

# CLUB-E 1024

Next generation Ethernet and USB to DMX interface



**FREE SOFTWARE & APPLICATION DOWNLOAD**

Newly designed aluminium housing with beautiful brushed anodized finish and updated electronics that can be connected on Ethernet LAN and easily work as Art-Net/sACN to DMX decoder/converter/node.

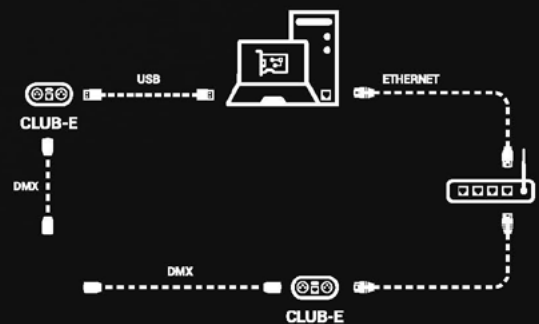
Ideal for advanced users, experienced lighting professionals and demanding projects, CLUB-E excels at live show control, audio and video timeline synchronization, and precise sound to light automation, using the latest suite of Chromateq software that transforms any computer into a powerful lighting control console.



Ethernet    USB-C    Infrared    Next Scene Mode Selection

#### LED INDICATOR CODES:

- G on + Y off = No signals
- G fast blink + Y off = USB signal
- G on + Y fast blink = Ethernet signal
- G slow blink + Y off = Stand Alone DMX
- G on + Y slow blink x1 = Node (ArtNet)
- G on + Y slow blink x2 = Node (sACN)



**CHROMATEQ**

## HARDWARE Features

DMX Output	1024 (2x512) per interface, Live PC and Stand Alone
Input	USB-C, ETHERNET
ETHERNET (10 Mb/s)	Yes (LAN, compatible with Wifi router)
Max interface connected	12 by USB / 128 by Ethernet
RDM (Remote Device Management)	Yes, with Pro DMX 2 software only
NODE, Art-Net & sACN to DMX decoder	Yes, 2x512 Out per interface
DMX Modes	DMX In/Out, DMX Splitter, DMX Record, DMX Trigger
Wi-Light 2 APP command and configuration	Yes (LAN Remote triggers, requires a WIFI router)
Zone (Stand Alone)	1, play 1 scene/sequence per time
Memory Step capacity	100 ~ 1024 (300 Kb)
Infrared (scenes, play, pause, dimmer, speed)	Yes (Remote Unit is Optional)
Button	NEXT scene or NODE mode selection (hold 5s)
UDP / Ethernet triggers and commands (SDK)	Yes, (requires a WIFI router)
I/O Connectors	USB-C, 3 pin XLR (XLR5 optional)
Power	5V. DC, 0.2A input by USB-C
Dimensions (mm / in)	H: 90 (3.54), W: 80 (3.15), D: 45 (1.77)
Weight / Operating Temperature / Certification	0.19 Kg (0.42 lb) / -40 to +85 C° / CE, RoHS
Housing	Diecast (or Extruded) Aluminum with brushed anodized finish
International Warranty	5 years

## SOFTWARE Features

PRO DMX 2 + PIXXEM + STUDIO DMX	Yes
Art-Net Universes	Optional
Max DMX / Art-Net Universes in/out	16 in, 64 Pro 2, 512 PIXXEM, 64 Studio DMX
WI-LIGHT 2 - APP	Software and device control from LAN
DVI supported resolution (PIXXEM)	640 x 480 (1920*1080 max)
ART-NET / sACN / DMX Input, control and Record	Yes
Audio, Video and Lighting timeline	Yes, 30 mns synchronization
MIDI, RS232, DMX IN, Keyboard, Hyperlinks	Yes
MIDI control, Audio BEAT, BPM, Wi-Light 2, UDP	Yes
User Interface customization	Yes
Worldwide Technical Support	Yes, English, French, Chinese

### 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](http://www.chromateq.com)  
Email: [info@chromateq.com](mailto:info@chromateq.com)



[www.chromateq.com](http://www.chromateq.com) - Support • Download