

SC-TAB10 Desktop Design

SC-TAB10-MR Wall Mount Design



Applications

- Meeting Rooms
- Field Operation Centers
- Command Centers
- CCTV Centers
- Security Operations

Features

- Safe and user-friendly control software
- With the SC-TAB10 control management panel, the desired scenarios designed with a single button can be displayed on the screens.
- Size 10"
- Desktop and Wall Mount

Software

- Android

Features

Desktop Control Management Panel

Easy Management for Simple and Complex Systems

- With Automation Programming, it should be able to control devices that can be managed with IR, RS232, relay (dry contact), curtain, RS485, KNX with the help of network modules. For example, matrix switch that can be managed over the network, curtain that can be managed with dry contact, monitors that can be managed with rs232, etc. can control the devices through the menu designed on the panel.
- Designed Automation panels can work on IOS, Android, PC, MAC and Linux systems. **Standard version Android others optional**
- Unlimited users can easily manage the same video wall with SC-TAB10.
- The designed Automation panels have the copy feature as well as the copy feature of the used items and the ability to rotate the used items.
- The features of the designed Automation panels (background color, panel dimensions, group command selection consisting of commands and commands that need to be done when the panel is called) can be selected.
- Users should be able to use the images they will use in the Automation panel design by uploading them to the system, and they should be able to use the images uploaded by each user in other users.
- Users should be able to use the commands and command groups that they will use in the Automation panel design by uploading them to the system, and they can also use the commands and command groups uploaded by each user to other users.
- Automation Panel design should be done by drag and drop method and name, dimensions, background color, corner bending settings can be made for each element used in the design.
- Other panels designed from within the Automation Panel design can be called.
- There are bring forward or send back features for all items used in the Automation Panel design.

