# controlCUE-two

### **Ethernet IP Enabled Controller**







### Main Features

- Modern ARM® processor platform
- Internal RAM 256 MB RAM
- Internal microSD Card min. 4 GB
- Wired 10/100 BaseT LAN
- Onboard real time clock
- Standard control ports bi-directional serial, IR/serial, general
  I/O and relay ports
- Audio line input and output
- Web server and Admin Web pages for setup
- Unified aluminium enclosure design for desktop, 19" rack rack, DIN rail and wall installation - no special models required

# Description

Ethernet IP enabled high-end controller equipped with variety types of control ports. It is at least ten times more powerful compare to ipCUE controllers lineup. The controlCUE-two is recommended for medium to large scale applications.

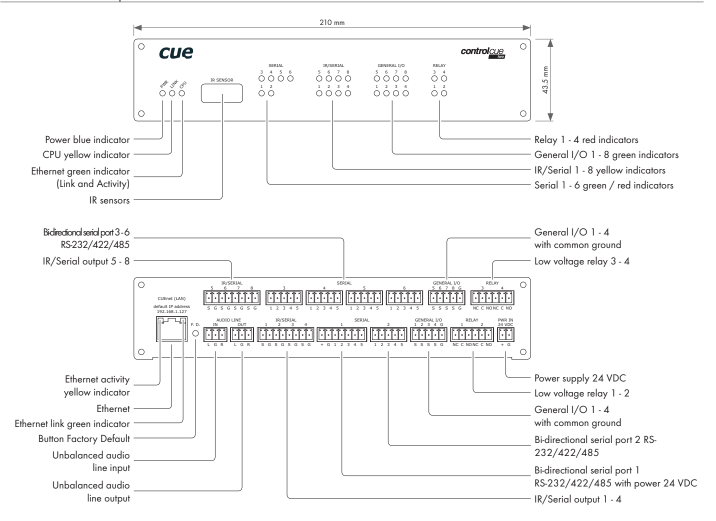
Control ports include bi-directional serial channels RS-232/422/485, serial outputs, infrared outputs up to 1.2 MHz, general I/O ports that can be configured as analog inputs or digital outputs and 24 volts relay outputs. The Ethernet port allows for bi-directional IP control of any manufacturer IP enabled products. The controlCUE-two is fully compatible with CUE's existing range of button panels and touch panels through and comes equipped with a CUEwire port.

Internal IR sensors allow capture IR codes and receive IR codes from hand-held transmitters. Convenient for testing and troubleshooting this model also comes with front panel indicator LEDs that indicate the status of all the control ports. The controller keeps date and time with its onboard real time clock (RTC) and thus allowing for a wide variety of distributed intelligence scheduling applications.

The controlCUE-two comes complete with a web server and allows setup through a standard web browser.

Enclosure allows installation to 19" rack using Rack Mounting kit.

## **Mechanical Description**



# controlCUE-two

## **Ethernet IP Enabled Controller**



# **Specifications**

Control ports

6x Bi-directional serial, 5-pin 3.5 mm connector

RS-232/422/485 modes

Serial data baud rate 75 Bd ÷ 115 200 Bd (bps)

8x IR /serial output, 2-pin connector

IR up to 1.2 MHz

Serial data baud rate 75 Bd ÷ 115 200 Bd (bps)

8x General I/O, 5-pin connector with common ground,

each I/O can be configured as

Analog input 0 ÷ 5 V

Digital open collector output, max. 80 mA

4x Relay, 3-pin connector

Normal close (NC), common (C) and normal open (NO) contacts

Max. 24 V / 0.5 A

Audio

Line in, 3-pin connector

Line out, 3-pin connector

Internal IR sensor

IR code capture, IR wireless control panel link

LED indicators

Power, Link, CPU, all control ports

Button

Reset / Set factory default

Real time and date

RTC with battery backup

Memory

Internal RAM 256 MB

Internal microSD Card min. 4 GB

Software technologies

Admin Web, XPL<sup>2</sup> Inside

System communication

10/100 BaseT Ethernet, RJ-45 connector

Power supply

24 VDC (+/-20%), 12 W

2-pin connector

Physical

Aluminium enclosure

Dimensions

210 x 43.5 x 92 mm / 8.3" x 1.7" x 3.6"

1/2 rack space, 1 U

Weight 0.5 kg / 1.1 lb

Operating environment

Temperature 10° to 40° C

Humidity 10% to 90% non-condensing

### **Box Contents**

Controller controlCUE-two

Connector set

Ethernet cable

Power supply

Quick Start

Declaration of Conformity & Warranty Conditions

#### **Order Information**

Product code CS0414