

# The Aura Range

INTERACTIVE DIGITAL SIGNAGE FOR ROOMS & RESOURCES WITH A WIDE RANGE OF INTEGRATED RFID AUTHENTICATION ACCESSORIES



## Room availability made simple

Introducing the comprehensive, 10.1" Android based meeting room screen from ResourceXpress



Provides clear indication of room status and availability with on screen indicators and LED front/side lights



Available for glass and soft/hard-wall mounting



10.1", 1280 x 800 resolution capacitive touch screen with the ability to instantly book the room—no more meeting room confusion and arguments



Basic TD1050 Lite model without RFID. Upgrade with integrated modules capable of reading most RFID cards, stickers and fobs on the market. You only pay for what you need. Modules can be easily changed as future needs evolve



Low profile design only 28mm from wall when mounted with slimline bracket (supplied)



"PoE+ (Power over Ethernet) option, reducing cable clutter and the need for local mains power outlet (802.3af)



Wireless interface (Wi-Fi) - 802.11 b/g/n WPA2-Enterprise mode, WPA2-AES, Hidden SSID & WPA2-PSK



Android based OS

# Industry standard meeting room screen with a range of future proofed RFID upgrade modules

INTERACTIVE DIGITAL SIGNAGE FOR ROOMS  
AND RESOURCES FROM RESOURCEXPRESS

Version A - (Low Frequency Only) Contains a module capable of reading EM41xx, HID Prox, Indala, Hitag and CASI-RUSCO RFID cards and fobs

Version B - (High Frequency Only) Contains a module capable of reading Mifare, NFC, HID iClass (UID only) and LEGIC Advant\* RFID cards and fobs

Version C - (High Frequency Only) Contains a module capable of reading Mifare, NFC, HID iClass (UID only), LEGIC Advant\*, HID iClass (PAC) and HID iClass SEOS (PAC) RFID cards and fobs

Version D - (Low & High Frequency) Contains a module capable of reading EM41xx, HID Prox, Indala, Hitag, CASI-RUSCO, Mifare, NFC, HID iClass (UID only) and LEGIC Advant\* RFID cards and fobs

Version E - (Low & High Frequency) Contains a module capable of reading EM41xx, HID Prox, Indala, Hitag, CASI-RUSCO, Mifare, NFC, HID iClass (UID only) LEGIC Advant\*, HID iClass (PAC) and HID iClass SEOS (PAC) RFID cards and fobs

\* LEGIC Prime coming soon

Note: Compatibility subject to card test by QED or ResourceXpress Inc.

## Delivering a professional workplace image plus significant improvements in room and resource efficiency

### Features

- Provides a clear indication of room status and availability  
- no more meeting room confusion and arguments!
- Interactive mode provides instant local room booking, reservation extend and room check-out for true usage reporting
- Optional auto-release/check-in mode deals with the problem of no-shows, freeing up room for others to use
- Works with MS Outlook/Exchange 2010, 2013, IBM (Lotus) Notes, MS Office 365, Google Calendars and a wide range of web enabled resource booking systems
- Supports optional authenticated access
- Centrally managed by server so fully scalable for enterprise wide solutions
- Standard ResourceXpress features include;
  - Message streamer
  - Fully customisable screens
  - Interactive pop-up floor plans
  - On demand second language option
  - Basic digital signage mode

### Technical

- Resolution: 1280 x 800
- Dims: 261 x 193 x 27mm
- Contrast Ratio: 1000:1
- Brightness: 300 nits
- Viewing Angle: 178/178
- Power Options: PoE 802.3af as standard or optional external mains adapter
- Memory: 8GB eMMC internal Storage and 2GB DDR3 System Memory
- Touch screen: 4 Point Capacitive Multi-touch
- Weight: 710g
- Wireless LAN: Wi-Fi 802.11 b/g/n (supports WPA2-Enterprise, WPA2-AES, Hidden SSID & WPA2-PSK)
- Ethernet mode also supports 802.1x
- Mounting: VESA 75mm, glass wall, hard or soft wall mounted. Includes bracket and UHB adhesive for mounting on glass
- Compatible with leading mobile device management (MDM) solutions



Contact your ResourceXpress reseller by visiting: [www.resourceexpress.com](http://www.resourceexpress.com)  
or QED UK by email: [sales@qedas.com](mailto:sales@qedas.com) for more details.

© QED Advanced Systems Limited 2019. All Rights Reserved. All other trademarks are acknowledged.  
E&OE.

Version 4 - September 2019