

QUEST II ANDROID TABLET



Highlights

- Intel Quad Core Bay Trail-T Processor for ultra low power consumption
- 7" or 10" Projected Capacitive Touch Screen
- · Enhanced Wireless Connectivity with 2.4/5Ghz Wireless a/b/g/n
- Ruggedized design conforming to IP54 rating and 4 ft drop specification
- Android 4.4.4 Kit Kat OS

Integrated Features

- MSR (Encrypted Optional)
- NFC
- Wireless
- Bluetooth
- 5MP Camera

Options

- Level 2 Certified EMV
- Optical 2D Barcode Reader with USB Interface
- Fingerprint Reader
- 3G Simm Slot

Touch Dynamic has once again delivered what their customers ask for in the new 7" and 10" Quest II Adnroid Tablets. Specifically designed for POS, making assimilation with ruggedized applications in the field and long-term durability a reality, this Second Generation Tablet now comes with optional Level 2 EMV Certification, a 3G Simm Card Slot and Fingerprint Reading capabilities. Factor in the standard enhanced NFC with faster tag reading, MSR and the Android Kit Kat 4.4.4 Operating System and the Quest II is perfect for any busy POS environment.

The Quad Core Bay Trail-T Processor offers ultra-low power consumption and an extended battery life when in continuous operation. Weighing in at less than 1.5 Lbs. for the 7" and less than 2.1 Lbs. for the 10" the Quest II Tablet is ideal for line busting, table side service and all your mobile POS needs.

The standard charging dock that accompanies each Quest II Tablet allows the user to conveniently dock it in the upright position. The optional premium charging dock has a key lock, 4 USB Ports, 1 Ethernet Port, 1 Serial Port and optional VGA Port. Simply put, the Quest Tablet is the ideal solution for any Mobile POS.



QUEST II ANDROID TABLET



Processor Freescale iMX6Q Quad Core Porcessor 1Ghz Android Version Kit Kat 4.4.4 Memory 1GB DDR3 (built-in) Graphics 3D: Vivante GC880; 2D: Vivante GC320 (Composition) Display Size 14.1" Widescreen Resoultion 1366 x 768 200 Brightness 200 cd/m2 Touch Projected Capacitive Touch Backlight Type LED
Memory 1GB DDR3 (built-in) Graphics 3D: Vivante GC880; 2D: Vivante GC320 (Composition) Display Size 14.1" Widescreen Resoultion 1366 x 768 200 Brightness 200 cd/m2 Touch Projected Capacitive Touch
Graphics 3D: Vivante GC880; 2D: Vivante GC320 (Composition) Display Size 14.1" Widescreen Resoultion 1366 x 768 200 Brightness 200 cd/m2 Touch Projected Capacitive Touch
Graphics 3D: Vivante GC880; 2D: Vivante GC320 (Composition) Display Size 14.1" Widescreen Resoultion 1366 x 768 200 Brightness 200 cd/m2 Touch Projected Capacitive Touch
Size 14.1" Widescreen Resoultion 1366 x 768 200 Brightness 200 cd/m2 Touch Projected Capacitive Touch
Size 14.1" Widescreen Resoultion 1366 x 768 200 Brightness 200 cd/m2 Touch Projected Capacitive Touch
Brightness 200 cd/m2 Touch Projected Capacitive Touch
Touch Projected Capacitive Touch
Touch Projected Capacitive Touch
Backlight Type LED
Asect Ratio 16:09
Storage
Built-in-Storage 8GB (Boot from EMMC)
Storage Expansion Micro SDHC slot (supports up to 32GB Micro SDHC Card)
Thermal Solutions
Fanless Yes
Vent Holes No, Sealed Design
External I/O Ports
Serial Ports 5 RS-232 ports (power option via jumper)
USB Port 5 x USB 2.0
Cash Drawer Port 1
DC Jack Lock-in 4PIN, 19V
Expansion
MicroSD Slot 1
Optional Peripherals
MSR Integrated USB MSR (Encrypted Option Available)
Barcode Scanner and various olther scanner options
Customer Display Integrated Customer Display 2x20 (LCM)
Printer Base Compatible with T25 or T70II Pirnter base options
Bluetooth 1 (4.0)
Mini PCI-e Slot 1 (for wireless LAN)
Wireless LAN Wireless a/b/g/n
Mobility Management SOTI
Technical Specs
Dimensions 15" x 7" x 11" (385x180x280mm)with base unfolded
Weight 8.7 LBS (3.94kg) with PSU
Mounting Options 75mm x 75mm VESA
OS Supported Android 4.41.4 Kit Kat

