

# W-DMX OEM TRX interface description

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<b>Company Confidential</b>	

This document describes the hardware interface of OEM TRX versions Pro, Micro and Pico. Valid revisions on the different versions of the TRX should be **revision**  $\mathbf{F}$  The revision mark is found on the top long side as indicated in Figure 1.

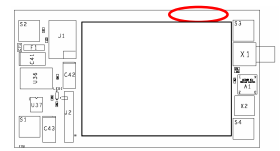


Figure 1 Location of TRX revision mark.

#### FCC Statment

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

#### **CONFIDENTIALITY NOTICE**

Any disclosure, copying, distribution or use of the contents of this information is without authorization and is prohibited.

For complete information about W-DMX OEM regulations, please study the Wireless Solution Sweden NDA.

#### ESD sensitive device



The W-DMX OEM PCB is sensitive to ESD. Observe precautions when handling the W-DMX OEM PCB

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# 1 FCC Statement

#### **DECLARATION OF CONFORMITY**

We Wireless Solution, Stureparksvägen 7 451 55 Uddevalla Sweden +46 522 511 511 Tel. declare under our sole responsibility that the product(s) OEM TRX (Model Designation) W-DMX (Product Name) complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures: • Reorient or locate the receiving antenna.

· Increase the separation between the equipment and receiver.

· Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

#### **RF Exposure Warning for North America, and Australia**

**Warning!** To meet FCC and other national safety guidelines for RF exposure, the antennas for this device must be installed to ensure a minimum separation distance of 20cm (7.9 in.) from persons.

## 2 Industry Canada Compliance Statement

This Class B Digital apparatus meets all the requirements of the Canadian Interference Causing Equipment Regulations ICES 003.

Cet appareil numerique de classe B respecte les exigences du reglement du Canada sur le materiel brouilleur NMB-003. The device is certified to the requirements of RSS-210 for 2.4 GHz spread spectrum devices. The use of this device in a system operating either partially or completely outdoors may require the user to obtain a license for the system according to the Canadian regulations. For further information, contact your local Industry Canada office.

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# 3 Hardware interface

## 3.1 Connector J1

DC-power and DMX is connected to a standard 2x5 2.54mm pin header (se Figure 2)

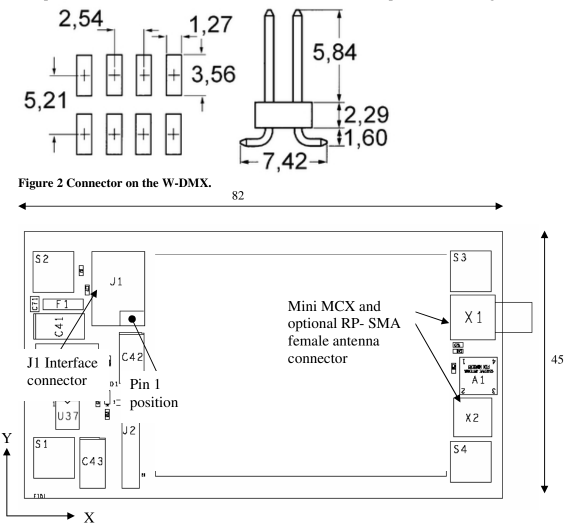


Figure 3 W-DMX board layout and dimensions (units in mm).

The W-DMX OEM TRX has 4 3,2mm screw holes in every corner (S1-S4). These are located at coordinates according to Table 1.

Screw #	X (mm)	Y (mm)
S1	7,0	5,1
S2	5,0	39,0
S3	76,6	39,1
S4	76,7	6,3
<b>T</b> 11 1 C	1 1 1	•

Table 1 Screw hole positions

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J1 pin configuration is found below.

Do not supply DC 5V on pin 6 and DC to pin 8 simultaneously. The W-DMX may be permanently damaged.

Pin 9 and 10 should be left open and may not be connected.

Pin no	Pin function
1	DMX link common (DMX GND)
2	DMX data – (primary complementary)
3	DMX data + (primary true)
4	Function switch
5	Signal LED pin
6	DC input 5±0,2V
7	GND
8	DC (+6↔+14V)
9	No Connect (reserved)
10	No Connect (reserved)

Table 2 W-DMX connector J1

W-DMX is easily controlled by a single function switch and the status of the radio link can be indicated by a LED connected to J1 pin5.

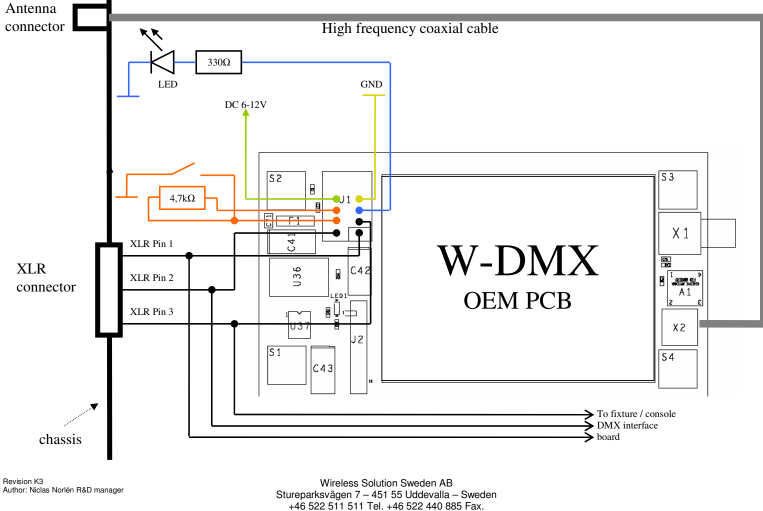
0V is the same as "red LED" and 5V the same as "green LED".

