

# Condeco

rm  
SYSTEMS

## Condeco Room Screen - interactive signage for meeting rooms

Utilise available meeting rooms by making instant bookings directly from Condeco touch-screens

The Condeco Room Screen uses the latest in touch-screen technology to provide vital meeting information and functionality from right outside the meeting room. The 10.4" LCD panel displays the meeting title, the host's name, the start time and duration of the meeting, all in real time which eliminates meeting conflicts and maximises utilisation.

The screen also helps to avoid meeting 'no-shows' and provides users with the ability to utilise available meeting rooms by making instant bookings directly from the screen.

The user confirms all bookings either by entering a PIN or by swiping their RFID security pass against the actual screen.

The screen has room status LED indicators to show if the room is available, booked or in use.

The interactive functionality enables the award-winning room booking features of Condeco to be accessed by the meeting host from the screen. Any changes and updates made from the touch-screen are synchronised in real time, ensuring that the rooms are not double booked and availability is instantly updated if a room is released.

### Key functionality

- Displays detailed meeting information directly outside the room
- Instant meetings booked directly from the screen
- Schedule future meetings for later in the day
- Confirm meeting start and release meetings if no-one shows up
- End a meeting early and release any used time
- Extend a meeting up to the next available time
- LED light indicators
- Full reporting of bookings, no-shows and room usage



To find out more or to arrange a demo  
call 020 7001 2055 or visit [www.condeco.co.uk](http://www.condeco.co.uk)

## 10.4" Condeco Room Screen – technical specification

### Screen:

- 10.4" VGA colour LCD display
- 800 x 600 screen resolution
- Built-in touch-screen

### Network:

- Ethernet 10/100 interface
- USB interface

### Processor:

- 520MHz PXA270 processor
- 128MB low-power SDRAM
- 32MB Flash memory

### Power:

- PoE (Power Over Ethernet)
- Power adaptor (to be supplied separately) for non PoE installations

### Additional features:

- Two tri-colour LED room status indicators
- Ambient light sensor to auto-dim display and indicator LED
- Software shutdown with very low-power LED beacon when not in use
- Microphone/speaker for VoIP application (software licence for VoIP required)
- Mifare RFID reader (other formats available on request)

### Operating system:

- Windows CE
- Embedded application in Microsoft C# (where applicable)
- IE 6 browser to run embedded web application software (where applicable)

### Mounting:

- Wall mount option – in wall
- Surface mount option – glass/wall

### Dimensions:

- Height 245mm (9.6")
- Width 275mm (10.8")
- Depth recessed 24mm (1.0")
- Depth surface 36mm (1.4")

### Server connectivity:

- Communicates with server using web technology on port 80 (HTTP) or 443 (HTTPS)
- Requires either static IP address or uses DHCP
- Automated firmware updates from server (or internet if applicable)

### Security:

- Embedded CE cut down to remove unwanted services and applications
- No hard disk with all changes saved to the Flash memory only if the device is suspended
- If the unit is rebooted without being suspended no changes will be saved
- X86 processor not used so that standard software and most viruses will not operate
- No access to the operating system via the touch-screen