INTERFACES USB-DMX 1024 CHANNELS





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1024 CHANNELS USB TO DMX INTERFACES

HARDWARE TECHNICAL SPECIFICATIONS

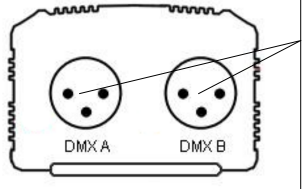
Input	USB 2.0 via Mini USB
Number of DMX Outputs	Up to 1024 (PC + Stand Alone) on 3 pin XLR (XLR5 optional)
DMX Speed	1 to 45 Hz, MaB, Bk
Stand Alone Mode	Yes, 512 channels, fine DMX channels (16 bits)
Internal Memory	Yes (40 Kb)
Memory Capacity	2600 steps with 16 ch., 325 steps with 128 ch., 152 steps with 256 ch.,
	76 steps with 512 ch.
Infra-red Receiver	Yes, (IR remote control for triggers available in option)
Infra-red Options	10 scene selection, scene speed, general dimmer and next scene
Dry Contact Triggers	Yes (4 contacts port)
Next Scene Trigger Button	Yes
Power Supply Input	5V via USB
High voltage Protection	Yes
Housing	Strong Aluminum
Infre-Red remote	No
Usb Mode	Yes
Display of signal states	USB LED
Power	2 W
CPU's technology	32 bits
Dimensions	H: 48 mm (1,89 in) / W: 70 mm (2,76 in) / D: 89 mm (3,5 in)
Weight	0.21 Kgs
Package total weight	0.3 Kgs
Color	Blue, Black
IP rating	IP20
Place of Use	Indoor
Storage	Keep in dry place
Compatibility	8 and 16 bits DMX fixtures
Operating Temperature	- 25 to +70 C°
Certifications	CE, RoHS, Fcc
International Warranty	Yes, 3 years
<u>Software features:</u>	
LED Player	1024 channels, stand alone
Studio DMX 3D viewer	Club mode, no limitation
Pro DMX	1024 channels, timeline, multi tab

Studio DMX 3D viewer	Club mode, no limitation
Pro DMX	1024 channels, timeline, multi tab
Art-Net Output from PC	Yes (2 universes)
Wi-Light 2016 App	Yes, can control the LED Player Live Board with a WIFI connection
System Compatibility	Windows, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes
Wi-Light 2016 App System Compatibility	Yes, can control the LED Player Live Board with a WIFI connection Windows, MAC Os X (10.6 and higher) and Linux (64 Bits)

Package Content:

1 USB cable + 1 USB to DMX Interface (3 Pin XLR, 5 pins in option)

FRONT FACE



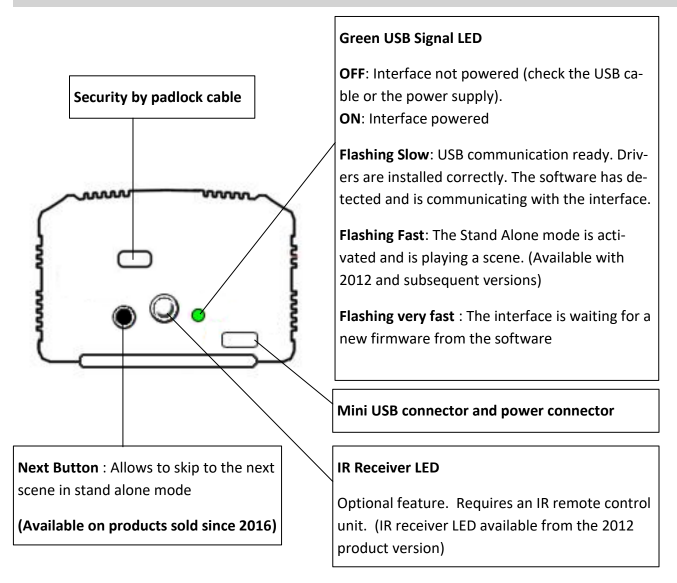
XLR DMX Signal Connector

Can be configured to Output or Input mode.

