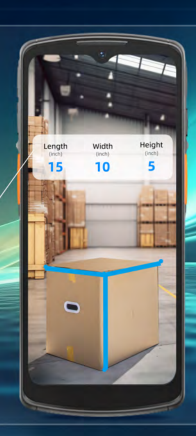
# **NEXT-GEN**

Enterprise Mobile Computer DT66



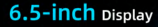
**Precise 3D Measurements** 





## **NEXT-GEN**

**Enterprise** Mobile Computer



**Seamless Visibility** 

86.5%

14.

screen-to

Screen-to-bod















# NEXT-GEN DT66 Enterprise Mobile Computer

Al-Driven Intelligent
Battery Charging Solution

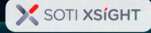




Advanced Power Management



Ultra-long Battery Life Mode



UROVO Battery Management System (BMS) Certified by SOTI XSight

# NEXT-GEN DT66 Enterprise Mobile Computer

5000mAh Removable Battery & Hot-Swap Technology





# **NEXT-GEN**

Enterprise Mobile Computer DT66





## **UROVO DT66 Enterprise Mobile Computer**

- 6.5-inch ultra-high-definition (720\*1600) thin-bezel display, offers more information at one page and less scrolling.
- NFC antenna on the front of the device that supports Tap-to-Pay.
- The 5000mAh smart battery with a built-in battery management system enhancing overall battery life. With the hot swap feature, it achieves uninterrupted 24-hour operation.
- Powered by the latest Qualcomm 2.4GHz high-performance processor, it delivers exceptional processing speed, further empowering faster decoding of 1D/2D/DPM barcode.
- Wi-Fi 6E and 5G delivers the super fast and reliable wireless connections.
- Optional iTOF camera for three-dimensional volume measurement of parcel.









2.4GHz Processor





Android

13 O.S.

Sealing



6.5 in Display



5000mAh **Smart Battery** 



Scanning Pistol Grip



Charge Cradle



Cradle

### DT66 Enterprise Mobile Computer



#### Specifications

#### Processor

Octa-core 2.4GHz

#### O.S

Android 13, upgradable to Android 15, Support GMS/AER

#### Memory

RAM: 4GB ROM: 64GB RAM: 8GB ROM: 128GB (optional) Micro-SD card, Up to 256 GB

#### Display

6.5 inch display, 720\*1600

#### **Touch Screen**

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

#### Dimensions

Dimensions: 175.8 mm L x 76.5 mm W x 14.5 mm D Weight: About 265g

#### Scanning

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

#### Camera

Front: 5MP FF; Rear: 13MP PDAF; Optional ITOF camera

#### Sensors

Light + Accelerator+ Proximity + Geomagnetic + Gyro+Pressure(optional)

#### Audio

Dual-Microphone with noise cancellation, 1.5W Speaker for loud noise, reciever supports echo cancellation

#### Battery

Capacity: 3.85V 5000mAh

#### Buttons

PWR button Vol+/- button Scan button\*2 Custom button

#### Slots

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

#### Communication

5G/4G/3G/2G Bluetooth: BT5.2 + BR/EDR + BLE Wi-Fi: Wi-Fi6, 2.4G/5G, IEEE 802.11a/b/g/n/ac/d/e/h/i/k/r/v/w/ax Roaming: 802.11r (Over the Air);OKC/;PMKID caching

#### Positioning

GPS, BEIDOU, GLONASS, Galileo, QZSS(positioning accuracy 5m)

#### Protection

IP67 1.5m drop resistance

#### Environmental

Operating Temp.: -20 ~ +60°C Storage Temp.: -40 ~ +70°C

Humidity: 5%RH ~ 95%RH(No condensation)

ESD: +/-15kv Air; +/-8kv contact