Urovo

CT58S

Enterprise Mobile Computer

5.5-inch Display

Featuring a 5.5-inch display with high brightness and refresh rate.

Professional Scan Engine

Built-in scan engine for easy reading of 1D/2D/stained/distorted/damaged barcodes.

High Performance

Powered by octa-core 2.2 GHz high-performance processor and running on Android 14 operating system.

High-capacity Battery

With a removable 5000mAh high-capacity battery, an optional charging cradle supports simultaneous charging of the device and battery, ensurings all-day operation.

Industrial-grade Protection

IP67 sealing and 1.5 meters drop resistance, industrial quality.











08:11 PM P

08:11

9

Friday, April 10

Android 14 O.S. IP67 Sealing 5.5 inch Display 5000mAh Battery

CT58S Enterprise Mobile Computer

Specification



Processor Octa-core 2.2 GHz



O.S.

Android 14



Memory

RAM: 4GB ROM: 64GB Micro SD card, Up to 256 GB



Display

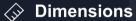
5.5-inch touch screen 720×1440



Touch Screen

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

Urovo



Size: 156.9*72.3*16.9mm Weight: 266g



Scanning

Professional scan engine Supports standard 1D/2D barcodes



1.5W speaker; Microphone (noise cancellation); Receiver



Battery

Removable 5000mAh battery

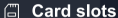


Camera

Front 5MP Rear 13MP Autofocus Flash



Power button Volume +/- button Scan button*2



Single slot, Nano-SIM x 1 (Either Micro SD x 1 up to 256GB), eSIM x 1(optional)



4G. 3G. 2G BT5.0 + BR/EDR + BLE 2.4G/5G dual band. IEEE 802.11a/b/g/n/ac/d/h/i/k/r/v/w

NFC

Support ISO15693. ISO14443 A/B, Mifare, Felica

Positioning

GPS, A-GPS, BEIDOU GLONASS, Galileo

Protection

IP67 dustproof and waterproof 1.5-meter drop resistance

∄ Environment

Operating temperature: -20 ~ +60°C Storage temperature: -40 ~ +70°C Humidity: 5%RH ~ 95%RH (non-condensing)



Singapore 048616

Website: en.urovo.com

Email: urovo@urovo.com Address: 1 Raffles Place, #21-01 One Raffles Place Tower 1, *This page is subject to change without prior notice