

# TD-0350

# **DESK BOOKING PANEL-PC**

HOT DESKING

DESK HOTELING

Applications
CO-WORK SPACE

-;o;-DESK A001

#### Vacant

10:28

:00 - 13:30 Robert Anderson :00 - 16:00 Natasha Green :30 - 18:00 Herman Muller

Check-In



Meeting rooms



Desk partition/ Dividers



Desk surfaces





Multi touch



3.5" LCD screen



Noise reduction mic.



Internal speaker



WiFi

Status LED

lights



180° orientation



Tamper proof



Water resistant



RFID (NFC) card reader

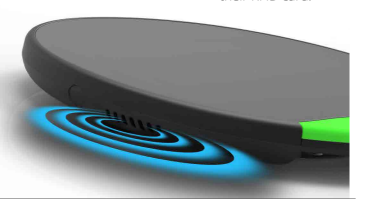


## RFID (NFC) CARD READER

User authentication is made easy with the Qbic TD-0350 Panel. If you enable user authentication, users need to scan their RFID card or type in their personal pin code before a booking can be made. The RFID card reader allows users to check-in, book, extend and end their bookings with their RFID card.

#### INTERNAL SPEAKER

Our desk booking touch display is designed to mount on any surface. The installation is very easy and does not cause any damages or permanent markings on the surface.





### SKYPE SUPPORTED

Skype is supported and made even more convenient with onboard speaker, noise reduction microphone and additionally, headsets can be plugged in for privacy conference calls.

#### TAMPER PROOF

Our desk booking touch display is designed to safe mount on any surface. USB power cords are specifically designed to be tamper-proof to prevent any theft and vandilism to the device.





#### WATER RESISTANT

Your asset is well protected from any un-intended liquid or coffee spills while you're working on a drowning pile of paperwork. No one likes to see that happen, but its a good piece of mind knowing your electronic devices are safe from liquid damages.

## **AESTHETICS**

Aesthetically designed with ultra slim form factor which makes the TD-0350 the slimmest and the only dedicated desk booking device on the market.



#### DESK BOOKING AT A BREEZE

From the desk booking panel, you can easily book your desk for a couple of hours or for the entire day. Do you need your desk for a longer time than expected? Don't worry. Just extend your booking directly from the display.

Easily locate your seat or space from the front brightly lit LED status light and LCD screen to identify the space.







#### API SUPPORT

Software integration is simple, we provide partners with our API and source codes. It also enables managing, controlling, setting multiple devices anywhere at anytime, including remote firmware updates via. web-based system.

#### EASY MOUNTING

Our desk booking touch display is designed to mount on any surface. The installation is very easy and does not cause any damages or permanent markings on the surface. The USB power cord is specifically designed to be tamper-proof to prevent any vandalism to the device. The desk booking panel connects to your network via WIFI.



Mounting bracket included.



### **SPECIFICATIONS**

	Processor	ARM Quad-core 1.6GHz
	OS	Android 5.1/ Android 7.1
	API	HTML5 / Android API
	Memory	1GB DDR3L
	Storage	8GB eMMC
	Display	3.5", 480 x 320 px, Multi-touch, 350 nits, IPS Direct-bonding
ı	RFID	13.56 MHz and 125 KHz (HID technology support opt.)
	Network	WLAN 802.11 b/g/n, single band 2.4GHz
		1 x Micro USB for Power-in
ì	IO Ports	1 x Micro USB for ADB
I		1 x Micro USB for Host
ľ	Dimension	122mm x 116mm x 13mm (4.8" x 4.56" x 0.5")
ı	Operating Temp.	0~50°C (32~122°F)
	Certificate	CE/FCC/RoHS/BSMI/NCC/IMDA/CCC/VCCI



# Qbic Technology Co., Ltd.

#### **Global Region:**

E-mail: info@gbictechnology.com www.gbictechnology.com URL: +886-2-2697-2000 Tel:

#### **US Region:**

E-mail: info.us@gbictechnology.com URL: www.gbicamerica.com +1-510-573-6641 Tel: