

# Urovo Enterprise Mobile Computer DT20

- Android 11 with octa-core 2.0GHz high-speed processor, guarantees high performance
- 5" large HD multi-touch screen, great visibility and readability
- Different options of 2D imagers, meeting different demands including performance and budget
- 4200mah removeable one-piece battery design, provides enduring up time and easy to change battery
- IP67 & 1.5m drop resistance, a true rugged enterprise class device
- Supported by Urovo Enterprise Enabler, makes the device easy to used and simple to be integrated by application



IP67



1.5m  
Drop Resistance



13MP Camera



UEE UROVO  
Enterprise Enabler



# DT20 Enterprise Mobile Computer

UROVO

## SPEC.



### Processor

Octa-core 2.0GHz



### O.S.

Android 11



### Memory

RAM: 4GB ROM: 64GB



### Display

5 inch display, 720\*1280



### Touch Screen

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



### Dimensions

Dimensions: 157.8\*77\*14.5mm  
Weight: 239.5g



### Scanning

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



### Audio

Dual-Microphone (noise cancellation),  
Speaker (1.5W, 100dB @10cm),  
Receiver



### Battery

Removable 3.8V 4200mAh  
5000mAh (optional)



### Camera

Front 2MP  
Rear 13MP with flash



### Buttons

PWR button, Vol+/- button,  
scan button\*2, custom button



### Slots & Interfaces

Nano-SIM x2  
Micro SD  
USB Type-C  
Pogo-pin (4 PIN)



### Network Connections

4G/ 3G/ 2G, Dual-SIM, Dual-Standby  
BT: BT5.0 + BR/EDR + BLE  
WIFI: IEEE 802.11a/b/g/n/ac/d/e/h/i/k/r/v/w  
NFC: RFID 13.56MHz



### Positioning

GPS、A-GPS、BeiDou、  
GLONASS、Galileo



### Sealing & Drop

IP67 Sealing  
Multiple 1.5 m drops to concrete at room temperature



### Environment

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



**SCOPE LINK**  
BARCODE TECHNOLOGIES

SCOPE LINK - BARCODE TECHNOLOGIES

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