3 Pins

- 1: Ground
- 2: Data -
- 3: Data +

REAR FACE



IR RECEIVER AND REMOTE

1	2	3
4	5	6
7	8	9
(10)	(\mathbf{I})	C
$(\overline{\bullet})$		Black Out
Scenes	Speed	Dimmer
9	9	9

Button 1 to 10 must be assigned to a scene via the software.

Each button can trigger a different scene. With the remote control, a scene cannot be stop directly with the assigned button. To stop it you must press the Stop/Black Out button or trigger another scene.

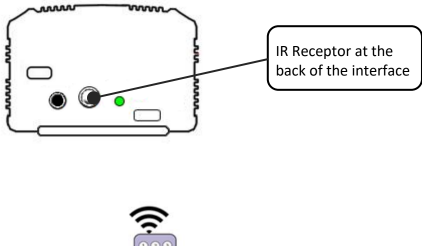
Pause button to freeze the current scene to its actual state.

Stop/Black Out button to stop the current scene and play the empty scene number 00. All DMX channels are set down to 00 levels.

+/- for scene trigger. Select the next or previous scene automatically. You don't need to hold the button to validate and play a scene. The next or previous scene will play directly after selected.

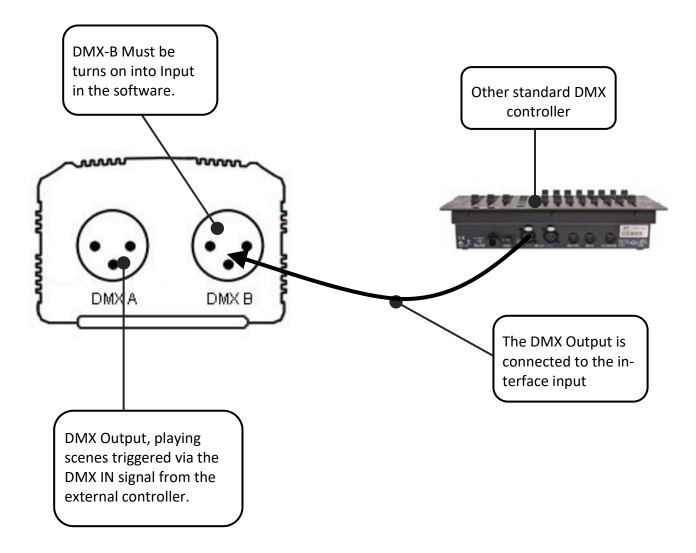
+/- for Scene speed. Increase or decrease the speed of the current scene. A different speed can be chosen separately for each scene.

+/- for General dimmer. Increase or decrease the RGB, CMY and dimmer channels of the fixtures. The CMY, RGB, Dimmer channels are defined in the Profile of the fixture.





DMX-IN RECORD AND TRIGGER



One DMX Output must be turns on into an input in the Options windows. To access this window click on the software menu: Tools > Options. Then click to select the device section as following:

