



1D & 2D

Android









Laser aimer





Fingerprint



AER



mAh

Megapixel



Micro SD



Camera



5.7"





USB-C







1.5m **IP67** 4G drop



WIFI Dual Band







Ndevor







Warranty 2 Years





android enterprise recommended

Features

Comprehensive data capture.

The NFT10 Pilot Pro can be integrated with a variety of data capture options including Mega Pixel 1D/2D barcode scanning, NFC RFID reading, fingerprint recognition and GPS/ REGLICOON WASS.

Versatile connectivity.

With dual band 802.11 a/b/g/n/ac WiFi and 4G/3G/2G support, the NFT10 Pilot Pro keeps you connected. Further optimizing this, the dual SIM option allows you to use the most suitable provider no matter where you are. It's a match for any leading consumerbrand mobile phone experience.

Powerful performance.

The Android 11 operating system helps you get more from your mobile computer. It's intuitive, fast and tailored to you and your choice of software, applications and operational use, A 2.0GHz octa-core processor keeps you running even smoother.

Long Lasting Battery.

The NFT10 Pilot Pro is equipped with a 4800mAh battery. Supplemented by a low-power design, the usage time is significant. The device is so power-efficient that you won't need to change the battery to operate well beyond a standard shift. To top it off, it supports fast-charging via its Type-C port.

Android Enterprise Recommended.

The Pilot Pro is the first Newland unit to be Android Enterprise recommended. Additionally, GMS services are included.

Rugged durability.

The NFT10 Pilot Pro's rugged housing is sealed to IP67 standards for protection against dust and water. It was built to reliably withstand 1.5m drops to concrete.

Biometric Security.

Retail

The NFT10 Pilot Pro has fingerprint biometrics for extra security and a faster login. Positioned on the back of the device, the device can be comfortably unlocked with one hand without having the press the front of the screen.

Suggested industries















Logistics

Hospitality

Events

Healthcare

NFT10 Pilot Pro Technical specifications

D-	-	0-	-4-	
Dа	121	L.H	DII.	ne.

1D All major 1D symbologies

2D All major 2D symbologies

Image Sensor 1280 x 800 CMOS

Aiming Laser Diode

Illumination White LED (625±10nm)

Scan Modes Trigger Mode

Scan Rate 60 frames per second

Performance

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

Processor 2.0 GHz octa-core 64-bit

Memory RAM 4GB

Memory Flash 64GB

Memory Storage Expansion (max.) Micro SD-Card (max. 128GB)

Physical

Audio Jack Type-C earphone via Type-C USB Port

Battery Type 3.8V, 4800 mAh

Camera Front Camera: 2 megapixels, fixed focus; Rear camera: 13 megapixels, auto focus, with LED flashlight

Dimensions (mm) 157 (L) x 76.3 (W) x 12.6 (H) mm

Display 5.7" (1440x720) 18:9, 420 Nits

Expansion Slot TF card slot (max. 128GB)

Interfaces support Type-C Earphone|Type-C 2.0 OTG

Keypad 5 keys (side keys included)

Notifications Vibrator, speaker and multi-color LEDs

Power Supply Input AC110 ~ 220V, 50~60Hz

Power Supply Output Quick Charger (Output: DC5V/7V/9V, 1.67 A)

Sensors Light & Proximity sensor, g-sensor, magnetic sensor

SIM Nano+Nano or Nano+ TF

Touch Panel Capacitive touch screen, Gorilla® Glass

Weight 231g (including battery)

Wireless

WWAN RADIO 2G: GSM/GPRS/EDGE (850/900/1800/1900MHz); 3G: WCDMA (B1, B2, B5, B8); CDMA 1X/EV-D0 (BC0);

TD-SCDMA(B34, Band39); 4G: TD-LTE (B34, B38, B39, B40, B41); FDD-LTE

(B1,B2,B3,B5,B7,B8,B20,B28)

WLAN RADIO IEEE 802.11 a/b/g/n/ac, 2.4GHz and 5GHz

WPAN RADIO Bluetooth 5.0

RFID 13.56MHz NFC: ISO14443A/B, ISO15693, ISO18000-3, MIFARE, FeliCa RF, Kovio, NFC Forum Type 1-4

Tags

visit newland-id.com/partners

Newland EMEA HQ

Feel free to contact us or a partner near you

+31 (0) 345 87 00 33

info@newland-id.com Specifications are subje

newland-id.com

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved



NFT10 Pilot Pro Technical specifications

GPS	GPS (AGPS), Beidou, GLONASS, Galileo	
Environmental		
Operating Temperature	-20°C to 50°C (-4°F to 122°F)	
Storage Temperature	-30°C to 60°C (-22°F to 140°F)	
Humidity	5% to 95% (non-condensing)	
Electro Static Discharge (ESD)	±12kV (air discharge); ±8kV (direct discharge)	
Drop	1.5m drops to concrete (BG/T 2423.8-1995 PART2), 1.22m drops to concrete MIL-STD-81 0G	
IP Rating	IP67	
Accessories		
Standard	Protective case, Wrist strap, USB cable and Multiplug adapter	
Optional	AC adapter, USB C cable, single-slot charging cradle, 4-slot charging cradle, TPU Boot, Screen protection film (SPNFT10)	
Software		
MDM (certified)	Ndevor, SOTI, Airwatch, VMWare Workspace ONE UEM	
Terminal Emulation (compatible)	StayLinked, Ivanti Velocity	
Configuration Tools	Ndevor	
Warranty		
Standard	2 years	
Warranty Extension	+1 or 3 Years	
Comprehensive Service	3 or 5 Years	

