

## 864 0250 QuickControl 4.0 IP Tabletop

### Common description with basic functions

The system QuickControl 4.0 IP is a web-based, open, controlling system for all devices in AV technology with IP-, RS232-, IR- and contact-closure interface. QuickControl is equipped with 8 backlighted and describable buttons. Once pressed a button, the controller sends the controlling strings to the specific devices, like projectors, amplifiers, matrix switchers etc. Up to 254 QuickControl devices can be connected to a complex by LAN. The buttons can describe the status of a device with the colour of the LED.

QuickControl 4.0 IP sends the controlling signals directly by CAT cable or by controlling cables to all devices.

The system is build in an aluminium front plate and can be integrated in a flush-mounted socket.

### Usage and controlling

The system QuickControl 4.0 IP is made for managing, monitoring and controlling all devices with IP-, RS232-, IR-, and open-contact interfaces. The system QuickControl is web-based and needs no software.

The buttons can be configured flexible and display the status of the connected device by changing their colour. Every button can work with 6 functions and to control the AV devices. The controller can be extended with an additional 8-button-module, which can work in the background, to increase the power of the solution.

QuickControl has a build-in timer and is able to switch on-off some devices or to control the loudness of an amplifier.

The user interface of QuickControl can work on every tablet, computer or smartphone and toggles the real-button-function on a virtual keypad.

The system QuickControl 4.0 IP can work as a stand-alone system or can be extended to a solution of up to 250 devices. It can be monitored and controlled by a central computer.

The system QuickControl 4.0 IP sends the controlling signals, like IP-, RS232-, IR- and contact-closure, directly by CAT cable or by controlling cables to all devices.

Das Kopieren einer QuickControl auf mehrere Controller mit gleichen Funktionen für unterschiedliche Räume ist einfach, schnell und betriebssicher über die Ethernet Buchse möglich.

## 864 0250 QuickControl 4.0 IP Tabletop

### Installation and operating voltage

With its shapely aluminium cover frame the system QuickControl fits in every in-wall situation or 2-gang european in-wall socket. The cover frame can be delivered in a lot of colours depending on customers demands.

The LAN connection is made with a patch-cable or can be connected directly with a computer. The connectors for power supply, IR, RS232 and relay are made with terminal plugs in a easy and secure manner.

The power supply of the QuickControl devices can be done with wall power supply or with an approved power supply for in-wall usage. QuickControl also can be driven with PoE (Power over Ethernet) if the network is equipped with this feature.

### Common

The QuickControl controlling system is constructed and equipped with electronic components of newest technological standard and complies to the European regulations for fire, smoke and environment protection. The build-in connectors guarantee a secure and easy cabling, a long-lasting usage and excellent transmission of all data. The device is developed for all kinds of AV-systems and can work in every conference- meeting- and training-room with all kinds of sources and reproducers.