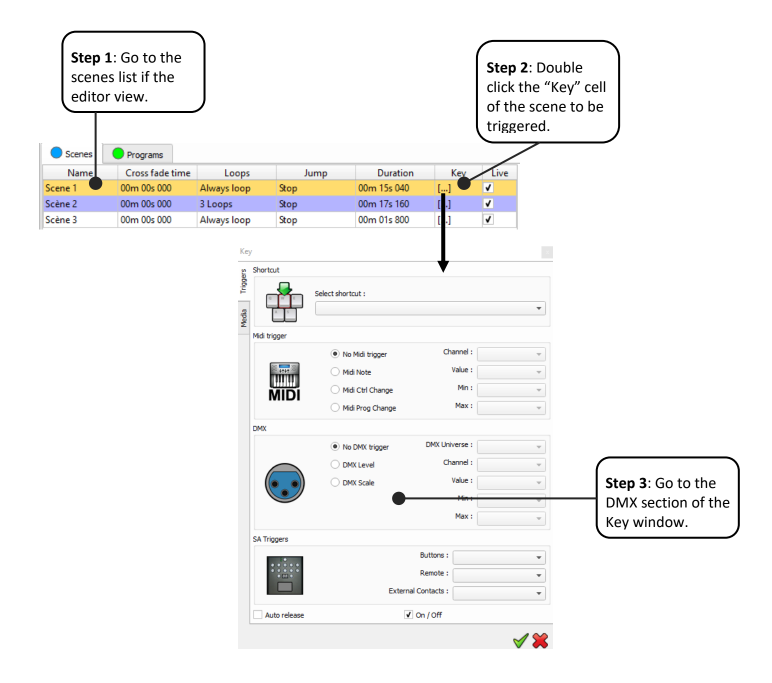
		Device #1 :	DMX	A In # DMX	Universe 1	
Device Section						
	RET	DMX	DMX A : Out	•	DMX Universe 1	
Define input	N	Firmware	DMX B :	•		Apply

Then it is possible to record a DMX signal with the software options and create a new scene with the data received from the DMX input.

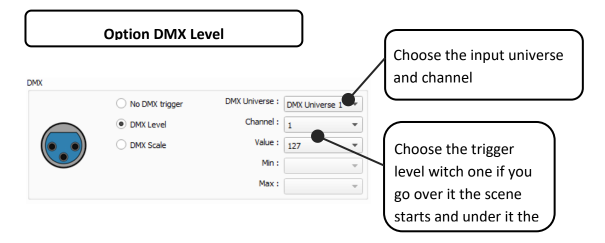
USB-DMX interface Datasheet

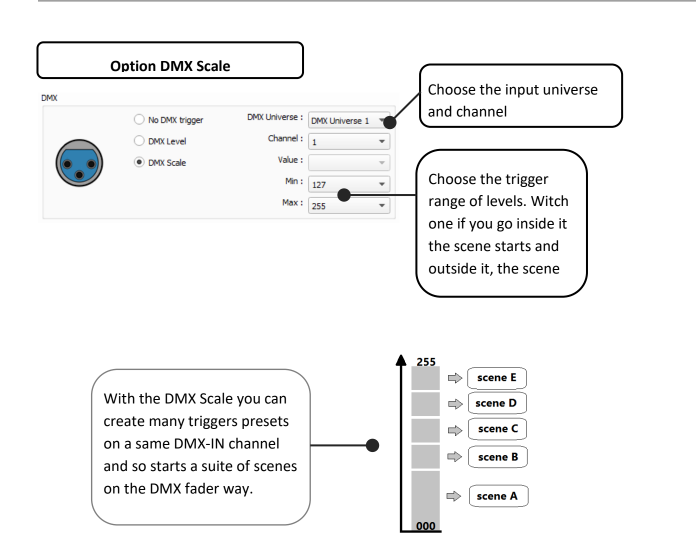
DMX-IN TRIGGER SOFTWARE CONFIGURATION

Follow those steps to set a DMX-IN trigger on a scene or on a program:



Two DMX-IN trigger options are available: DMX Level and DMX Scale, let's see what the differences are:





TRIGGERS CONFIGURATION WITH THE SOFTWARE

The Stand Alone mode of the software enables to configure and personalize all the triggers. The information will be directly saved in the DMX interface memory with the memory writing function.

SWITCH TO STAND-ALONE MODE

When the device isn't connected to the software or has just been powered, it enters in Stand Alone mode after five (5) seconds.

INFRA RED REMOTE TRIGGERS

Standalone mode offers up to 10 triggers with the Infrared remote. By selecting a scene in the list, it's possible to choose the remote button number (from 01 to 10) to trigger the scene.