The function switch is connected to J1 pin4 and ground. For proper operation pin 4 should have a pull up resistor, recommended value  $4,7k\Omega$ .

Function	
Transmitter "node scan"	toggle pin to 100mS<0V<3s "short
	push"
Transmitter "node(s) log	toggle pin to 0V>3s "long push"
off'	
Receiver "log off"	toggle pin to 0V>3s "long push"
Idle	5V pull up 4,7kΩ



## 3.2 Typical Operating Circuit

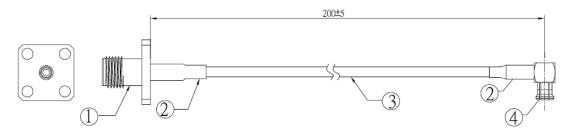


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## 3.3 High frequency antenna connector

On W-DMX OEM PCB an high frequency MCX connector is used. To fit standard RP-SMA or N TYPE antennas a cable adaptor must be used. An example of such an adaptor is showed below.



**Figure 4 Example of an adaptor connector, in this case MCX – RP-SMA for chassis mount.** A broad range of special made adaptor can be purchased from Wireless Solution AB.

# 4 Integrating W-DMX TRX to an existing menu system

The function switch is mandatory for proper operation of the TRX. Below is a description how to integrate the function switch into an existing menu system as an alternative to an electro mechanical switch.

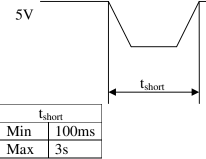
## 4.1 Hardware and electrical requirements

The function switch may be replaced by a software switch. J1 pin 4 (MMI-input) and may be interfaced directly with an MCU or similar. Timing requirements for the MMI-input are listed below. The MMI-input accepts standard TTL levels.

J1 pin 4 input digital input levels			
	Min	Max	
High	2.0V	5.0V	
Low 0V		0.8V	

## 4.1.1 TRX TX node scan timing requirements

When the node scan function is enabled, the transmitter (TX) will try to synchronize any free receiver available.

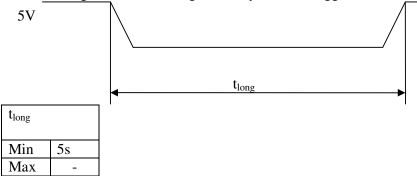


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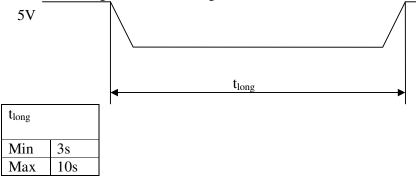
## 4.1.2 TRX TX node log of timing requirements

The node log off mode will log out every receiver logged into the transmitter.



## 4.1.3 TRX RX log of timing requirements

The receiver log off mode will log out the actual receiver from the transmitter.





#### **Electrical specification** 5

Parameter	Min.	Тур.	Max.	Unit	
Operating conditions,					
<b>5V</b> DC (pin 6) and DC input (pin 8) must not be connected simultaneously.					
DC input voltage <sup>1</sup>	6		14	V	
5V DC input <sup>2</sup>	4.9	5.0	5.1	V	
Average current consumption		300	400	mA	
Operating Temperature	-20		50	°C	
DMX interface					
Maximum number of units on the DMX bus		32			
Maximum datarate <sup>3</sup>	250			kbps	
ESD protection, human body model		±15		kV	
RF characteristics					
Output Power	20		27	dBm	
	100		500	mW	
Frequency Range of operation	2405		2479	MHz	
Channel bandwidth		1		MHz	
Sensitivity at 0.1%BER		97		dBm	
FSPL Link range with 5dBi external antenna <sup>4</sup>		3232		m	
Range with standard 2dBi antenna (measured) <sup>5</sup>		500		m	

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<sup>&</sup>lt;sup>1</sup> When DC voltage applied the 5V DC input, pin 6, must not be connected. <sup>2</sup> When 5V DC voltage applied the DC input, pin 8, must not be connected. <sup>3</sup> Slewrate limited for minimum of EMI in unterminated networks. <sup>4</sup> Standard external indoor antenna provided by Wireless Solutions AB.

<sup>&</sup>lt;sup>5</sup> Measured in a typical city environment.



# **Appendix 1 Revision History**

### <u>K1</u>

Revision K1 is hardware compatible with revision F of the TRX. Revision K1 is based on revision K of this document.

- Introduction added
- Revision history added
- Table of contents added
- Minor changes in the text on page 4.

#### <u>K2</u>

Revision K2 is hardware compatible with revision F of the TRX. Revision K2 is based on revision K1 of this document.

- FCC statement added
- Industry Canada Compliance Statement added

#### <u>K3</u>

Revision K3 is hardware compatible with revision F of the TRX. Revision K3 is based on revision K2 of this document.

- Example of antenna adaptors added
- ESD precaution statement added