ENTTEC

RDS8 / RDS4

RDM DMX isolated splitters







Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com www.techni-lux.com

DISCLAIMER This brochure is for general marketing purposes only and should not be relied upon as being complete or accurate.

www.enttec.com

Controls . Lights . Solutions

ENTTEC PTY LTD
Head office: 7 Macro Court
Rowville VIC 3178 Australia
Tel: +61 3 9763 5755
Fax: +61 3 9763 5688
sales@enttec.com

ENTTEC EUROPE F22-26 Parkhall Business Centre 40 Martell Road London SE21 8EN, UK Tel: +44(0) 2070616210 sales@enttec.co.uk ENTTEC AMERICAS 604A Cornerstone Ct. Hillsborough NC27278 USA Tel & Fax: (888) 454-5922 sales.americas@enttec.com

RDS8 & RDS4

Perfect distribution!

The RDS8 is a DMX/RDM compatible, 8-port, fully isolated splitter. Like the RDS4, It allows users to build a network compliant with the DMX/RDM (E1.20-2006) standard. Current DMX splitters will not allow RDM enabled devices to function properly, the RDS8 now solves this problem while allowing your RDM devices to talk back to a controller.



The RDS4 is a splitter and isolator of DMX signals that incorporates features needed when Remote Device Management (RDM) signals are traveling through the network



▶ Features

- RDS8 has 1 DMX input and 8 DMX outputs
- RDS4 has 1 DMX input and 4 DMX outputs
- **Normal mode :** splitter actively repeats RDM traffic bi-directionally while level information goes from controller to DMX devices as usual
- **Filter mode :** single button-press allows all RDM traffic to be filtered out, for use with legacy devices which might flicker if they encounter the nonzero start codes of RDM message packets
- **Backup mode**: another button bypasses intelligent RDM functionality completely to work as a traditional DMX splitter would
- Fully compliant with ESTA and USITT standards for DMX512A with RDM and RDM Standard ANSI E1. 20 2006
- Internal autoranging power supply
- Other UL approved options available

DIMENSIONS

RDS4

H 44.5mm / W 300mm / D 115mm H 1.75" / W 11.82" / D 4.53"

RDS8

H 44.5mm/ W 432mm/ D 111mm H 1.75" / W 17" / D 4.37"

PART NUMBERS

70036 - RDS8

70037 - RDS4



▶ Functional specifications

- RDS8 and RSD4 support one universe of 512 output addresses
- All ports are isolated up to 1500V
- Input port is 5-pin XLR Male
- Output ports are 5-pin XLR Female
- Break length time : replicates input signal to within 50ms
- Refresh cycle: replicates input signal
- CE, FCC certified