The other IR remote functions will work as well as the SLIM DMX interface. (Speed, dimmer, scene +, scene -, off).

1	o	Scene to	00111435 900	/ 00:00:000	60° 00		
	7	Scene 17	00m 45s 960	<i>P</i> 00:00:000	# 00	Remote :	03 🔹
1				-			
VT				DC			
XIE	: K	NAL CONTA	ACT TRIGGE	KS			

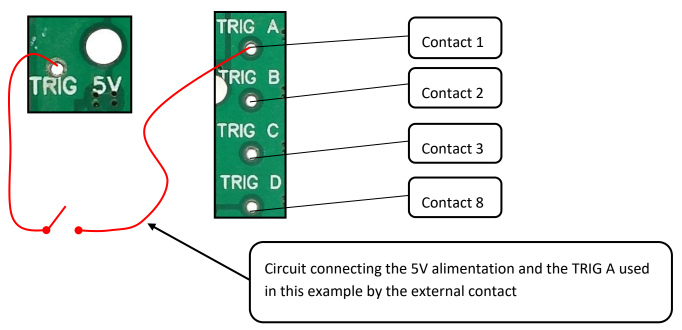
The Stand Alone mode offers up to 15 external possible triggers.By selecting a scene in the list, it's possible to choose the external contact number (from 01 to 31) to trigger the scene.

By default, the interface gives 5 external contacts (01, 02, 04, 08). To obtain 15 external contacts, you have to use a de-multiplexing interface in order to go from 4 to 15 possible combinations.

_					_	~			
7	Scene 8	00m 01s 800	00:00:000	₩ 00		۲	<u>_</u>	#1	External Contacts : 04
				<i>.</i> m		0			

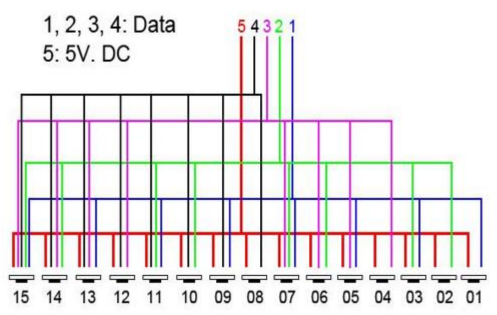
The 4 contacts are situated on the printed circuit board. It's necessary to open the interface for access to it. You can use simply 4 directs contacts for triggered 4 scenes.

You have to create a bridge with interruptor from the 5v Alimentation (TRIG 5V) of the printed circuit board to the « TRIG » that you will use (A,B,C,D).

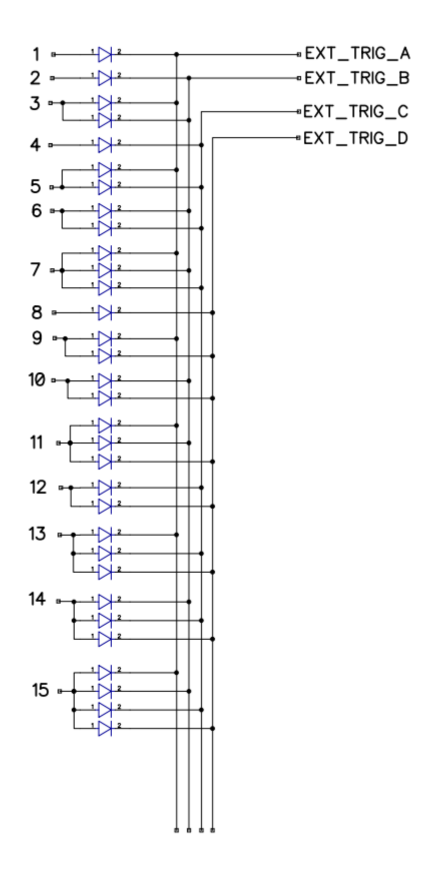


Dry contact option: On (star scene only)

To extend to 15 triggers you can use the multiplexing to reach to a maximum of 15 binaries combinaisons as following :



