Home » CHROMATEQ » CHROMATEQ DIN 1024 DIN Rail USB to DMX Stand Alone interface Owner's Manual

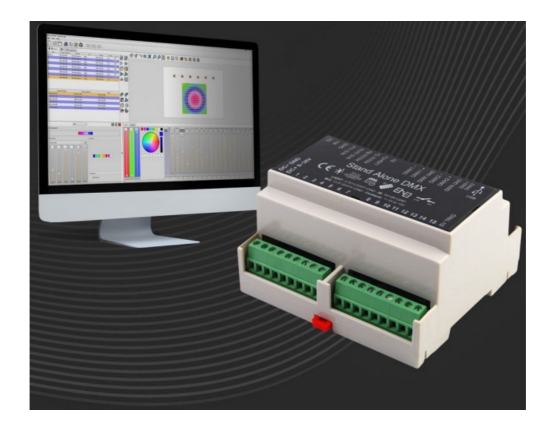
# CHROMATEQ DIN 1024 DIN Rail USB to DMX Stand Alone interface Owner's Manual

#### **Contents**

- 1 DIN 1024
  - 1.1 DIN Rail USB to DMX Stand Alone interface
    - 1.1.1 HARDWARE Options
    - 1.1.2 SOFTWARE Options
- 2 Documents / Resources
  - 2.1 References
- **3 Related Posts**

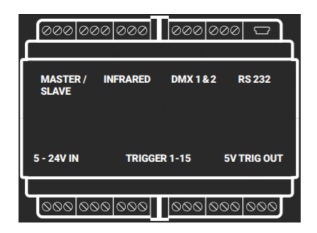
#### **DIN 1024**

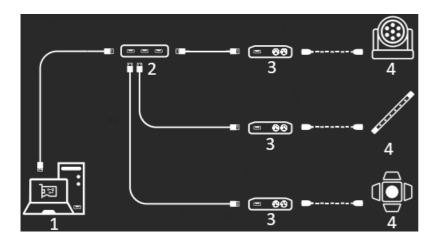
# **DIN Rail USB to DMX Stand Alone interface**



DIN 1024 is the ideal DMX stand alone interface for installation in electrical DIN cabinets with DIN rails.

Featuring a robust Stand Alone mode and a wide range of trigger possibilities, this competent device is a smart solution for easy and quick architectural installations and integration projects.





- 1. COMPUTER
- 2. USB HUB
- 3. USB DEVICE
- 4. DMX







**HARDWARE Options** 

DMX Output	2×512 In/Out channels PC and Stand Alone	
Zone	1 Zone, play 1 scene/sequence at time in Stand Alone	
Memory	Internal memory (No SD card required)	
DMX Modes	DMX In/Out, DMX Splitter, DMX Merge, DMX Record, DMX Trigger	
RS232	Can receive triggers from RS232 devices (16 characters max)	
Stand Alone Options	Commands from the Contacts (speed, scene, dimmer, zone) 16-bit and fine channel management Cross Fade time between scenes Automatic Scene Recovery if the power is cut off Master/Slave mode with up to 32 devices combined and synchronized (64 universes)	
Triggers	Real Time Clock and calendar for each scene (Hour, Day, Week, Month, Year) 15 Dry Contacts on 3~5V (On, On/Off, Release, Restart, Scene Priority) Can receive RS232 trigger commands in Live and Stand Alone (16 characters max) Infrared Remote, Light intensity (with optional deported PCB and remote)	
Max DMX outputs (USB)	x12 USB interfaces connected = 24 DMX max	
Power	DC Power input of 5V to 24V	
Dimension	H: 107 mm, W: 96 mm, D: 59 mm (pcb: 102/86/19)	
Housing	Standard DIN-RAIL form factor (universal DIN cabinet compatibility)	
I/O Connectors	Mini USB 2.0, Screw terminal block 3×9 + 6 pins	
Operating Temperature	-40 to +85 C°	
IP Rating	IP40	
Certifications	CE, LVD, RoHS	
International Warranty	5 years	

# **SOFTWARE Options**



LED Player	Up to 64×512 DMX Outputs
Pro DMX	30 minutes Audio and Video Timeline
Studio DMX	3D viewer in real time (Full mode)
Wi-Light 2 APP	Mobile software control (Android, iOS)
Art-Net Output from PC	1×512 DMX Outputs per connected device
System Compatibility	Windows, iOS, Linux
Technical support	Worldwide, English, French, Chinese

# **FREE SOFTWARE**

Download and Update



# 2010 - 2021 Chromateg SARL

Chromateq - All rights reserved

## **Software & App download:**

Software package download: <a href="https://www.chromateq.com">https://www.chromateq.com</a>

Wi Light 2 app download (iOS): https://apps.apple.com/us/app/wi-light-2/id1523046687?l=fr

Wi Light 2 app download (Android): <a href="https://play.google.com/store/apps/details?id=com.chromateq.wilight2">https://play.google.com/store/apps/details?id=com.chromateq.wilight2</a>

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

PC minimum configuration:
Windows / Mac OS / Linux (Device)
2Ghz CPU, 8 Gb RAM
2Gb RAM graphic card
500 Mb disk
1 USB port (Device)
1 Ethernet Port (for Art-Net & sACN)



### www.chromateq.com

Contact Support Download

### **Documents / Resources**



CHROMATEQ DIN 1024 DIN Rail USB to DMX Stand Alone interface [pdf] Owner's Manual DIN 1024 DIN Rail USB to DMX Stand Alone interface, DIN 1024, DIN Rail USB to DMX Stand Alone interface, USB to DMX Stand Alone interface, DMX Stand Alone interface, Stand Alone interface, Alone interface, interface

#### References

- <u>Supply of the Lighting Control Homepage DMX Lighting C</u>
- <u>Supply of the Lighting Control Homepage DMX Lighting C</u>
- User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.