

### **Industrial Mobile Computer**

# **RT40**



- Industrial grade condensation hardware. Equipped with heater of LCD/scan engine, and low temperature battery. Your cold chain solution.
- Hot-swap battery design, exchanges exhausted battery without reboot. Increase your efficiency.
- Qualcomm Octa-core 1.8GHz high-efficiency processor and cutting-edge Android Q operating system, gives you unparalleled performance.
- 38 keys island-style keyboard + 4" giant touch screen, intuitive operation reaction, accurate even with glove hands.
- Built-in industrial-leading scan engine, captures 1D/2D barcodes on screen and paper even if they are contaminated, wrinkled or distorted. 15m long-range version is optional.



IP68 Waterproof 1.8m Drop Resistance



4"Touch Screen
Corning Gorilla glass



Seamless WiFi Roaming 4G Communication



Working Temperatur



13M Pixel AF Camera



UEE UROVO Enterprise Enable



## RT40 Industrial Mobile Computer

### Urovo

#### Specifications



O.S.
Android Q (10)

Memory

4GB RAM/64GB ROM, 3GB RAM/32GB ROM, microSD card, Max.128GB extension. 🚃 Screen

4 inch 480\*800 pixel

🔈 Di

**Dimensions** 

199 x 58(handle) x29(thinnest) mm (78.34 x 22.83 x 11.41 in)



Weight

Main battery

3.85V 5,200mAh, Support battery swap, exchange battery without boot-up,Charging time:Less than 3 hours. പ്പ Audio

Earpiece, 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



Rear camera: 13M pixel with flashlight. (Not supported for pistol grip version).

(f) Buttons

38 keys isolation keyboard

Bluetooth 5.0 BR/EDR BLE 🇙 Wi-Fi

802.11 a/b/g/n/ac/d/e/ h/i/k/r/v/w 2.4GHz/5GHz 🔶 Sensor

Light sensor, proximity sensor, Accelerometer (optional), e-compress (optional), gyro sensor (optional).



Nano SIM\*2, PSAM/ SIM\*1 (self-adaption). 🐞 WWAN

4G, 3G, 2G

o GNSS

GPS, Beidou, GLONASS, Galileo.

🕤 Sealing

1.8m (5.9 ft.) flat concrete.

<u>⋒</u>≡ Environment

Working temperature:-20  $\sim$  +50°C (cold chain version -30°C  $\sim$  +50°C), Storage temperature:-40  $\sim$  +70°C (-40°F  $\sim$  +158°F), Humidity:5%RH $\sim$ 95%RH (non-condensing), ESD: $\pm$ 15kV air,  $\pm$ 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