Android Terminal Line















Five NEW High End Android Terminals At Traditional Terminal Prices

One Android kernel for all terminals supports all stand-alone and semi-integrated features and functions.



QD2

Mobile Wireless

- · 4G. WiFi. Bluetooth
- · 5.5" touch screen
- · E SIM world coverage
- 7.4V 2600mAh battery
- All-In-One DejaPayPro



QD4

Desktop Terminal

Quad-Core @ 1.1GHz







QD3

mPOS Terminal

- · 4G, WiFi, Bluetooth
- · 4" touch screen
- Multi-unit charger
- · Pocket size
- · Insertion, MSR, contactless















Future Android Hardware

AURA plus Q2 Kernel for quick integration to future terminals





SPECIFICATIONS (unless specified, QD4 & QD5 are comparable with the QD2)

Software Platform

Secure Android

Processor

QD1 & QD2: Quad-Core @ 1.1GHz QD3: Qualcomm + secure chip

Memory

QD1 & QD2: 1GB RAM, 8GB Flash QD3: 512MB RAM, 4GB Flash

Display

QD1 & QD3: 4" color LCD with touch panel (800 x 480) QD2: 5.5" color LCD with touch panel

Printer

(720 x 1280)

QD1 & QD2: 58mm thermal printer, printing speed 50mm per second

Scanner

QD2 & QD3: 1D and 2D barcode scanner QD1: Barcode & 2D barcode scanner, zebra barcode imager (optional)

Camera

QD1 & QD2: 5M with auto-focus and flash

Audio

QD2 & QD3: Built-in microphone, speaker

Fingerprint Sensor (optional)

Capacitive sensor: 20 x32mm, 508dpi, can recognize fake fingers; supports ANSI-378, ISO 19794-2, ISO 19794-4

Security

QD2 & QD3: PCI PTS 5.0 QD1: PCI PTS 4.1

Contactless

QD2: ISO 14443 Type A & B, Mifare, Contactless EMV Level 1, MasterCard Paypass, Visa PayWave, ExpressPay and D-Pass (in progress)

QD1 & QD3: ISO 14443 Type A & B, Mifare, Contactless EMV Level 1, MasterCard Paypass, Visa PayWave, AE ExpressPay, Discover D-PAS

Chip Card

ISO 7816, EMV Level 1 & Level 2

MSR

ISO 7811, Track 1/2/3, Bi-direction

Slots

QD1 & QD2: Dual SIM or 1SIM & 1SAM, TF card x 1

QD3: 1SIM & 1SAM, TF card x 1

Communication

QD1: GSM, WCDMA, LTE, WiFi, BT, E-SIM QD2 & QD3: GSM, WCDMA, FDD-LTE, TDD-LTE, WiFi, BT4.0, E-SIM QD4 & QD5: Ethernet - USB to Ethernet, WiFi (no dial)

Satellite USB

QD1, QD2 & QD3: Micro-USB OTG QD4 & QD5: USB 2.0 host

Satellite Positioning

QD1: GPS, Glonass

Battery

QD1: Lasts for 12 hours QD2: 7.4V. 2600mAh QD3: 3.7V, 3000mAh

Charging

QD2: 5V 2A adapter, supports USB charging QD3: 5V 1A adapter

Dimensions

QD1: 183 x 76 x 50mm QD2: 188 x 85 x 69mm QD3: 127 x 70 x 21mm

Weight

QD1: 450g, QD2: 415g, QD3: 200g,

QD4: 400g, QD5: 400g



1000 Avenida Juan Ponce de Leon Suite 2-A, San Juan, PR 00907

Dejavoo Systems

393 Jericho Turnpike, Suite #203 Mineola NY 11501 T: 1-877-358-6797

E: sales@deiavoosystems.com

Dejavoo Canada

7290 Torbram Road, Unit 1 Mississauga, ON L4T 3Y8 T: 647-430-0905

E: sales@dejavoocanada.com

DeNovo Systems

1000 Avenida Juan Ponce de Leon Suite 2-A, San Juan, PR 00907 T: 1-877-358-6797

E: sales@dejavoosystems.com