











1D & 2D

Android

Duo Near & Far

IP65

Megapixel







AER







**GMS** 

Laser aimer

4.0" screen

Touchscreen USB-C

5100 mAh













Micro SD

Camera

1.8M drop

4G

Bluetooth 5.0

WIFI Dual Band



NFC











Acuscan Warranty (SR only) 2 Years



**Features** 

### **Business-Class Durability**

Built to withstand dusty environments and inevitable bumps and drops, the N7 Cachalot Pro II offers an IP65 rating and has been drop-tested up to 1.8m, ensuring a long lifetime in harsh environments.

### The Keys to Unlocking Applications

The N7 Cachalot Pro II 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.

#### Megapixel Barcode Scanning - Duo Near & Far\*

The N7 Cachalot Pro II is available with advanced Duo Near & Far scanning technology. Newland's Duo Near & Far combines two 2D scan engines working side by side to select and decode barcodes at both near and far distances. By using two separate scan engines, the N7 Cachalot Pro II can seamlessly switch between them based on the distance of the barcode, resulting in faster scanning and improved productivity.

\*also available as standard range only model

### Rugged Touchscreen Mobile Computer

The 4" HD screen has 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 II tougher and more damage resistant, making the device the perfect companion in rough environments.

## Reliable All-day Use with Hot-Swappable Battery

The N7 Cachalot Pro II supports fast charging with its 5100mAh hot-swappable battery. This keeps your program running and your WiFi connected, even when taking the battery fully out to exchange it with a new one. The single cradle is designed to link to up to 3 additional cradles (4 in total), to limit the number of power outlets needed to charge units.

### **Android Enterprise Recommended**

The N7 Cachalot Pro II 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.

## Suggested industries















Logistics

Manufacturing

Industrial

Transportation





## N7 Cachalot Pro II Technical specifications

### **Data Capture**

All major 1D symbologies

2D All major 2D symbologies

Image Sensor 1280x800 CMOS

Aiming Laser diode

Illumination White LED (625±10nm)

Scan Modes Trigger Mode

Scan Rate 60 frames per second

Depth of Field EAN 13 (13mil) SR: 40-480mm; Duo Near & Far: 20-180cm

Depth of Field Code 39 (5mil) SR: 80-350mm

Depth of Field Code 39 (10mil) SR: 50-575mm; Duo Near & Far: 20-140cm

Depth of Field Code 39 (55mil) Duo Near & Far: 40-430cm

Depth of Field Code 39 (100mil) Duo Near & Far: 50-600cm

Depth of Field Code 128 (3mil) SR: 100-180mm

Depth of Field Code 128 (10mil) SR: 60-480mm

Depth of Field Code128 (15mil) Duo Near & Far: 75-2600mm

Depth of Field Code128 (100mil) Duo Near & Far: 440-9800mm

Depth of Field PDF417 (10mil) SR: 60-320mm

Depth of Field DataMatrix (10mil) Duo Near & Far: 105-310mm

Depth of Field DataMatrix (15mil) SR: 55-355mm

Depth of Field DataMatrix (55mil)

Duo Near & Far: 190-3900mm

Depth of Field QR (10mil) Duo Near & Far: 110-250mm

Depth of Field QR (15mil) SR: 50-400mm

Depth of Field QR (55mil) Duo Near & Far: 195-3700mm

### Performance

Operating System Android 11 - GMS, Android Enterprise Recommended (AER)

Processor 2 GHz Octa-Core Processor

Memory RAM 4GB

Memory Flash 64GB

Memory Storage Expansion (max.) Micro SD/TF card (max. 128 GB)

## **Physical**

Battery Type 3.8V, 5100 mAh, removable

Buttons Two scan buttons (left/right), three touch navigation keys

Camera 13 Megapixels, PDAF, with LED flashlight

Dimensions (mm) 200(H) x 70(W) x 29(H) mm (pistol grip 58mm)

Display 4.0" WVGA I PS screen with Gorilla Glass, resolution 480x800, supports input with gloves

