**DMX Wireless Series**

The Donner wireless DMX system is the most compact, reliable and easy to use wireless solution on the market. Designed for the professional lighting industry, its 26 channels make it convenient and practical for using wireless DMX. Programming the transmitter is so easy as choosing one of seven colors with the mistaken look but the operating channel will adapt automatically to the next available frequency. When in use, we recommend that you do not group each operating on its own channel with its own subset of the color group. As long as you avoid using the same color group for two transmitters/receivers, they can be connected to the same network. Line of Sight is to an 8-channel DMX Optical Splitter which is capable of sending DMX data to connected fixtures. Connected to a single fixture. When using more than one transmitter, make sure that the corresponding receivers are color matched to its respective transmitter. See the drawings below for reference.

---

**FEATURES & SPECIFICATIONS**

- **Controller**: Frequency: 2.4G, Wireless Remote wireless receiver with 512 channels and 7 groups.
- **Receiver**: Transmission band: 2.4Ghz ISM (2.4-2.525Ghz), Channels: 512, Frequency jumping 2.4Ghz Wireless DMX system with 512 channels and 7 groups.
- **Transmitter**: Frequency: 2.4G, Power: 20dBm, Channels: 512, Frequency jumping 2.4Ghz Wireless DMX system with 512 channels and 7 groups.
- **Transmitter Power**: 20dBm
- **Receiver Sensitivity**: -94dBm
- **Channels**: 512
- **Transmission Band**: 2.4Ghz ISM (2.4-2.525Ghz)
- **Receiver**: 126 channels, Frequency section: 2.4G ISM
- **Transmitter**: 126 channels, Frequency section: 2.4G ISM
- **DMX Optical Splitter**: outputs (additional fixture chains)
- **Status LED**: RED, GREEN, BLUE
- **3-Pin XLR Connector**: (Green)
- **Antenna Ferrule & Articulation**:
- **Recessed Selector Button**:
- **Controller**: Dual Universe Controller
- **Operation**: 3.0A (MAX), 2A (Normal)

---

**DMX Wireless Series**

The Donner wireless DMX system allows you to use up to 7 transmitters within one show. Consider the following example of how you can use your wireless system using a single transmitter. Remember that your color group is to be an 8-channel DMX Optical Splitter which is capable of sending DMX data to connected fixtures. Connected to a single fixture. When using more than one transmitter, make sure that the corresponding receivers are color matched to its respective transmitter. See the drawings below for reference.

---

**Multiple Transmitter Options**

The Donner wireless system allows you to use up to 7 transmitters within one show. Consider the following example of how you can use your wireless system using a single transmitter. Remember that your color group is to be an 8-channel DMX Optical Splitter which is capable of sending DMX data to connected fixtures. Connected to a single fixture. When using more than one transmitter, make sure that the corresponding receivers are color matched to its respective transmitter. See the drawings below for reference.

---

**Guarantee**

1. Return request form and paid return shipping.
2. Guarantee service is subject to normally using.
3. Guarantee service is subject to normally using.
4. Guarantee service is subject to normally using.

---

Revised: 11/1/2015

Donner Light Industry Co., Ltd. © 2012 Donner Light Industry Co., Ltd. All Rights Reserved. All information contained within this manual including text, drawings, and photographs are copyrighted property of Donner.