

Orca 70

Handheld Data Terminal



Salute to our classical Orca 50 Newly upgraded

1. Advantages



High Performance Computing Platform

Octa-core 64-bit Cortex-A55 processor (up to 2.0 GHz), plus a 200M RISC-V Co-processor make all kinds of massive data processing smoothly.



Android 14.0

Android 14.0 OS, keeps optimizing and upgrading.



Top Class Materials

Cast Aluminium + PC body, with tempered glass provide excellent rigidity + heat dissipation + electromagnetic shielding features. Soft material around the handle offers a comfortable grip.



Industrial-grade Components

Industrial-grade and military-grade components ensure stable operation in harsh environments.



Ultra Long Operating Time

Pistol style hot-swappable battery system makes backup battery more convenient to be restored, so that the operating time is unlimited.(Extra batteries are available.)



High-end UHF RFID Engine

Equipped with self-developed UHF RFID module based on Impinj E710 chip, it is reputable in the industry for the outstanding reliability and stability and extremely strong multi-tag identification performance.

Outstanding Industrial Design

The idea was inspired by orca, and each single detail has been well refined. The appearance is compact, elegant and balanced, which makes the product eye-catching and impressive.

IP64

Excellent Mechanical Protection

Safety drop height 1.6m. IP64 protection grade.

2. Electrical Parameters

Mechanical Param	neters	Data Collections	
Materials Dimensions Weight System Character Operating System	Cast Aluminium + PC 167mm*82mm*130mm Grip 111mm*38mm*47mm 615g (Battery included) istics Android 14.0	1D/2D Barcode 2D	Datamatrix/QRCode/PDF417 US Planet/ UK Postal, etc.
GPU RAM+ROM	Octa-core 64-bit Cortex-A55 /up to 2.0 GHz + a 200M RISC-V Co-processor G57 MC1 4G+64G	1D	UPC/EA Symbol SE955N/Code128/ Code39/Code93/Code11/Interleaved 2 of 5/ Discrete 2 of 5/Chinese 2 of 5/ Codabar/MSI/ RSS, etc.
LCD Touch Screen	5.0 inches/ 1280*720 / IPS / 180°view angle 1.1mm thickness tempered glass/ 5- dot touch/ operable with gloves	UHF RFID Sensitivity Engine Protocol Impinj Gen2X	-88dBm Rodinbell M-701 module based on Impinj E710 chip EPC Global UHF Class 1 Gen 2/ ISO 18000-6C Supported
Hotswapping Battery Power/Volume Scan Trigger	Pistol style hotswapping battery system 3 ALPS buttons/ Operating force 2.2N / Operating life 1 million cycles OMRON button / Operating force 1.27N/ Operating life 10 million cycles	Frequency 902~928MHz, 865~868MHz RF Output Power 0~33dBm Peak Inventory Speed >900tags/s UHF Antenna 4dBi circularly polarized antenna Read Distance >20m(Test with Impinj E41b inlay) Supported Regions US, Canada and other regions Following U.S. FCC Europe and other regions following ETSI EN 302 208	
Power Card Slots	6000mAh chargeable Ii-polymer battery Nano SIM card slot*1 / TF card slot*1(Support 256G Micro T card)		US, Canada and other regions Following U.S. FCC Europe and other regions following
USB Interface Speaker Size Vibration	USB 3.0 TYPE C (OTG supported) 28mm*9mm*3.8mm Button style / 10mm diameter		China Korea Malaysia

Wireless Communications

WIFI	2.4G/5G Dual-Band
Bluetooth	Bluetooth 5.0
LTE	Supported

Application Environment

Operating Temp	-20°C~+60°C
Storage Temp	-30°C~+70°C
Work Humidity	5%RH - 95%RH (non -condensing)
Protection Grade	IP64
Safety Drop Height	1.6m / 5.25ft

 Camera
 13 megapixels/ automatic focus/ flashlight

 Global positioning system
 GPS & GLONASS & Beidou

 Accessories
 Image: Comparison of the system of the sy