





Features

Newland's best screen technology.

The 4" HD screen has a high transparency and low reflectivity to give crystal clear images, even in sunlight. The touchscreen responds when wearing gloves and maintains sensitivity even when wet. For added protection, Gorilla Glass 3 makes the N7 Cachalot Pro tougher and more damage resistant, making the device the perfect companion in rough environments.

Android Enterprise Recommended (AER).

The N7 Cachalot Pro carries Google's AER seal of approval, signaling it keeps pace with performance and security upgrades to its operating system and core functionality. This label, in combination with Newland's free MDM Ndevor, enables clients to maintain secure visibility and control over their devices regardless of location.

Fast charging, high-capacity and hot-swappable battery.

The N7 Cachalot Pro supports fast charging for its 5100mAh battery and is hot-swappable. This keeps your program running and your wifi connected, even when taking the battery fully out to exchange it with a new one.





Near and far scanning, acuscan and multi-read mode.

The N7 Cachalot Pro offers a choice of megapixel 2D scan engine. The Standard-range version with acuscan provides standard, accurate scanning on codes close-up or smaller items. Alternatively, the Mid-range version is capable of reading codes on boxes and pallets from further away. Both scanners offer Newland's multi-read mode.

The keys to unlock applications.

The N7 Cachalot Pro is designed to allow tailoring to many different applications for which a physical keyboard is still preferred. It offers the flexibility to choose between a 29, 38 and 47 keypad option (not including side scan buttons). Each of the three configurations are back-lit for high visibility in dark work environments.

Seen and heard.

The applications most suited to the N7 Cachalot Pro are often in noisy environments. To accommodate for this, sound notifications can be adjusted to reach up to 90 decimals. When sound is not wanted, or instead, enough on its own, the device has vibration and a LED color feedback.

Application Scenarios







logistics

warehousing

N7 Cachalot Pro technical specifications

D (0 " 0 "	A 1 1/40 1/4 CMC A 1 1/5 () A 1 1/45 ()
Performance	Operating System Processor	Android 10, with GMS, Android Enterprise Recommended (AER) Qualcomm Snapdragon 1.8GHz main frequency
	Memory RAM	WIFI-only: 3GB 4G: 4GB
	Memory Flash	WIFI-only: 32GB 4G: 64GB
	Memory Storage Expansion (Max.)	
	Depth of Field EAN13 (13mil)	SR: 40-480mm; MR: 130-705mm
	Depth of Field CODE 39 (5mil)	SR: 80-350mm; MR: 200-575mm
	Depth of Field PDF417 (6.67mil)	SR: 60-320mm; MR: 175-550mm
	Depth of Field Data Matrix (10mil)	
	Depth of Field QR (15mil)	SR: 50-400mm; MR: 195-550mm
Data capture	1D	All major 1D symbologies, including Code128, Code 49, Code 16K, (GS1128) UCC/EAN-128, AlM-128, EAN-8, EAN-13, UPC-E, UPC-A, ITF, ITF 6, ITF 14, Matrix 2 of 5, Industrial 25, Standard 2 of 5, Code39, ISSN, ISBN, Codabar, Code93, Code 11, Plessey, MSI Plessey, RSS.
	2D	All major 2D symbologies, inlcuding Aztec, Composite, CS Code, Maxicode, Micro PDF, Micro QR, PDF 417, QR Code, DataMatrix, DotCode.
Physical	Dimensions (mm)	200(H) x 70(W) x 29(D) mm (pistol grip 58mm)
	Weight	360g (including battery)
	Display	4.0" WVGA IPS screen with Gorilla Glass, resolution 480x800, support with gloves or water touch
	Keypad	29, 38 or 47 physical buttons, white backlight function
	Buttons	27,306 47 pinyska butchins, wille buskinght function Two scan buttons (left / right), three touch navigation keys
	Interfaces	Quick charging (QC) 3.0, Type-C port, 9V/2A
		3.8V, 5100 mAh, removable battery
	Battery Type	Scanning: > 15 hours of continuous operations; standby: 500 hours
	Expected Battery Life	· · · · · · · · · · · · · · · · · · ·
	Notifications	Vibrator, speaker, and mulit-color LED
	Power Supply Input	AC 100~240V,50~60Hz
	Power Supply Output	Type-C 9V/2A,15V/1.2A
	Sensors	Gravity Sensor; Hall Switch
	Expansion Slot	MicroSD/TF card (max. 128GB)
	Camera SIM	13 Megapixels, PDAF, with LED flashlight Nano+Nano or Nano+TF
	31141	NATIO+INATIO OT INATIO+ I P
Environmental	Operating Temperature	- 20°C to 55°C (-4°F to 131°F)
	Storage Temperature	-40°C to 70°C (-40°F to 158°F)
	Humidity	5% to 95% (non-condensing)
	Electro Static Discharge (ESD)	±8 KV (direct discharge); ±15 KV (air discharge)
	Drop	1.8m
	Sealing	IP65
Wireless	WWAN Radio	2G: GSM: 850/900/1800/1900MHz; 3G: WCDMA: B1/B2/B5/B7/B8/ B20/B28a&b, CDMA 1x/EVDO: BC0; 4G: FDD-LTE: B1/B2/B3/B5/B7/B8/B20/B28a&b, TDD-LTE: B38/B39/B40/B41 (100M)
	WLAN Radio	802.11 a/b/g/n/ac, compatible with 11 d/h/i/k/r/v/w, support 2.4G and 5G dual frequency; Roaming: Super Fast Roaming
	WPAN Radio	Dual mode, Bluetooth 4.2+LE (backward compatible)
	RFID	NFC: 13.36MHz ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags
	GPS	GPS-A, GPS-BeiDou, GLONASS
Accessories	Optional	Single cradle with daisy chain technology (link up to 4 single-slot chargers to one multi-charger), pistol Grip, 4-slot battery charger, screen protection film
	Standard	Hand strap, USB cable, battery and multi-plug adapter (supports fast charging)
	Standard	rama ad ap, GOD dabre, parcer y and mattriplies adapter (adaptor is rast erial sing)
Device Management	Software	Ndevor (MDM / Device Configuration), SOTi (MDM), Airwatch (MDM), StayLinked (TE), Ivanti Velocity (TE)
Certifications	Certifications	CE-RED, FCC, BIS, RoHS2.0, REACH, AER, SOTI, UN38.3, IEC62471; Laser Safety: IEC60825
Warranty	Warranty	2 years
vvarianty	varianty	2,70013

