

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.



Excellent Mechanical Protection

Safety drop height 1.6m. IP64 protection grade.

2. Electrical Parameters

Mechanical Parameters

Materials Cast Aluminium + PC

Dimensions 167mm*82mm*130mm

Grip 111mm*38mm*47mm

Weight 615q (Battery included)

System Characteristics

Operating System Android 14.0

CPU Octa-core 64-bit Cortex-A55 /up to 2.0 GHz

+ a 200M RISC-V Co-processor

GPU G57 MC1 **RAM+ROM** 4G+32G

LCD 5.0 inches/ 1280*720 / IPS / 180°view angle

Touch Screen 1.1mm thickness tempered glass/ 5- dot

touch/ operable with gloves

 Hotswapping Battery
 Pistol style hotswapping battery system

 Power/Volume
 3 ALPS buttons/ Operating force 2.2N /

Operating life 1 million cycles

Scan Trigger OMRON button / Operating force 1.27N/

Operating life 10 million cycles

Power 6,000mAh chargeable Ii-polymer battery

Card Slots Nano SIM card slot*1/TF card slot*1(Support

256G Micro T card)

USB 3.0 TYPE C (OTG supported)

Speaker Size 28mm*9mm*3.8mm

Vibration Button style / 10mm diameter

Gyroscope Supported

Wireless Communications

 WIFI
 2.4G/5G Dual-Band

 Bluetooth
 Bluetooth 5.0

 LTE
 Supported

Application Environment

Operating Temp $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Storage Temp $-30^{\circ}\text{C} \sim +70^{\circ}\text{C}$

Work Humidity 5%RH - 95%RH (non -condensing)

Protection Grade IP64

Safety Drop Height 1.6m / 5.25ft

Data Collections

1D/2D Barcode

2D Datamatrix/QRCode/PDF417 US Planet/ UK

Postal, etc.

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.

UHF RFID

Sensitivity -88dBm

 Engine
 Rodinbell M-701 module based on Impinj E710 chip

 Protocol
 EPC Global UHF Class 1 Gen 2/ ISO 18000-6C

 Frequency
 902~928MHz, 865~868MHz
 Optional

RF Output Power 0~33dBm

Peak Inventory Speed >900tags/s

UHF Antenna 4dBi circularly polarized antenna
Read Distance >20m(Test with Impini E41b inlay)
Supported Regions US. Canada and other regions

Following U.S. FCC

Europe and other regions following

ETSI EN 302 208

China Korea Malaysia

Camera 13 megapixels/ automatic focus/ flashlight

Global positioning system GPS & GLONASS & Beidou

Accessories







Battery

Desktop Charger

Optional

Charger & Data Cable

Hanging Lace