+ +

LiveSign Pro Touch Panels ENHANCE THE CONFERENCE ROOM BOOKING EXPERIENCE



Trimble LiveSign Pro is our own brand of meeting room touch screens. LiveSign Pro can be securely located right outside the room allowing users to schedule meetings, check-in, check-out, and at-a-glance view room availability via bright red, amber and green LED lights.

Solution

LiveSign Pro

Meeting Room Touch Screen Panels



LiveSign Pro Touch Panels

The intuitive, stylish touch panel for booking and managing meeting rooms

Trimble's **LiveSign Pro** takes digital room signage to the next level. Our attractive, straight out-of-the box touch screens can be securely located right outside the room allowing users to schedule meetings, check-in, check-out, and at-a-glance view room availability. LiveSign Pro also features unique centralised panel management for managing, controlling and setting multiple devices anywhere at any time.





Enhance the Conference Room Booking Experience

Easy to deploy with global installation and support, LiveSign Pro delivers live room information informing users whether the room is available, booked, or occupied. Interactive features allow users to check into and out of pre-booked meetings, and automatically free up the room in the event of a no-show.

Users can also book available rooms on the fly, directly through the integrated touch screen. All interactive booking functions are communicated seamlessly with Manhattan Space Scheduling - Trimble's room and desk booking system.

LiveSign Pro Panel Features



Slim Chassis Depth

3cm when installed on wall. Recess mounting option available too



NFC (Near Field Communication) Support interactive RFID/Mifare/FeliCa



Glass / Surface / VESA Mount Mountable on all surfaces

9

PoE+ (Power over Ethernet)

Single cable; clean installation. IEEE 802.3at standard



Vibrant LED Lights

Designed with 3 sided LED lights providing 180 degree status indication

A Complete Conference Room Booking Solution

LiveSign Pro has been developed to integrate seamlessly with Manhattan Space Scheduling – an end-to-end, cloud-hosted software solution that optimises the booking, utilisation and management of all conference rooms, workspaces and associated services.

With easy-to-use 'drag and drop' functions, calendar integration, mobile apps and powerful reporting, Manhattan Space Scheduling is a scalable, fully featured meeting room and desk booking system.



By combining LiveSign Pro with Manhattan Space Scheduling, users have intuitive access to conference room bookings through an simple-to-use touch screen. With a fully integrated panel, organisations can now have intelligent "rooms of the future", where control of all aspects of a meeting room is at the users' fingertips.

Benefits



Simple, Out-of-the Box

Easy to deploy with global installation and support services for peace of mind



Reduce No Shows

Configurable rules free up "No Show" meetings increasing room availability



Centralised Panel Management

Manage, control, and set multiple devices anywhere at any time, including remotely managing firmware updates and scheduled device on/off times



At-a-glance Scheduling

Bright red, amber and green LED lights provide 180 degree view of room availability



Reporting

Enhance room usage reporting in Space Scheduling with actual utilisation data



Swipe to Book (RFID)

Swipe to book using your staff RFID cards



Want to Learn More?

If you would like to **learn more**, see a **demo** or request **pricing**, please visit realestate.trimble.com or contact our team on:

Europe +44 20 7269 8500 U.S. +1 800 850 2660 Australia +61 2 8059 6700

LiveSign Pro Touch Panel Specification

LiveSign Pro has been designed with a unique wall bracket that lets you mount the Meeting Room Touch Panel on just about any surface you can imagine, even on glass walls. A recessed mounting option is also available.







Features

| Programming API |
|--------------------|
| CPU |
| Memory |
| Storage |
| Video decoder |
| Image codecs |
| Orientation displa |
| Audio codecs |
| RFID module |
| PoE+ |

HTML5 / SMIL / Android SDK ARM quad-core 1.6GHz 2GB DDR3 8GB eMMC H.264 / MPEG-4 JPEG/PNG (Max. 1920 x 1080) Landscape MP3 Yes Yes

Display

Size10Resolution (Max.)12Brightness3Contrast ratio10TouchYeViewing angle (H/V)12

10.1" 1280 x 800 300 nits 1000 : 1 Yes 178 /178

I/O Interface

Ethernet WLAN USB Analog Stereo out Expansion storage Speaker 1 x RJ45 (10M/100M) 802.11 b/g/n 2 x USB2.0 type / 1 x Micro USB (ADB) 1 x 3.5mm stereo 1 x Micro SDHC slot 2W x 2

Mechanical & Environment

Dimension (WxHxD) (Without stand) Weight Mounting Housing Environment Power

Certification

261.1 x 193.3 x 27mm (10.28" x 7.61" x 1.06") 710g / 1.56 lbs Glass / Surface / Recessed Plastic Operating Temp. 0~50 C Storage Temp. -20 C to 60 C Humidity: 10 to 85% (non-condensing) DC 12V, 1.5A CE/FCC/RoHS

> realestate.trimble.com U.S. +1 800 850 2660 Europe +44 20 7269 8500 Australia +61 2 8059 6700

