









android 7.0





5.0" color screen













bluetooth



ip65











4500 mah



MT90 Orca mobile computers

Features

Full touchscreen mobile computer.

The MT90 Orca is an Android mobile computer that packs all of the latest hardware in a modern and user-friendly design. It is a light and durable device with a 5" capacitive touch screen. Equipped with a familiar user interface and the exterior of a consumer phone, the MT90 Orca is easy to set up and use right out of the box.

Snappy 1D and 2D barcode scanning.

Developed for quick and efficient barcode scanning, the MT90 Orca ensures maximum productivity. Its scan engine is built in at the top of the device and can be triggered with a virtual button on the screen or a physical button on the side of the device for easy point-and-shoot scanning.

Reliable all day use with a replaceable battery.

The MT90 Orca has a 3.8V 4500 mAh battery that allows you to use the device all day without problem. Additionally, the battery is replaceable, allowing you to use a spare battery if needed.

Business-class durability.

The MT90 is built to withstand dusty environments and inevitable bumps and drops. It has a rating of IP65 and has been drop tested up to 1.5m, ensuring longer and more reliable use.

Buckets: Newland's MDM software.

Buckets allows you to monitor and manage all devices in the field from one central administrated location. This MDM software enables you to distribute your APK's, change OS version or settings and many other functions. Buckets MDM software is pre-installed on the MT90 Orca and includes up to 7 years license-free use.

Accessories that match your operations.

A wide range of accessories for the MT90 Orca are included in the package, namely: single slot charging & communication (USB) cradle, rubber boot, hand strap and wrist lanyard. Pistol grip, holster and POE/ Ethernet cradle are optional.





Application Scenarios



















warehousing

MT90 Orca technical specifications

Management	Software SOTI Certifications	Buckets (MDM), SOTi (MDM), StayLinked (TE) Supported CE RED,FCCID,RoHS,IEC6247,Laser safety(Class II)
Management	Software	Buckets (MDM), SOTi (MDM), StayLinked (TE)
Management	Software	Buckets (MDM), SOTi (MDM), StayLinked (TE)
	Standard	batter, no adapter, our cashe
		Battery, AC adapter, USB cable
	Optional	Charging Cradle, Pistol Grip, Rubber Boot, Wrist Strap, Hand Strap.
	GPS	GPS (AGPS), GLONASS
	RFID	13.56MHz RFID ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693
	WPAN Radio	Bluetooth 4.0 LE
	WLAN Radio	IEEE 802.11 a/b/g/n, 2.4GHz and 5GHz
Wireless	WWAN Radio	2G: GSM/GPRS/EDGE (850/900/1800/1900MHz) 3G: WCDMA (B1, B2, B5, B8),TD-SCDMA (B34, B39),CDMA2000 1X/ EV-DO Rev. A (BC0) 4G: TD-LTE (B38, B39, B40, B41),FDD-LTE (B1, B3, B7, B8, B20)
	Sealing	IP65
	Drop	1.5m
	Electro Static Discharge (ESD)	±15 kV (air discharge), ±8 kV (direct discharge)
	Humidity	5% to 95% (non-condensing)
	Storage Temperature	-30°C to 70°C (-22°F to 158°F)
Environmental	Operating Temperature	-20°C to 55°C (-4°F to 131°F)
-	SIM	1 SIM card,1 Micro SIM Card
	Camera	8 megapixels, auto focus, with LED flashlight
	Expansion Slot	Micro SD card (max. 32GB)
	Pogo Pin	√
	Audio Jack	3.5mm earphone
	Audio	Microphone / speaker
	Power Supply Output	AC100~240V, 50~60Hz
	Power Supply Input	DC5V, 2A
	Notifications	Vibrator, speaker and multi-color LED
	Expected Charge Time	5 hours (charge via AC adapter)
	Expected Battery Life	10 hours
	Battery Type	3.8V, 4500mAh
	Interfaces	Micro USB
	Buttons	Volume+,Volume-,Left Scan Key,Keypad(4 Keys),
	Keypad	10 keys (side keys included)
	Touch panel	Capacitive touch screen
	Display	5" (1280×720)
	Material	PC .
	Weight	265g (including battery)
Physical	Dimensions (mm)	155(L) × 78.5(W) × 20.5(H)mm
	2D	PDF417, QR Code, Data Matrix, Chinese Sensible Code, etc.
Data capture	1D	Code 128, UCC/EAN-128, AIM 128, EAN-8, JAN-8, EAN-13, ISBN/ISSN, UPC-E, UPC-A, Interleaved 25, ITF-6, ITF-14, Deutsche 14, Deutsche 12, COOP 25, Matrix 25, Industrial 25, Standard 25, Code 39, Codabar/NW7, Code 93, Code 11, Plessey, MSI/Plessey, GS1 Databar.
	Scan Rate	100 frames per second
	Scan Modes	Trigger Mode, Sense Mode
	Field of View Vertical	33°
	Field of View Horizontal	44°
	Scan Angle Roll	360°
	Minimal Print Contrast	25%
	Depth of Field QR (15mil)	40-230mm
	Depth of Field Data Matrix (10mil)	110-275mm
	Depth of Field PDF417 (6.67mil)	90-173mm
	Depth of Field CODE 39 (5mil)	102-205mm
	Depth of Field EAN13 (13mil)	60-420mm
	Aiming	Red LED(625±10 nm)
	Illumination	Red LED(625±10 nm)
	Image Sensor	CMOS 1280x800
	Memory Storage Expansion (Max.)	Micro SD card (max. 32GB)
	Memory Flash	16GB
	Memory RAM	2GB
	Processor	1.3GHz quad-core 64-bit processor
Performance	Operating System	Android 7.0

