Orca 50 Lite

Handheld Data Terminal





1. Advantages



High Performance Computing Platform

Powerful hardware configurations to ensure applications like massive data collection, 3D real-time display can be operated smoothly.



Android 6.0

Android 6.0 OS, keep optimizing and updating.



Top Class Materials

Cast Aluminium, PC+ABS (SABIC) body with 1.1mm thickness tempered glass offer excellent strength + heat dissipation + electromagnetic shielding features. Soft material around the handle offers a comfortable grip.



Industrial-grade components + super long life cycle

Industrial-grade and military-grade components ensure stable operation in harsh environments. Over ten years of supply can be offered, which provides guarantee for the long term projects.



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 Rodinbell M-2600 module based on Impinj R2000 chip, offering the best performance and excellent multi-tag identification ability in the industry.



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. With IP64 protection grade to resist dusts and splashes effectively.

2. Electrical Parameters



Mechanical parameters		Data Collections	
Materials	Cast Aluminium+PC case	1D Barcode Optional	
Dimensions	167*82*129mm	Engine	Motorola EM1350
	Grip 111*38*47mm	Support	UPC/EA Symbol SE955N/Code128/
Weight	615g		Code39/Code93/Code11/
	(battery included)		Interleaved 2 of 5/ Discrete 2 of 5/
			Chinese 2 of 5/Codabar/MSI/ RSS.etc.
System Characteristics			
		2D Barcode Optional	
Operating System	Android 6.0	Engine	Zebra SE4750, NLS EM3396, EM3296
CPU	Quad-core Cortex-A17 / 1.8 GHz	Support	Data matrix / QR Code / PDF417 /
GPU	ARM Mali-T764/High performance 3D engine		US Planet / UK Postal, etc.
RAM +ROM	2G+32G		
	4G+64G Optional	UHF RFID	
LCD	5.0 inches/ 1280*720 / IPS / 180°view angle	Engine	Rodinbell M-2600 module based on Impinj
Touch Screen	1.1 mm thickness tempered glass/ 10- dot		Indy R2000 chip
	touch / operable with gloves	Protocol	EPC Global UHF Class 1 Gen 2 /
Hotswapping Battery	Pistol style hotswapping battery system		ISO 18000-6C / ISO 18000-6B
Buttons		Frequency	902-928MHz , 865- 868MHz
Power / Volume	3 ALPS buttons/ Operating force 2.5N /	Output Power	0~33dBm Optional
	Operating life 1 million cycles	Peak Inventory Speed	> 500 tags /s
Scan Trigger	OMRON button / Operating force 1.27N/	UHF Antenna	4dBi air dielectric antenna
	Operating life 10 million cycles	Read Distance	> 10m
Power	6,000mAh chargeable li-polymer battery	Supported Regions	US, Canada and other regions following
Card Slots	Nano SIM card slot*1 / TF card slot*1		US FCC
USB Interface	Micro USB / MOLEX connector /Operating		Europe and other regions following ETSI
	life 10,000 cycles		EN 302 208
Audio	Large speaker stereo system		China
Vibration	Button style / 10mm diameter		Korea
Charge Indicator	Bicolor LED		Malaysia

Wireless Communications

WIFI	I
Bluetooth	I
4G	1

IEEE802.11b / g / n Bluetooth 4.0 Supported Optional

Application Environment

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

Camera Optional

13 megapixels/ automatic focus/ flashlight

Global positioning system

GPS&GLONASS

Accessories



Battery



Desktop charger





Hanging Lace