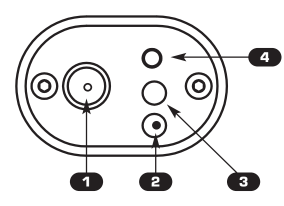


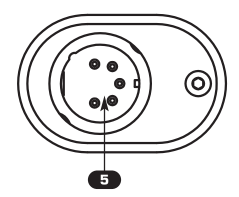
Wireless DMX 512 TRANSMITTER



DESCRIPTION OF THE PANELS

GB





- 1 SMA antenna connector
- 2 Power input 5 Vdc 650 mA (included)
- 3 Blue led:

Slow blinking: Transmitter **OK**, no **DMX 512** signal. Switched on: Transmitter **OK**, **DMX 512** signal **OK**..

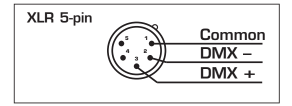
- Red Button for change channel and pairing operation
- 5 Standard DMX 512 signal INPUT with a 3/5-pole XLR connector.

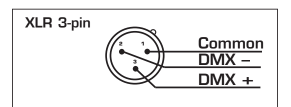
MAKING A DMX 512 SIGNAL CABLE

GB

Wi DMX pro has a DMX 512 input that use standard XLR 5-pin or XLR 3-pin connectors.

For the connection refer to the underlying picture

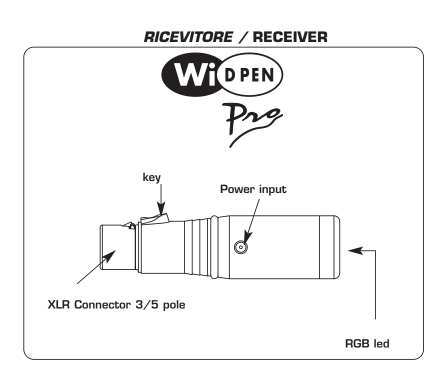








- Remove power supply from WiDMX PRO
- Holding the red button, connect power supply and wait until the WiDMX PRO led starts fast blinking
- When the led stops fast blinking, the Wi D Pen Pro receiver is paired



TRANSMITTER USE





Always connect the provided power supply



In the event of radio problem, press the red button until Wi DMX PRO led do a fast blinking (a new radio channel is set)

Technical features:

Frequency range: 2,4 GHz - 2,483 GHz (ISM)

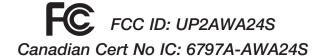
Number of channels: 20

Transmitter range: 500 meters/1640 feet open air

Voltage/current: 5 Vdc / 650 mA

Dimensions and weight:

Dimension (W x L x H) / Weight: 65 x 45 x 30 mm / 65 g



C €0122①

CODEM MUSIC S.r.I. - Via G.Pierini, 13 - 61122 PESARO - ITALY Tel. +39 0721 204357 - Fax +39 0721 203554

http://www.wi-dmx.com - E-mail: info@codemmusic.com



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

No responibility is taken for possible inaccuracies or mistakes.

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.

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