

Industrial Mobile Computer

RT40S

- Powered by Qualcomm octa-core 2.45GHz processor and Android 13 system, delivering exceptional performance for a seamless user experience.
- Equipped with a 5200mAh smart battery with a built-in battery management system that optimizes power consumption, hot-swap battery design, exchanges exhausted battery without reboot. Increase your efficiency.
- Enhanced Wi-Fi capabilities, featuring Wi-Fi 6 and 2X2 MU-MlMO, network speed and device throughput are nearly three times higher than previous generation terminals.
- Equipped with automatically heated LCD screen and scan engine window, and low temperature battery that operational even in -30°C.
- Featuring a professional scan engine, capable of capturing barcodes at both short and long ranges. Whether dealing with high shelves or low angle scanning, it efficiently captures barcodes in bulk.



IP68 1.8m drop resistance



Battery hot swap





Optional scan handle



Optional Charging cradle



RT40S Industrial Mobile Computer



Specifications

ተኁ Processor

Qualcomm Octa-core 2.45 GHz



O.S.

Android 13 GMS/AER



չ Memory

4GB RAM/ 64GB ROM, Micro SD card, Max.256GB extension



Screen

4 inch 480*800 pixel



Dimensions

199 x 58(handle) x29(thinnest)mm (7.834 x 2.283 x 1.14 inch)

🔾 Cover glass

Corning Gorilla





Main battery

3.85V 5200mAh, Support hot swap, Charging time: Less than 3 hours



Audio

Receiver, speaker, microphone Support PTT (Push-to-Talk), speaker loudness over 100dB at 10cm.



Scanner

Standard range scanner and extended range scanner are optional Support all industry-leading 1D/2D barcode on paper or screen

Camera

Rear camera: 13M pixel with flashlight.

币 Buttons

38 keys 29 keys (optional) 51 keys (optional) ♪ Bluetooth

Bluetooth 5.0 BR/EDR BLE Wi-Fi

IEEE 802.11 a/b/g/n/ac/d/e/h/i/ k/r/v/w/ax, 2.4GHz/ 5GHz Wi-Fi 6(802.11ax) 2X2 MU-MIMO

Sensor

Light sensor, proximity sensor, Accelerometer sensor Geomagnetic sensor Gyro sensor

۳ Slot

Nano-SIM*1, PSAM/SIM*1 (self-adaption).

WWAN

4G, 3G, 2G

g GNSS

GPS, Beidou, GLONASS, Galileo (+)

Sealing

IP68, 1.8m (5.9 ft.) flat concrete

Environment

Working temperature: -20°C ~ +50°C (cold chain version -30°C ~ +50°C), Storage temperature: -40°C ~ +70°C Humidity: 5%RH -95%RH ESD:±15kV air, ±8kV direct.

Urovo Technology Co., Ltd.

- Tel: 86 755-22673926
 Website: en.urovo.com
 E-mail: urovo@urovo.com
- Address: Room 613,6/F.,Asia Trade Centre,79 Lei Muk Road,Kwai Chung,N.T.,Hong Kong