

# ROCKETPORT® EXPRESS

# KEY FEATURES AND BENEFITS

- Works with RocketPort EXPRESS SMPTE Card
- Provides eight SMPTE 207M expansion ports
- Quick install
- 9 ft. cable length
- DB9F connectors
- · Rugged steel housing
- Easy panel mounting



# ROCKETPORT® EXPRESS 8-Port SMPTE Interface

# Flexible, reliable and high-speed multiport serial expansion

The RocketPort EXPRESS 8-Port SMPTE Interface provides eight ports of serial connectivity when used with the RocketPort EXPRESS 8-Port SMPTE Card (31320-5).

The RocketPort EXPRESS 8-Port SMPTE Interface provides the equipment interface portion of an overall broadcast system, allowing interconnection of programmable and nonprogrammable control and accessory equipment. It allows rapid reconfiguration of a system utilizing up to eight pieces of equipment. In addition to easy configuration, the 8-Port SMPTE Interface supports convenient mounting at locations up to 9 feet away from the host PC for optimum flexibility.

The SMPTE (Society of Motion Picture and Television Engineers) connections comply with the ANSI/SMPTE 207M-1997 Television – Digital Control Interface – Electrical and Mechanical Characteristics Standard. The RocketPort SMPTE product family supports the SMPTE interface system used for the transfer of data and digital control signals. This system allows the connection of production, post-production and/or data transmission equipment, such as video routers, servers, tape decks, keyboards, dimmer racks, video monitors, headphones and broadcast mixing consoles. See back page for a network diagram.

# COMTROL Pepperl+Fuchs

# **SPECIFICATIONS**

#### HARDWARE

 Number of Ports
 8

 Connector Type
 DB9F

 Interface Dimensions
 4.0" x 3.7" x 1.1"

 Cable Length
 9" (108")

Compatible With 31320-5 RocketPort EXPRESS SMPTE 8-Port Card

Product Weight 1.45 lb

## **EXPORT SPECIFICATIONS**

 Packaged Shipping Weight
 2.05 lbs

 Package Dimensions
 9.19" x 7.25" x 2.5"

 UPC Code
 7-56727-31325-0

 ECCN
 EAR99

 Schedule B Number
 8471.80.1000

#### REGULATORY APPROVALS

(When used with the RocketPort EXPRESS SMPTE Card)

#### Emissions

Canadian EMC Requirements ICES-003 European Standard EN55022 FCC Part 15 Subpart B Class B Limit AS/NZS CISPR 22

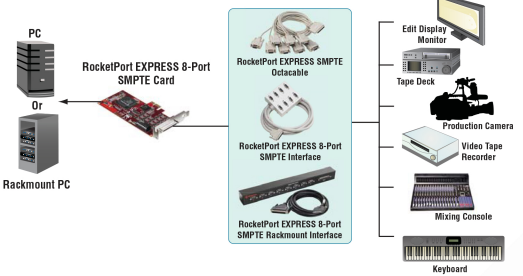
#### Immunit

European Standard EN55024
IEC 1000-4-2/EN61000-4-2: ESD
IEC 1000-4-3/EN61000-4-3: RF
IEC 1000-4-4/EN61000-4-4: Fast Transient
IEC 1000-4-5/EN61000-4-5: Surge
IEC 1000-4-6/EN61000-4-6: Conducted Disturbance
IEC 1000-4-8/EN61000-4-8: Magnetic Field
IEC 1000-4-11/EN61000-4-11: Dips and Voltage Variations
tafety
IEC 60950/EN60950
CSA C22.2 No. 60950/UL60950 Third Edition

#### **Regulatory Approvals**



European Standard: 2002/95/EC Directive (RoHS)



#### ORDERINGINFORMATION

31325-0 RocketPort EXPRESS 8-Port SMPTE Interface

Works with 31320-5 RocketPort EXPRESS SMPTE 8-Port Card

# 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