

Performance Controls

Features:

- FCC Approved
- Up to 300' Range*
- UL, and C-UL Listed
- 900 MHz Wireless Control
- Up to 192** DMX Addresses



Transmitter



Receiver

Description

The Wireless-DMX transmitter and receiver eliminate the need for long runs of DMX cable between your dimmers and your control console. Simply attach the Wireless-DMX TX transmitter to any control device which sends a DMX-512 signal. Then, attach the Wireless-DMX RX receiver to the DMX input on your dimmer pack, rack or SCR immer Stik and you have one less wire to worry about!

The Wireless-DMX RX is effective within a 300' radius in line of sight distance from the transmitter. A greater transmission distance can be experienced under optimal conditions. An unlimited number of receiver units can be used with a single transmitter. The Wireless-DMX TX can transmit up to 192 DMX-512 channel addresses. Additional dimmers, scrollers, smoke machines and other devices can be controlled remotely without running a DMX cable to each device.

Ordering Information:

- ☐ Wireless-DMX TX (Transmitter)
- ☐ Wireless-DMX RX (Receiver)

Mechanical Characteristics (each unit):

Physical: DMX-TX: 13/4" W x 31/8" H x 83/4" L

(4.4cm x 7.9 cm x 22.2cm)

DMX-RX 15/8" W x 23/4" H x 91/4" L

(4.1cm x 7.0 cm x 23.5cm)

Material: Panel Grade .062 Alluminum formed and rein-

forced.

Weight: 1½ lbs. (0.68kg)

Finish: Paint: Black.

Legends: Silk-screened graphics.

Frequency: 900MHz Band, Part 15 Compliant.

Signal: Continuous transmission, encoded DMX-512

Data packet.

50Hz update (96 dimmers) 25Hz (192 dimmers).

Packet: 96 or 192 dimmers with CRC Error checking.

0° - 90° swivel, 360° rotation. Antenna:

9V, 300 mA. Power:

Transmission distance may vary depending upon installation conditions and other sources of

Radio packet size is selectable for either 96 or 192 channels. The packet starting address may be set to any valid DMX-512 address

JOB NUMBER:

JOB NAME:

CUSTOMER:

P. O. #

APPROVAL STAMP

Specifications subject to change without notice. Specification applicable to standard products only. @1997 Electronics Diversified, Inc. All rights reserved. Printed in USA.

Electronics Diversified. Inc.