10" Touch Panel PC with BLE Beacon







NFC (Near Field Communication)

Support interactive RFID/Mifare/FeliCa



Glass / Surface / Recessed Mount

Mountable on all surfaces



BLE Beacon

Build up an instant communication network to deliver relevant and meanigful messaging to the target audience.



PoE+ (Power over Ethernet)

Single cable; clean installation. IEEE 802.3at standard



LED light bar

Designed with LED light bar on the side of chassis is obvious to realize if there is any meeting room available.



RTSP (Real time streaming protocol)

Support Live content Input through network





TD-1050

Technical Specification

Features

Programming API HTML5 / SMIL / Android SDK
CPU ARM quad-core 1.6GHz

Memory 2GB DDR3 Storage 8GB eMMC

Video decoder H.264/MPEG-4/VC-1/MVC Image codecs JPEG/PNG (max. 1920x1080)

Orientation display Landscape
Audio codecs MP3
NFC module V
PoE+ V
Beacon (BLE) V

Display

Size 10.1"

Resolution (Max.) 1280 x 800

Brightness 300 nits

Contrast ratio 1000:1

Touch V

Viewing angle (H/V) 178/178

IO interface

Ethernet 1 x RJ45 (10M/100M)

WLAN $802.11 \, \text{b/g/n}$ USB $2 \, \text{x} \, \text{USB} \, 2.0 \, \text{type}$ Analog Stereo out $1 \, \text{x} \, 3.5 \, \text{mm}$ stereo
Expansion storage $1 \, \text{x} \, \text{Micro SDHC slot}$

Speaker 2W x 2

Mechanical&Environment -

Dimension (WxDxH)

without stand

261.1 x 193.3 x 27mm (10.28" x 7.61" x 1.06")

Weight 710g / 1.56 1bs

Mounting Glass / Surface / Recessed

Housing Plastic

Environment Operating Temp. 0~50°C

Storage temperature : -20°C to 60°C

Humidity: 10 to 85% (non-condensing)

Power DC 12V, 1.5A
Certification CE/FCC/RoHS

Warranty 1yr



Qbic Technology Co., Ltd.

26F-12,No.99, Sec.1, Xintai 5th rd., Xizhi Dist., New Taipei City 221, Taiwan, R.O.C.

T/ +886-2-2697-2000 F/ +886-2-2697-2868 E/ sales@qbictechnology.com

www.QbicTechnology.com