sales Support

+1.763.494.4100 sales@comtrol.com

Technical Support

+1.763.494.4100 www.comtrol.com/support

Email, FTP, and Web Support

info@comtrol.com ftp.comtrol.com www.comtrol.com

*We have tested the products to run at these temperatures.

© 2009 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. LT1 256E