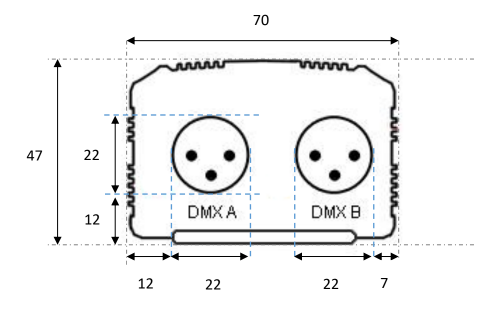
Dry contact reaction time : 5ms (0.005s)



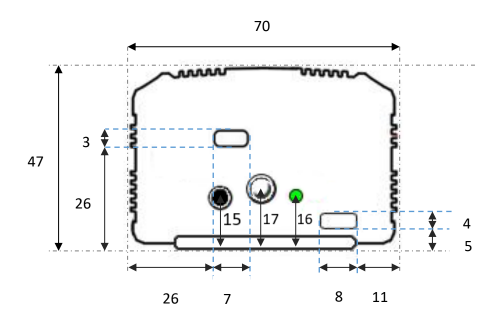
DIMENSIONS OF THE INTERFACE

The metric system is used. The unit is mm.

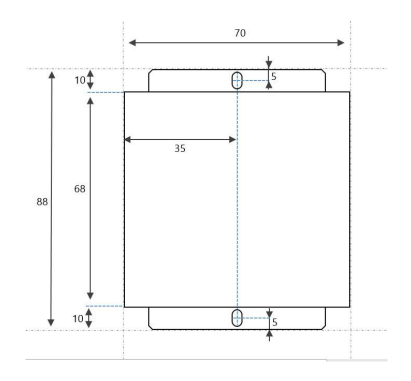
FRONT FACE



REAR FACE

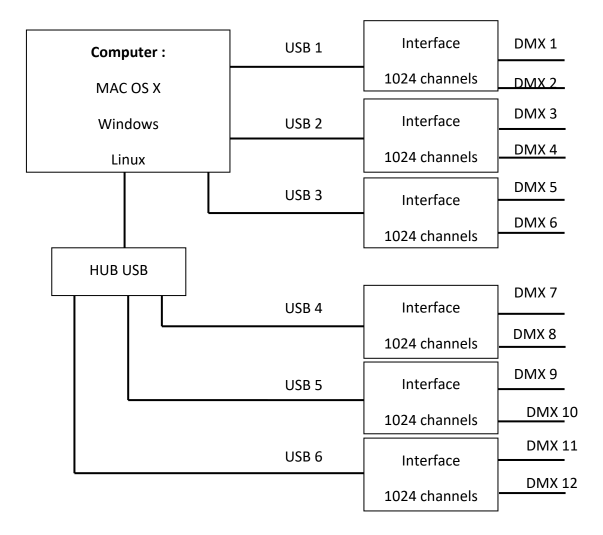


BOTTOM FACE

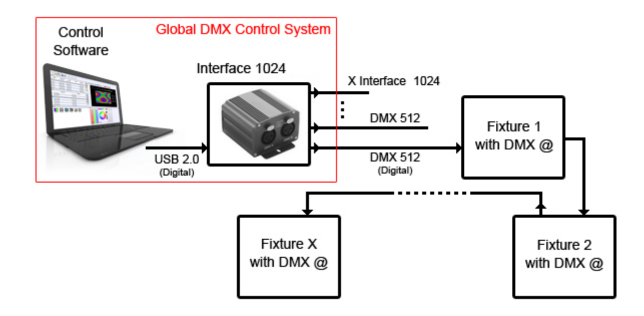


MULTIPLE USB DEVICES CONNECTIONS

Example of Multiple interface connections



STANDARD DMX 1024 INSTALLATION



RECOMMENDED DMX 1024 INSTALLATION

