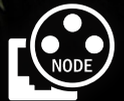


CQSA 1024

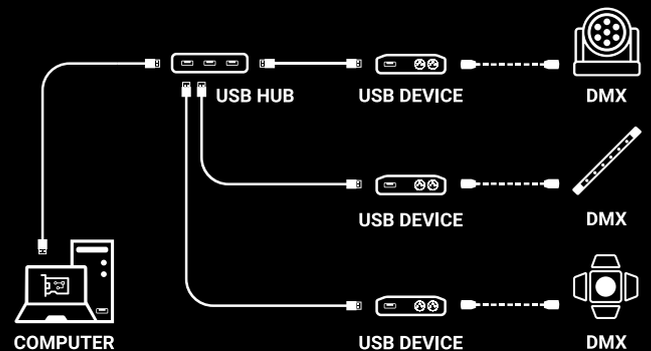
USB to DMX Stand Alone Interface



FREE SOFTWARE & APPLICATION DOWNLOAD

A versatile DMX controller that provides powerful Stand Alone mode triggering capabilities, making it suitable for a wide range of project and installations.

Compatible with all Chromateq software, it can be integrated into scalable control systems designed for live performance or fixed installation, or deployed individually without a computer as an elegantly simple but sophisticated standalone control solution.



CHROMATEQ

HARDWARE Features

DMX Output	1024 (2x512) In/Out channels PC and Stand Alone, default 2x512 Splitter mode
APP Control	Wi-Light 2 APP (Android + iOS, Ethernet, LAN, WLAN, Internet)
Web Remote	Control your devices over Internet with Wi-Light 2 APP
Multiple Zone	5 Zones, play up to 5 different scenes/sequences at time in Stand Alone
Memory	Micro SD Card (all FAT format, up to 256 GB) + Internal memory (No SD card required)
DMX Modes	DMX In/Out, DMX Splitter, DMX Merge, DMX Record, DMX Trigger
RS232 (Stand Alone In + Live In/Out)	Can receive triggers from RS232 devices (16 characters max)
Stand Alone Options	6 selectable modes: Buttons (8), Pages (10), Zones (5), Colour (99 RGB + 8 RGBW)
	Commands from the Contacts (Speed, scene, dimmer, zone)
	Time Clock setting adjustable manually in Stand Alone
	16-bit and fine channel management
	Automatic Scene Recovery if the power is cut off
	Cross Fade time between scenes
	Turn Off display after 4s., Default start scene, Dimmer and RGB colour selection
	Master/Slave mode with Up to 32 devices combined and synchronized (64 universes)
Triggers (Stand Alone)	8 Buttons with blue status LED, 10 pages,
	Real Time Clock and calendar for each scene (Hour, Day, Week, Month, Year)
	7 Dry Contacts on 3-5V (On, On/Off, Release, Restart, Scene Priority, 127contacts max)
	Can command the device from the Dry Contacts
	Can receive RS232 trigger commands in Live and Stand Alone (16 characters max)
	DMX In, DMX Trigger & Merge DMX = Yes
	Infrared Remote, Light intensity (with optional deported PCB and remote)
Max connected devices	x12 USB interfaces connected = 24 DMX out max
Power	Input: 5~24V DC, 0.2A / Output: 5V DC, High Voltage Protection
Dimension	H: 170 (6.69), W: 100 (3.94), D: 40 (1.57)
Weight	0.21 Kg (0.46 lb)
Housing	Black ABS Plastic with 4 mounting slots
I/O Connectors	Mini USB 2.0, 3 pin XLR (XLR5 optional)
Operating Temperature	-40 to +85 C°
IP Rating	IP40
Certifications	CE, RoHS
International Warranty	5 years



SOFTWARE Features

PRO DMX 2	Yes
LED Player	Up to 64 x 512 DMX Outputs
Pro DMX	30 mns Audio and Video Timeline
Pixxem	8x512 Artnet, 128x128 or 16384 Pixels
Studio DMX	3D viewer in real time (Full mode)
Wi-Light 2 APP	Software control from LAN
Art-Net Output from PC	1x512 DMX Outputs per device
System Compatibility	Windows, Mac OS, Linux, Raspberry Pi
Technical support	Yes, English, French, Chinese
No subscription required	No additional monthly or yearly fees

Mobile minimum configuration:

Android 5 / iOS 10 and +
1Ghz CPU, 1 Gb RAM, 60 Mb disk

Configuration minimale PC:

Windows, Mac OS, Linux (32 and 64 bits)
2Ghz CPU (2 cores), 8 Gb RAM
2Gb RAM graphic card (for 3D only)
600 Mb disk, 1920x1080 resolution
1 USB port (Device)
1 Ethernet Port (for Art-Net & sACN)

Software & App download:

Software package download: <https://chromateq.com/dmx-software-downloads/>

191 Allée de Lauzard
34980 St Gély du Fesc, FRANCE
Web: www.chromateq.com
Email: info@chromateq.com
Phone: +33 952210755
Wechat: Chromateq
WhatsApp: +8613422062209
QQ: 2908265661



www.chromateq.com - Support • Download