© Nicolaudie Group 2014-2017. All rights reserved. We reserve the right without notice to amend the technical information and specifications.

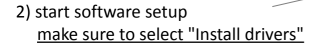
### **SUSHI** datasheet

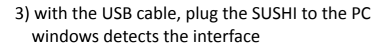
(SUSHI-DS, SUSHI-RB, SUSHI-RJ)
Date 3 June 2017



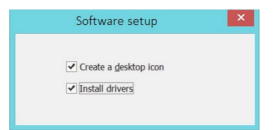
### First instructions to use SUSHI

1) download software from our web site <u>www.dmxsoft.com</u> or <u>www.arcolis.com</u>





4) start the software, if the SUSHI is recognized a small windows appears







#### **Driver for Windows**

USB driver is automatically installed during the software setup. We advice to install the software before to plug the USB interface.

#### **Software for Windows**

Easy Stand Alone 1 + Daslight DVC 1 + Sunlite 2004 + Lumidesk lite (free download from www.dmxsoft.com or www.arcolis.com)

#### Important notes for Apple Mac users. Out of the package:

- SUSHI-DS, SUSHI-RB/RJ and myDMX AMIGO controllers do not include any Mac software.
- myDMX BUDDY controller includes a limited Mac version of myDMX 2 software. (No 3D visualizer, No Easy Remote or No Midi features)

More software (upgrades) are available on https://store.dmxsoft.com

#### **Technical Data**

Input Power: 5V DC 0.3A

Output Protocol: DMX (3 types of connector)

Output Connector: XLR 3pin (DS) Block 3 pins (RB) RJ45 8 pins (RJ)

Number of channels for live/pc use: 128 (expandable to 512)

Number of channels for stand alone use: 12 (expandable to 512)

Programmability: with PC/Windows (MAC in option)

Indicators (leds): 2

red: should blink fast (normal) otherwise the interface has a problem

green: blink fast in live/pc mode, blink slow in stand alone mode and display the scene number

if both leds blink together, the interface is in bootloader mode (contact us)

**Button:** 1 (access to next scene in stand alone mode)

I/O ports: 2 contact inputs (optional) with RJ version

Stand Alone Memory: 504 steps with 12 channels / 122 steps with 60 channels

26 steps with 256 channels, 10 steps with 512 channels (these values are for 4 scenes only)

DMX driver chipset: SP485ECP-L MAX485CPA+ ADM485JNZ

Temperature: -10 °C + 45 °C

Hardware Dimensions: 75x20x17mm (DS) 63x26x28mm (RB) 55x26x28mm (RJ)

**Blister Dimensions (complete):** 21x9x3,5 cm **Carton Dimensions (50 pieces):** 50x25x30 cm

Hardware Weight: 37g (DS) 22g (RB) 21g (RJ)

Blister Weight (complete): 84g (DS) 69g (RB) 68g (RJ)

Carton Weight (50 pieces): 5,5Kg

Warranty: 12 months

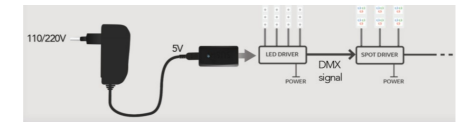
# DMX output / 3 types of connector

SUSHI-DS:XLR female 3 pins Connectorpin1 groundpin2 data-pin3 data+SUSHI-RB:SCREW Connector Blockpin1 groundpin2 data+pin3 data-SUSHI-RJ:RJ45 8 pins Connectorpin1 data+pin2 data-pin8 ground

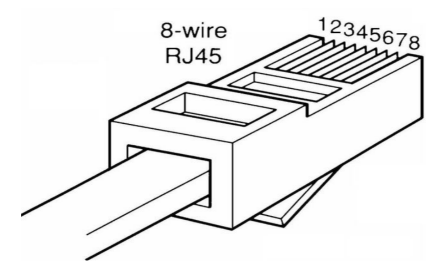
# Stand alone use / power

For stand alone use, the SUSHI can be powered by a standard 5V USB power

This optional power supply is available for a cost of USD 15. (available with EU, UK or US plug)



# RJ45 connector (SUSHI-RJ)



## **Use Pins 1,2,8 for DMX OUTPUT**

1 = DMX +

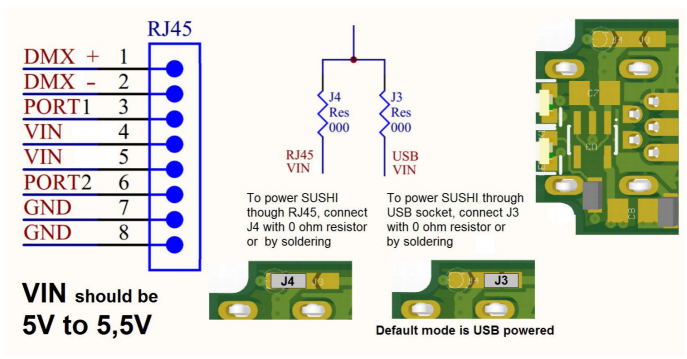
2 = DMX-

8 = DMX GROUND

### Other pins: Reserved for electronic technicians!



5V Power input (4-5= VIN-5V 7=GROUND) 2 contacts inputs (3=Port1 6=Port2)



How to use the 2 contacts inputs: make a contact between the Port (pin 3 or 6) and GND (pin 7 or 8) Port triggering is not available by default (option). Contact us to know the price.