



With its thin modern design highlighted by edge-to-edge glass and amazing color graphics, the new CUE touch panel makes an elegant solution for any wall and built-in applications. It is perfect control panel for automated flats, homes, boardrooms, office buildings, hotels, classrooms, training centres, etc. Fully customized graphics user interface offers easy to use controls, feedbacks and live streaming video. The touch panel installs easily over a 1-gang standard European/UK electrical box. It can also be attached directly to drywall and other surfaces over the front of cutout.



Display

The In-Plane Switching (IPS) display 4.3", the latest technology popular in mobile devices, offers clear image and accurate true colours from all viewing angles. Pixel density is gorgeous 217 ppi.



Touch Sensor

Touch panel uses projected capacitive touch sensor offering many benefits including superior optics, gesture sensing and extreme durability.



Slim Unibody Enclosure

Modern aluminium unibody enclosure highlighted by edge-toedge glass installs easily over a 1-gang standard European/ UK electrical box.



Three Steps Installation





Auto-brightness functionality intelligently adjusts the brightness of display based on the ambient light to make reading comfortable.

Graphic User Interface

video windows and many others graphic objects.

Automatic Display Wake-Up

Auto-Brightness

Touch panel wakes its display automatically without any

physical contact if proximity sensor detects the presence of

Touch panel GUI can use fully customized pages, buttons, bar

graphs, sliders, drag and drop objects, clocks, weather news,





Streaming Video

Streaming video ability makes it possible to view security cameras and other video sources over the network. Touch panel supports MJPEG and H.264 formats.



Audio files stored in touch panel or streaming audio can be used as button feedback, voice prompts, etc... Voice from built-in microphone can be stored and played.



Single Cable Connectivity

Single cable Ethernet connection provides easy network integration. Power over Ethernet technology enables an network cable to deliver both data and power.



About CUE

More than 20 years CUE designs, manufactures, and markets IP-based integration systems with beautiful control panels that enhance lifestyle, work-style, entertainment, and communication. CUE technology is designed to bring prestige, usability, and enjoyment to consumers. CUE provides the essential enabling hardware and software for a wide variety of solutions. CUE solutions include residential, corporate, educational, industrial, and government applications. CUE has offices in Europe, Asia, and the USA with a network of worldwide distribution.

CUE manufactures a wide range of wired and wireless control panels, including beautifully styled touch screen panels, architecturally stunning wall mounted button panels, as well as classically crafted hand held remotes.

CUE offers software applications enable to use any Apple iOS, Android and Windows devices as a Cue System control panel.

CUE saves implementer's time and money with powerful, professional, yet easy to use Cue Visual Composer creation tool. This allows drag & drop software authoring with a vast library of graphic objects and equipment drivers.

CUE provides the hardware-link between multi-vendor home theatre, multimedia, videoconferencing, security, HVAC, and other equipment. CUE has an expanding range of interfaces including TCP/IP, RS-232/422/485, KNX, DMX512, DALI, dry-contact-relay closure, IR emulation and transmission, general I/O, analog to digital signal conversion, and voltage ramp output to name a few.