



# Condeco



## Condeco Desk Screen – real-time bookings for desks

Maximise available office space with an instant ‘book’ and ‘check in’ system for shared desks

Condeco Desk Screens offer a unique opportunity to truly understand how your office space is being used. The 4.3” desk screens can be placed on the desk itself or mounted close to the desk to provide an instant ‘book’ and ‘check in’ system for desk space in flexible working environments. The screens can be configured to require the user to check in via the touch-screen interface with a PIN or by swiping an RFID security card on arrival at their desk.

As the users reserve and check in to their desk, the screen collects valuable booking and utilisation data which can be queried against a set of MIS reports. These reports are run in real time to allow the organisation to make informed decisions about how best to manage the office space.

The desk screens can also be used in conjunction with Condeco’s award-winning workspace booking software to enable users to book desk space in advance.

Should a user not check in to a booked desk within a preset time the booking is cancelled and the desk is released back into the available desk pool.

### Key functionality

- Book a desk directly from the screen
- Confirm booking using PIN or RFID security card
- Desk status is indicated via red, amber and green LEDs on the unit
- Check in to booked desk via PIN or RFID card
- Desk number and booking information displayed on colour display



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

## Condeco 4.3" Desk Screen - technical specification

### Screen:

- 4.3" VGA colour LCD display
- 600 x 480 screen resolution
- Built-in touch-screen

### Network:

- Ethernet 10/100 interface

### Processor/operating system

- 520MHz PXA270 processor
- 128MB low-power SDRAM
- 32MB Flash memory
- Embedded program in Microsoft C#

### Mounting

- Desk mount option – in-desk or on-desk
- Surface mount option – wall or baffle-board

### Additional features:

- Two tri-colour LED desk status indicators
- Ambient light sensor to auto-dim display and indicator LED
- Software shutdown with very low-power LED beacon when not in use
- Built in Mifare RFID reader

### Power:

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

