UCOVO

DT610

RFID Mobile Computer

Built-in Short-range UHF RFID

Delivering an RFID reading rate of 50+ tags/sec and a range of 1.2 meters—enabling high-volume, efficient, and accurate performance to power smart retail with one device in hand.

Smartphone-Style Design, Enterprise-Class Performance

Weighs just 222g and under 13mm in thickness. Featuring a 6-inch FHD+ display, it offers comfortable one-handed operation and easily fits in your pocket, perfect for on-the-go convenience.

Enabling Seamless Mobile Operations

With in-display NFC, the DT610 supports tap-to-pay transactions including Apple Pay, helping eliminate checkout queues and enhancing customer service efficiency.

Expandable Long Distance RFID

The DT610 pairs with the RFG91 RFID sled to extend reading distance > 15m, making it ideal for mass inventory management.

Ultra-fast and Reliable Data Transmission

Supports 5G, Wi-Fi 7 with 2x2 MU-MIMO, and Bluetooth 6.0 for fast, providing fast connectivity anytime, anywhere.Octa-core 2.0GHz/2.9GHz processor with Android 15 delivers fast and efficient performance for the task at hand. It also supports future upgrades to Android 19, ensuring long-term device longevity.

Flexible Battery Options with Hot-Swap Technology

Equipped with two battery versions:4000mAh (standard) and 6000mAh (Premiun). The DT610 supports hot-swap, allowing uninterrupted operation during battery replacement.



DT610 RFID Enterprise Mobile Computer

Specifications





Processor

Qualcomm Octa-core 2.0GHz/2.9GHz



O.S.

Android 15. upgradable to Android 19 GMS and AER certified



Memory

RAM: 8GB ROM: 128GB RAM: 12GB ROM: 256GB (optional) Micro SD Card, Up to 2 TB



□ Display

6.0 inch display, 1080*2160



Touch Screen

Ultra sensitive capacitive touch panel, support multi-touch, works with gloves and wet fingers



Dimensions

165 mm L x 76.2 mm W x 12.9 mm D Weight: 222g (with standard battery)



Professional scan engine Support international standard 1D/2D barcode: Support barcode displayed on screen



Camera

Front: 8MP FF. Rear: 16MP PDAF Support Flash



Light + Accelerator+ Proximity + Geomagnetic + Gyro



Audio

2 microphones, 1 for noise cancellation; 1 speaker; receiver



Battery

Standard: 4000 mAh Extended: 6000 mAh (Optional) Support Hot-swappable



power button Vol +/- button Scan button*2 Programmable Button*1



Slots

Nano-SIM x 2, Micro SD x 1 (Reserved support eSIM)

Positioning

GPS、A-GPS BEIDOU, GLONASS Galileo, QZSS



Protection

IP67 dustproof and waterproof 1.5m drop resistance



Communication

5G/4G/3G/2G

Bluetooth: BT 6.0 + BR/EDR + BLE Wi-Fi: Wi-Fi 7, 2.4Ghz/5Ghz/6Ghz 2x2 MU-MIMO IEEE 802.11a/b/g/n/ac/d/e/h/i/k/r/v/w/ax/be Roaming: 802.11r(Over-the-Air); OKC, Configurable Wi-Fi roaming thresholds

Environmental

Operating Temp.: -20 ~ +60°C Storage Temp.: -40 ~ +70°C Humidity: 5%RH ~ 95%RH(No condensation) ESD: +/-15kv Air; +/-8kv contact



RFID UHF RFID

Protocol: EPC C1 GEN2/ISO18000-6C Frequency: 902-928MHz/865-868MHz Reading Range: 1.2m Reading speed: 50 tags/sec

NFC

Support ISO 14443 Type A and B; Sony FeliCa and ISO 15693 cards; Card Emulation via Host: ECP1.0 and ECP2.0 polling support;; MIFARE 1K/4K, MIFARE DESFire, ISO/IEC 18092 (Type F)

UROVO PTE. LIMITED

Website: en.urovo.com Email: urovo@urovo.com

Address: 1 Raffles Place, #21-01 One Raffles Place Tower 1,

Singapore 048616

Urovo Europe

Website: europe.urovo.com Email: sales-europe@urovo-emea.com Address: de Maas 9, 5684PL, Best, the Netherlands

Urovo North America

Website: us.urovo.com Email: urovo@urovo.com

Address: 1990 Main Street, Suite 750, Sarasota.

Florida 34236

*This page is subject to change without prior notice