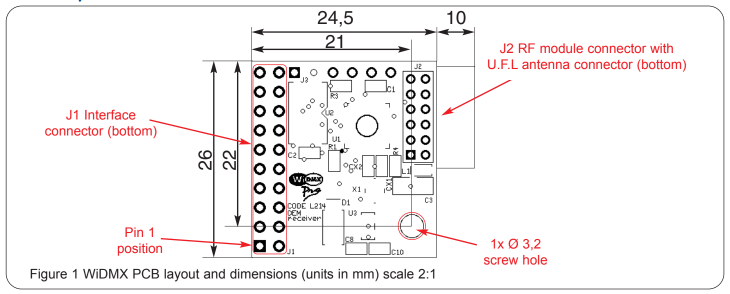


PCB L/214 WIDMX OEM DMX 512 RECEIVER MECHANICAL DRAWING





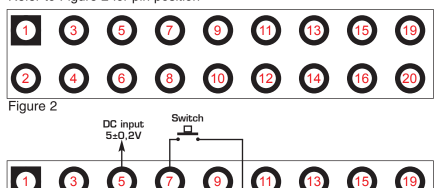


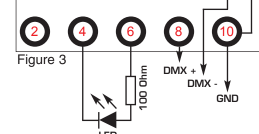
J1 pin configuration is found below.

Pin no Pin function Not Connected 2 Not Connected 3 DC input 5±0,2V 4 GND 5 DC input 5±0,2V Signal LED pin 6 7 **Function** switch 8 DMX data + 9 DMX data -10 GND 11 Reserved 12 Reserved 13 Reserved 14 Reserved 15 Reserved 16 Reserved 17 Reserved 18 Reserved Reserved 19 20 Reserved

Connector J1

DC-power and DMX are connected to a standard 2x10 2.54mm pin header Refer to Figure 2 for pin position





USER INTERFACE

An user interface can be created using a normally open momentary switch for operation, and a LED for status indication. For details about how to connect these, refer to Figure 3 Typical application circuit.

NOTE: This user interface is mandatory for proper operation of the OEM PCB Wireless receiver.

LED FUNCTION

Normal blinking: Active radio, no DMX 512 signal.

Fast blinking: Paired to a transmitter, no active radio.

Switched on: Active radio, DMX 512 signal OK.

Switched off: Not paired to any transmitter.

USE OF THE SWITCH

To delete Pairing, press the switch for more than two seconds,

The Receiver will work only after the PAIRING operation is executed. Refer to Wi DMX associated transmitter user's manual.

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