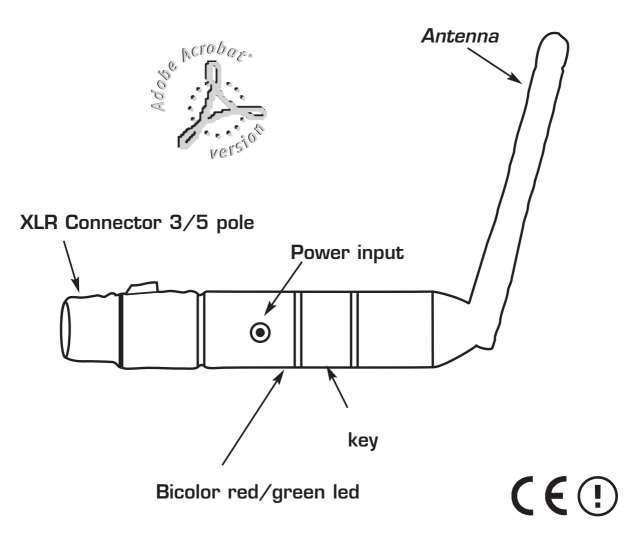
Next





Wireless DMX 512 RECEIVER



GB USER'S MANUAL

1.1 INPUT CONNECTION FOR POWER SUPPLY

Insert the ac-adapter jack completly in the power input To disconnect it, extract gently.

ATTENTION: do not use ac-adapter different from the one supplied, it could cause serious damages at the internal circuitation.

1.2 CONNECTION OF THE AC-ADAPTER TO THE ELECTRIC SYSTEM

The supplied ac-adapter has a plug, therefore you should only plug it in the socket.

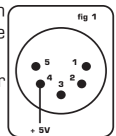
When **Wi D Pen** is powered, the led indicate for three seconds its state (**red or green**), if this condition is not true, please check if there is power in the electric socket or check the connection between ac-adapter/controller and ac-adapter/electric socket.

If the problem persist, please consult your dealer.

1.3 POWER SUPPLY FOR WI D Pen FROM THE PROJECTOR

To supply **Wi D Pen** from the pojector you must be made perform a modification to the pojector from qualified personnel only (see fig.1).

Bring an electrical wire from the +5V of the electronic's pojector pcb to the pin 4 of the 5 poles connector



N.B. this modification is not standard for DMX 512

1.4 USE OF THE KEY

The key allows you to visualize or change the state of the receiver.

To visualize the state of the receiver, press the key once, the led visualizes the state for two seconds.

To change the state of the receiver, press the key for more than a second, the led changes the state from red to green and from green to red.

Red = RX1 Green = RX2

1.5 LED FUNCTION

Slow blinking: Receiver OK, no DMX 512 signal.

Fast blinking: Channel research.

Switched on : Receiver OK, DMX 512 signal OK.

Wi D Pen will work only after the PAIRING operation is executed. Refer to Wi DMX transceiver user's manual.

GB

Wi D PEN TECHNICAL FEATURES

Technical features: Signal Output signal: DMX512/ 1990 Output connector: 3/5-pin cannon connector female

Technical features: Radio Frequency range: **2,4 GHz - 2,483 GHz (ISM)** Number of channels: **20**

Climatic condition for the use Humidity: 35% ÷ 80% Temperature: 5 ÷ 50 °C

Power supply Voltage/current: 5 Vdc / 650 mA

Dimensions and weight Dimension (W x L x H) / Weight: 19 x 120 x 19 mm / 80 g

> CODEM MUSIC S.r.I. - Via G.Pierini, 13 - 61100 PESARO - ITALY Tel. +39 0721 204357 - Fax +39 0721 203554 http://www.codemmusic.com - E-mail: info@codemmusic.com

GB All rights reserved. No parts of this document can be copied, photocopied or reproduced without the prior written permission of the **CODEM MUSIC s.r.l.**

No responibility is taken for possible inaccuracies or mistakes.

The **CODEM MUSIC s.r.l.** reserves the right to make any alterations or aesthetics changes of this product that seem necessary at any time and for whatever reason.

The CODEM MUSIC s.r.l. takes no responsibility for the use or for the application of this product.