

# Orca 30

## Handheld Data Terminal



Salute to the classics 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, 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 615g ( 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

.0.520

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

**Touch Screen** 1.1mm thickness tempered glass/ 10- dot

touch/ operable with gloves

Hotswapping Battery Pistol style hotswapping battery system

Power/Volume 2 ALPS byttops (Operating force 2 2N /

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

USB Interface 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 -85dbm

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 >200tags/s

**UHF Antenna** 4dBi circularly polarized antenna

Read Distance >12m

**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

Charger & Data Cable

Hanging Lace