Expansion Slot MicroSD card (max. 128GB)

Expected Battery Life Scanning:> 15 hours of continuous operations; standby: 500 hours

**Newland EMEA HQ** 

+31 (0) 345 87 00 33

info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you

visit newland-id.com/partners

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved



# N7 Cachalot Pro II Technical specifications

Interfaces Quick charging (QC) 3.0, USB Type-C port, 9V/2A  Keypad 29, 38 or 47 physical buttons, white backlight function  Notifications Vibrator, speaker, and mulit-color LED  Power Supply Input AC 100~240V, 50~60Hz  Power Supply Output Type-C 5V/3A,9V/2A,12V/1.5A  Sensors Gravity Sensor, Hall Switch  SIM (4G configurations only) Nano+Nano or Nano+TF  Weight 360g (including battery)  Wireless  WWAN Radio (4G configurations only) 2G: GSM: 850/900/1800/1900MHz; 3G: WCDMA: B1/B2/B5/B7/B8/ B20/B28a&b, CDMA lx/EVDO: BCO; 4G:
Notifications  Vibrator, speaker, and mulit-color LED  Power Supply Input  AC 100~240V, 50~60Hz  Power Supply Output  Type-C 5V/3A,9V/2A,12V/1.5A  Sensors  Gravity Sensor, Hall Switch  SIM (4G configurations only)  Nano+Nano or Nano+TF  Weight  360g (including battery)  Wireless
Power Supply Input AC 100~240V, 50~60Hz  Power Supply Output Type-C 5V/3A,9V/2A,12V/1.5A  Sensors Gravity Sensor, Hall Switch  SIM (4G configurations only) Nano+Nano or Nano+TF  Weight 360g (including battery)  Wireless
Power Supply Output Type-C 5V/3A,9V/2A,12V/1.5A  Sensors Gravity Sensor, Hall Switch  SIM (4G configurations only) Nano+Nano or Nano+TF  Weight 360g (including battery)  Wireless
Sensors Gravity Sensor, Hall Switch  SIM (4G configurations only) Nano+Nano or Nano+TF  Weight 360g (including battery)  Wireless
SIM (4G configurations only)  Nano+Nano or Nano+TF  Weight  360g (including battery)  Wireless
Weight 360g (including battery)  Wireless
Wireless
WWAN Radio (4G configurations only) 2G: GSM: 850/900/1800/1900MHz; 3G: WCDMA: B1/B2/B5/B7/B8/ B20/B28a&b, CDMA lx/EVDO: BCO; 4G:
FDD-LTE: B1/B2/B3/B5/B7/B8/B20/B28a&b, TDD-LTE: B38/B39/B40/B41 (100M)
WLAN RADIO  IEEE 802.11 a/b/g/n/ac, compatible with 11 d/h/i/k/r/v/w, support 2.4GHz and 5GHz dual frequency; Roaming:  Super Fast Roaming
WPAN RADIO Dual mode, Bluetooth 5.0 BLE (backward compatible)
RFID (not supported with pistol grip NFC: 13.56MHz IS014443A/B, MI FARE, Felica, NFC Forum Tags configuration)
GPS (4G configurations only)  Beidou, Galileo, GLONASS, GPS (AGPS)
Environmental Control of the Control
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
IP Rating IP65
Accessories
Standard Hand strap, USB cable, battery and multi-plug adapter (supports fast charging)
Optional Single cradle, pistol Grip, 4-slot battery charger, screen protection film (SPN7 Hybrid)
Software
MDM (certified) Ndevor, SOTI, Airwatch
Terminal Emulation (compatible) StayLinked, Ivanti Velocity
Configuration Tools Ndevor
Configuration Tools Ndevor  Certifications

Newland EMEA HQ

+31 (0) 345 87 00 33

info@newland-id.com

newland-id.com

Standard

Feel free to contact us or a partner near you

visit newland-id.com/partners

2 years

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved

