controlCUE-basic

Cost Effective Room Controller





Main Features

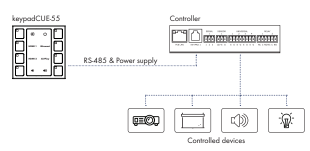
- 1x Wired 10/100 BaseT LAN
- 1x Keypad port incl. power supply for keypad
- 1x Bi-directional serial RS-232/485 port
- 1x Occupancy sensor port with 12 VDC power supply output
- 4x Universal port
- 2x Low-voltage relay
- IR code capture sensor
- ARM[®] processor platform
- Internal RAM LPDDR 64 MB, flash 256 MB
- Onboard real time clock
- Power over Ethernet power supply
- Compact surface-mount or free standing metal enclosure
- Web server and Admin Web pages for setup
- Simple Setup for easy configuration without programming

Description

The controlCUE-basic is fully functional IP controller with one keypad port, one bi-directional serial RS-232/485 control port, one port for occupancy sensor, four universal ports and two low voltage relays. Every universal port can be used as digital input or output, serial RS-232 output as well as infra-red output. Controller works as fully programmable standalone unit and it is compatible with eight-button keypad keypadCUE-55 and other CUE's control panels and touch panels. The controller keeps date and time with its on-board real time clock (RTC)

Simple Control System

- Simple and economic control package
- Intuitive user interface provided by keypadCUE-55
- Perfect solution for AV control as well as for and environment control
- Suitable for boardrooms, meeting rooms, classrooms, etc.

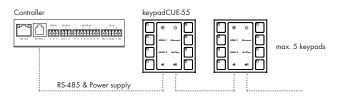


Box Contents

Controller controlCUE-basic Connector set Ethernet cable Quick Start Declaration of Conformity & Warranty Conditions and thus allowing for a wide variety of distributed intelligence scheduling applications. Single cable Ethernet connection provides easy network integration. The controller is equipped with Power over Ethernet (PoE) technology enabling an Ethernet network cable to deliver both data and power. The controller installs easily on any surface. This controller comes with a web server and allows setup through a standard web browser. Unit programming is based on CUE's standard programming tool Cue Visual Composer.

Multiple Keypads

- More keypads connected to one controller
- All keypads connected via RS-485, 4 conductor flat phone line cord or CATx cable can be used
- More keypads in the room, e.g. one on the wall, other in the table
- Suitable solution for home automation



Order Information

Product code CS0552

controlCUE-basic

Cost Effective Room Controller

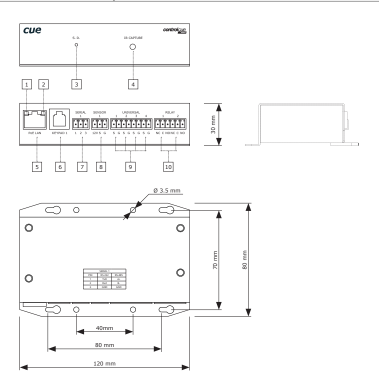
Specifications

cue

Network 10/100 BaseT Ethernet 802.1X authentication mechanism and Proxy server support Connector - RJ-45 Keypad port Power supply +12 VDC output, max. 250 mA RS-485 data communication Max. 5 keypadCUE-55 can be connected Connector - 6P6C modular jack Control ports 1x Bi-directional serial RS-232/485 modes Connector - Phoenix 3-pin 3.5 mm 1x Sensor port Power supply output +12 VDC, max. 50 mA Digital input Connector - Phoenix 3-pin 3.5 mm 4x Universal, each port can be used as Digital input Input protected to +30 VDC / -12 VDC Digital levels 0: < 0.6 V, 1: > 2.5 V Input impedance >100 k Ω Digital output Open collector Max. sink current 200 mA / max. 30 VDC Catch diodes for use with real load Current-source pull-up 9 mA (max. 10 V) Current-source pull-up -9 mA (max. -10 V) IR output Maximum IR carrier frequency 500 kHz Up to 3 original IR Adapter /i in parallel Serial output RS-232 mode Data baud rate 300 Bd ÷ 115 200 Bd (bps) Connector - Phoenix 2-pin 3.5 mm

Control ports continue 2x Low-voltage relay Normal close (NC), common (C) and normal open (NO) contacts Max. 24 V / 0.5 A Connector - Phoenix 3-pin 3.5 mm Internal IR sensor IR code capture LED indicators Located on the network connector Orange Power - indicates power is presented and unit is ready. Green Link - indicates network link and activity. Button System Default sets default IP address and password. Real time and date RTC with battery backup Memory Internal RAM LPDDR 256 MB Internal non-volatile flash 256 MB Software technologies Admin Web XPL² inside Simple Setup for easy configuration without programming Power supply Power over Ethernet (PoE) IEEE 802.3af / Class 0 Physical Compact aluminium enclosure Protection IP20 Dimensions 120 x 30 x 80 mm / 4.7" x 1.2" x 3.2" Weight 0.2 kg / 0.4 lb **Environment conditions** Operating temperature 10 $^\circ$ to 40 $^\circ$ C Storage temperature 0° to 60° C

Mechanical Description





Relative humidity 10% to 90% non-condensing