

## RESERVA-EDGE-10T

### Features

Innovative industrial design

High performance Intel CPU

Secure NTB operating system based on Linux

Power over Ethernet (POE+)

Ergonomic 5° incline display

Red/amber/green LED status bar

## Reserva Edge

Reserva Edge is a purpose built room sign providing the latest room booking functionality as well as unique digital signage capability. Built on ONELAN's NTB operating system, the Reserva Edge fully integrates with the ONELAN CMS for remote monitoring and management. Reserva Edge features also include:

- Interactive room sign functionality e.g. book, extend, shorten, end meetings. Faults with in room resources can also be reported.
- Utilise room sign for other communications e.g. internal/campus communications and advertising
- Open API allowing external systems to trigger the Reserva Edge room sign
- Create schedules for playback including screen on/off.

## Specification

### MEMORY

Processor	Intel Atom
RAM	2 GB
Disc	16GB eMMC

### MEDIA

Supported media formats	Video, Image, HTML (web or local), Text (moving or static), RSS, date and clock formats
-------------------------	---

### NETWORK

Ethernet	10/100 Base-T (RJ45)
Wireless	802.11 b, g, and n

### PORTS

USB	1 x USB 2.0
Network	RJ45, POE+ (802.3at)
Power	12V DC power

### COMMUNICATIONS

ID Card scanner	Integrated NFC ID card scanner (optional) Supports: Mifare Ultralight, Mifare Classic, Mifare Plus, DESFire EV1, DESfire EV2, Ntag 213, M11RF08, Mifare Plus S2K
-----------------	---

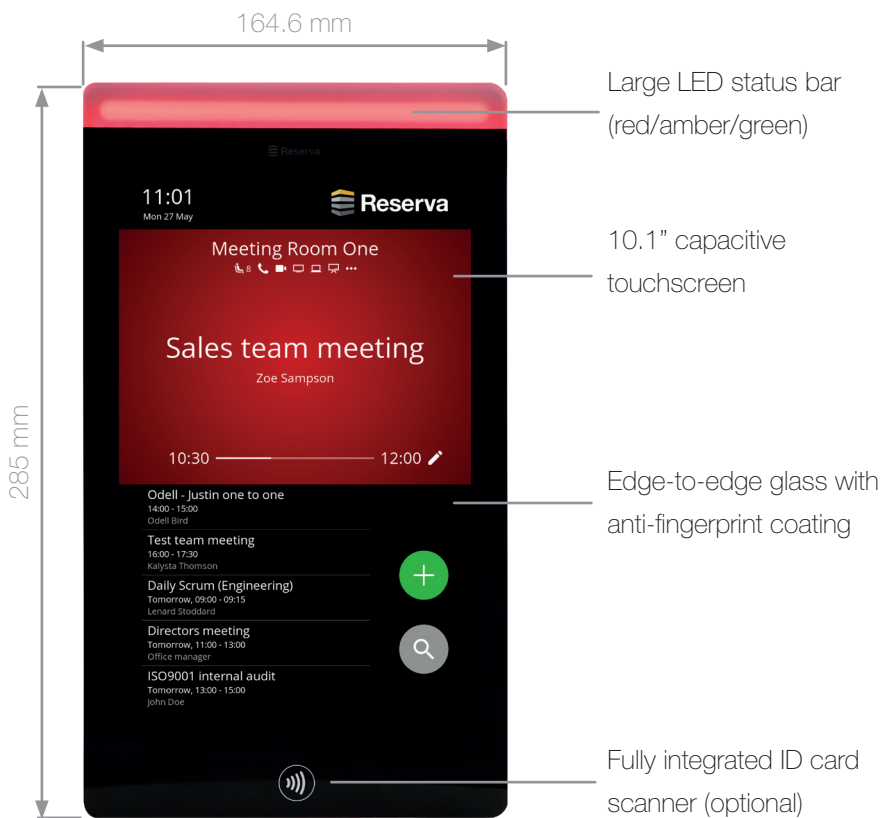
### DISPLAY

Screen size	10.1"
Resolution	1280 x 800
Brightness	350 cd/m <sup>2</sup>
Contrast	800:1
Viewing angle	170°/170°
Screen features	Capacitive touch screen with anti-fingerprint coating

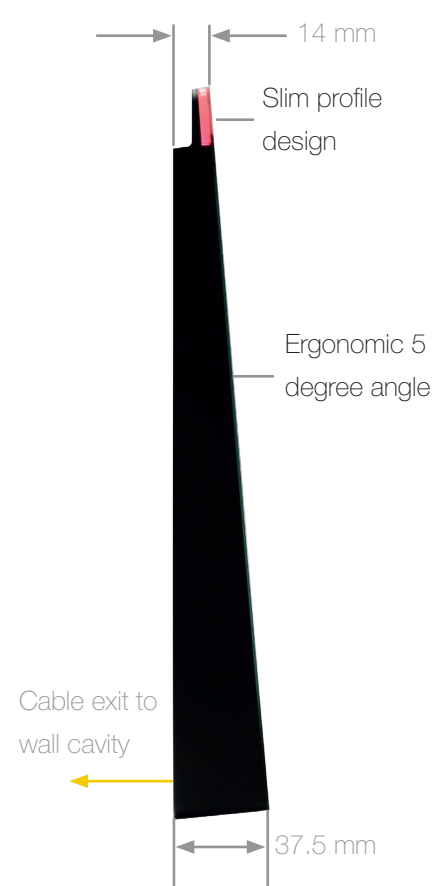
### PHYSICAL

Dimensions	164.6mm (W) x 285mm (H) x 37.5mm (D)
Weight	980g
Power	Power over Ethernet 802.3at (minimum power budget 22W, 12V 2A mains adapter (optional))
Cooling	Passive (Fanless)
Mounting	Integrated portrait wall mount (suitable for drywall, brick, glass etc.)

## FRONT VIEW



## SIDE VIEW



## BACK VIEW



## I/O PORT VIEW (wall mount removed)

