

10" Touch PanelsProduct Specifications



Visual, interactive scheduling at your fingertips with an intuitive interface and a sleek, low-profile design

With FM:Systems Room Scheduling touch panels, employees can easily find and reserve the collaborative space they need to do their best work. At-a-glance availability increases efficiency and our 'start meeting' functionality ensures maximum space utilization.

- View and create future meetings in the timeline
- Extend or end existing reservations
- Toggle between agenda and timeline views
- See the availability, attributes and layout of each room
- Check room status with color-coded indicator lights
- Corporate branding options
- Anti-bacterial screen protector

- Custom background images by resource
- Available for purchase or a Haas lease
- CE and FCC certified
- Multi-language support
- Onscreen keyboard
- Optional RFID badge reader



Scheduling Integrity

Reservation information is communicated between Resource Scheduler and the panels in real-time, so the schedule is always accurate.

Start Meeting Functionality

'Start Meeting' feature via sensor or panel interaction allows the room to be released from use if attendees do not arrive within a configurable amount of time.

Unique Panel Reporting

Gain insight into planned versus actual utilization, abandoned meetings, panel status and panel up-time.



Streamlined provisioning and easy setup

Simply attach your touch panel to the wall, plug it in to your network, point it at your application server, and you are ready to go!

Centralized maintenance

Future configuration changes, updates and maintenance are all done from a centralized panel website; no need to physically visit each panel.

The FM:Systems' Guarantee

If the touch panel is defective or fails in any way in the first year, we will replace the unit at no charge.

Product Specifications

Panel Dimensions

Width: 262 mm, 1 O" Height: 17 4 mm, 6.85" Depth: 22 mm, 0.87"

Interactive Touch Display

10 point capacitive

Screen Size

10.1"

Resolution

800 x 1280 pixels

View Angle

85/85/85/85

Contrast Ratio

800:1

Aspect Ratio

16:10

LED Light Bar

16 customizable color options

System Memory

2GB

Flash Memory

16GB

OS Support

Android 8.1

Power

Power over Ethernet (802.3.at and 802.3 of), DC Adaptor (12V/1.5A)

Communication

Ethernet RJ45 (PoEJ Wi-Fi 802.11 b/g/n (2.4GHz/5GHz)

Chlpset

Quad-core Cortex-A 17 1 .8 GHz Rock Chip RK3288

Mounting Options

VESA Mount (75 x 75 mm)
Glass Mount (3M VHB adhesive)

Accessories

Power Adapter, Bracket