

# CleverLive Rooms 2

The clever way to manage meeting spaces.

CleverLive Rooms 2 is an innovative room booking solution designed to simplify your meeting room booking process, making it more efficient and user friendly.

Includes wall-mounted brackets

When not in use, display digital signage posters or instant alerts, enhancing the value of your room booking solution.



Keep everyone informed in real time by checking in or out of a meeting room. Updates can be made directly through the panel or your calendar.

Touch screen easy-to-use panel

## What's New?



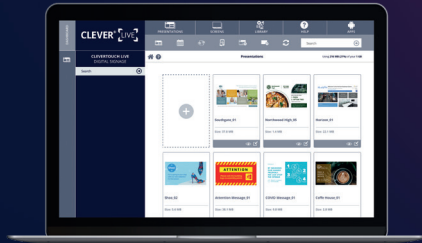
Integrated with standard calendars



Sleek Design with Full Surround  
LED Lighting



12/24 hour time toggle



**CLEVER<sup>®</sup> LIVE**

## CleverLive Integration

Clever LiveRooms 2 integrates with CleverLive so you can feature digital signage content on the room booking panel.

## Key Features

**Complete desktop to display room booking management**

**CLEVER<sup>®</sup> LIVE**

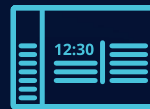


Connects to CleverLive for digital signage alert messaging

Personalised branding for company or visitor logos

Integrates with Outlook 365, Microsoft Exchange and Google Calendar

Saves valuable admin time



Instantly schedules and reserves the room

Displays availability with green light when available, red light when in use

Real time availability display on screen

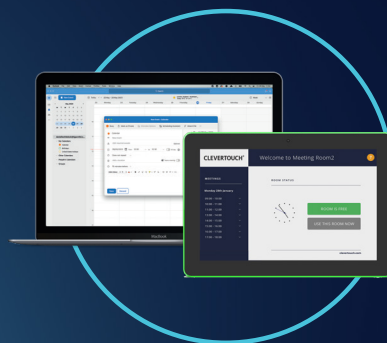
Analytic reporting capability

## How does it work?



### Connect

Connect your CleverLive CLOUD digital signage to your LiveRooms display to send instant alerts.



### Book Source

Book via Outlook 365, Microsoft Exchange and Google Calendar, or at the source. Ideal for planning ahead or ad-hoc meetings on the run.



### Display (Availability)

Colour coded availability – red indicates booked and green available. Add value and display digital signage messages when not in use.

# CleverLive Rooms 2 Specifications

## System

<b>CPU</b>	RK3566 Quad core cortex A55
<b>RAM</b>	4GB
<b>Internal Memory</b>	16GB
<b>Operation System</b>	Android 13
<b>Touch Screen</b>	10-Point capacitive touch

## Display

<b>Panel</b>	10.1" LCD panel
<b>Panel Type</b>	IPS
<b>Resolution</b>	1280*800
<b>Display Colours</b>	16.7M Colors
<b>Viewing Angle</b>	R/L 85/85, U/D 85/85
<b>Display Mode</b>	Normally black
<b>Contrast Ratio</b>	1500:1
<b>Display Colours</b>	16.7M Colors
<b>Response Time</b>	25ms
<b>Back-light Type</b>	ELed
<b>Luminance</b>	280cd/m2
<b>Aspect Ratio</b>	16:10

## Network

<b>WiFi</b>	IEEE 802.11a/b/g/n/ac
<b>Bluetooth</b>	Bluetooth 5.4
<b>Ethernet</b>	10M/100M/1000M ethernet

## Interface

<b>SD Slot</b>	SD card ,Max support to 64GB
<b>Earphone</b>	3.5mm earphone + Microphone
<b>USB</b>	USB 3.0 host, USB for serial (RS232 Level)
<b>RJ45</b>	Ethernet interface
<b>Micro USB</b>	Micro USB OTG
<b>Power jack</b>	DC power input

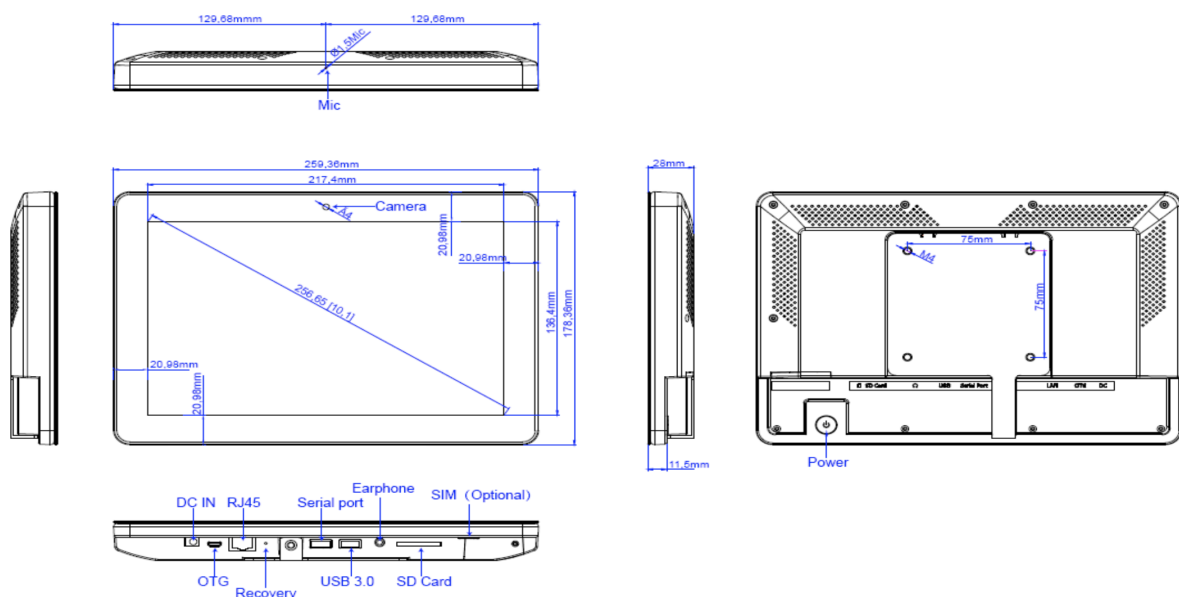
## Other

<b>VESA</b>	75*75 mm
<b>Button</b>	Power
<b>Orientation</b>	Landscape/Portrait
<b>Speaker</b>	2*2W
<b>LED light bar</b>	LED light bar with RGB and mixed color
<b>Certificates</b>	CCC/CE/FCC
<b>POE</b>	Yes Supports IEEE802.3at, up to 30W )
<b>Working Temperature</b>	0°C - 40°C

## Working Surrounding

<b>Storage Temperature</b>	IEEE 802.11a/b/g/n/ac
<b>Working Humidity</b>	Bluetooth 5.4
<b>Storage Humidity</b>	10M/100M/1000M ethernet
<b>Adapter</b>	Adapter, 12V/1.5A

## Technical Drawings



Distributed by



www.ias-av.co.za