

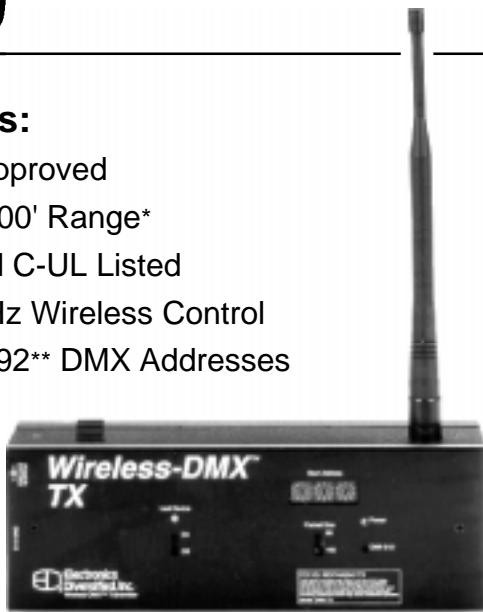


Performance Controls

Wireless-DMX

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 SCRimmer 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 reinforced.
- 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.
- Antenna:** 0° - 90° swivel, 360° rotation.
- Power:** 9V, 300 mA.

* Transmission distance may vary depending upon installation conditions and other sources of RF interference.
** 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. P158 0398

Electronics Diversified, Inc.

PRODUCT DATA SHEET
P158

1675 N.W. Cornelius Pass Road ● Hillsboro, Oregon 97124 U.S.A.
Phone: (503) 645-5533 ● FAX: (503) 629-9877 ● Web Site: www.EDIOOnline.com