

# WT04 Rugged **Wearable Computer**

















#### **Features**

- Android 10
- IP65 durable and waterproof
- Supports 4G and 3G cellular radio, 802.11a /b/g/n WiFi
- Low energy Bluetooth 4.0 technology
- 2GB RAM +16GB Flash memory 3GB RAM +32GB Flash memory
- Industrial Hands-free mobility.

### **Application Scenarios**

Healthcare, Retail, Manufacturing, Transportation & Logistics, Hospitality, Mobile Computing, Supplies, Printing, Software, Data Capture, Location Solutions, RFID, and Services

## **WT04 Rugged Wearable Computer**

Basic charateristics		
os	Android 10	
CUP	Quad-Core 1.2GHz	
Display	4.0 inch TFT-LCD WVGA (480×800) color screen	
Panel	Support Multiple finger touch, gloves touch.	
Internal storage	2+16/3+32	
Dimensions	Length:118mm, Width: 91mm, Height:33mm	
Weight	273g (Included battery and wristband)	



Buttons	Context Button, Home Button, Back Button,2 User definable buttons (F1, F2), Button, power button
Main Battery	Rechargeable 3.8V 2850 mAh
Charging time	No more than 4 hours
RTC Battery	Real time clock battery

#### Radio Communication

WIFI	WIFI: 802.11a/b/g/n/ac/d/e/h/i/k/r/v/w protocol (2.4G/5G dual-band WIFI) Cores info: EAP-TLS, EAP-TTLS, EAP-FAST, LEAP, PEAP-MSCHAPv2, PEAP-TLS, PEAP-GTC, PWD, SIM, AKA, WEP, WPA/WPA2-PSK, WAPI Certificate, WAPI-PSK
Current version	Android10 4-core 2.0GHz and does not support Android version upgrade
Bluetooth	Bluetooth 4.0 HS low energy
4G	Context Button, Home Button, Back Button,2 User definable buttons (F1, F2), Button, power button
3G	UMTS(WCDMA)/HSPA+/DC-HSDPA:850/900/2100MHz
2G	GSM/EDGE:850/900/1800MHz

### Expansion and Peripherals

Camera	8MP camera with LED flash and auto-focus function; Support camera scanning
GPS	GPS,A-GPS,BDS
Slot	Micro SD/TF, Micro SIM
Interfaces	3.5mm Audio port, 9PinMagnetic pogo pin(With USB and charging Functions, Support wired scanner)
Audio	Load speaker, Microphone
Standard Accessories	Power adaptor, USB-Magnetic pogo pin data cable, Instructions, Wristband
Optional Accessories	Battery charger, ring scanner
Operating Temperature	"-10°C∼50°C"
Storage Temperature	"-20°C∼70°C"
Humidity	5%RH—95%RH (non-condensing)

