touchCUE-12-M
CS0540

Description

Front View
Microphone
Proximity sensor receiver
Light sensor
LCD display with touch sensor
Proximity sensor transmitters

Rear View
Hole for network connector
4x VESA hole

Side View
Cable bushing

Bottom View
Fixing screw
Ethernet cable bushing
Speakers

Connection

Important Note
This touch panel requires Power over Ethernet Plus (PoE+), IEEE 802.3at compatible power supply.

Ethernet without PoE+ Infrastructure

Ethernet with PoE+ Infrastructure

System Default Setup
When System Default button is pressed longer than 5 sec., the system default function is performed and setup is as follows:

- IP address: from DHCP (192.168.1.128 without DHCP)
- IP Mask: from DHCP (255.255.255.0 without DHCP)
- Password: Empty (no input required)

Installation

1. Loosen the fixing screw using delivered Allen key.
2. Remove front panel from back cover.
3. Install the cable so that it passes through the back cover hole.
   Fix back cover on the wall using appropriate screws depending on the wall material.
   Recommended cable length from the wall is 25 cm. Recommended height from the floor to the center of the panel is 150 cm.
4. Connect Ethernet cable to the panel and put the panel on the back cover.
5. Carefully tighten the fixing screw to fix panel on the back cover.

User Manual

Complete user manual can be downloaded here:
http://www.cuesystem.com/user_manuals.aspx

Box Contents
Touch panel touchCUE-12-M incl. back cover
Fixing screws & Allen key
Cleaning tissue
Ethernet cable
Power supply with PoE+ injector incl. power cable
Adhesive cover foil
Adhesive tapes
Squeegee
Set of cable bushings
Quick Start
Declaration of Conformity & Warranty Conditions

QuickStart QS128
Revised 20.02.2020
Multisurface models installation - using adhesive foil

**Step 1**
Degrease (typically glass) surface with alcohol and let it dry. Sign top of foil in height 1,560 mm from the floor. It is for recommended height 1,500 mm from floor to center of the panel.

**Step 2**
Partly remove protective film from adhesive foil and cut it.

**Step 3**
Use vertical ruler or level to adjust correct foil vertical position. Put foil on the wall with the protective film (not with adhesive part) to the ruler or level.

**Step 4**
Stick the adhesive part of foil using delivered squeegee.

**Step 5**
Partially remove the protective film and stick the rest of the foil using a squeegee.

**Step 6**
Squeegee lengthwise from the center outwards with overlapping strokes.

**Step 7**
Loosen the fixing screw using delivered Allen key - 1 and remove back cover of the panel - 2, 3. Position of back cover must be oriented as displayed above - cable bushings are left, right and bellow side oriented.

**Step 8**
Degrease the back of the panel and attach two double-sided adhesive strips to the back of the panel. The strips should be located along the top and bottom edge of the back panel.

**Step 9**
Degrease foil installed on the wall and let it completely dry. Remove protective film from the adhesive tape (installed on the rear side of the back cover) and carefully attach it on the foil installed on the wall.

**Step 10**
Degrease foil installed on the wall and let it completely dry. Remove protective film from the adhesive tape (installed on the rear side of the back cover) and carefully attach it on the foil installed on the wall.

**Step 11**
Install cable to the selected bushing and install appropriate cable cover. Cable length inside is 25 cm. Covers for flat and round cables as well as for unused bushings are delivered. Covers are fixed with adhesive tape.

**Step 12**
Connect Ethernet cable to the panel and put the panel on the back cover - 1, 2. Carefully tighten the fixing screw to fix panel on the back cover - 3.