























MT67 Sei

Terminale mobilne

-  1.5m drop
-  1D & 2D
-  4,800 mAh
-  4.0" screen
-  4G
-  Android 11
-  Bluetooth 5.0
-  Camera
-  GMS
-  GPS
-  IP65
-  Laser aimer
-  Megapixel
-  Micro SD
-  Ndevor
-  NFC
-  Touchscreen
-  USB-C
-  Warranty 2 Years
-  WIFI Dual Band



Features

Android 11 GMS.

The MT67 Sei runs on the Android 11 operating system with GMS. Packed with all the features and benefits of Android 11 OS, the MT67 Sei's 2.0Ghz octa-core processor in combination with the 4GB RAM can easily run multiple applications. The 64GB flash memory enables vast data to be stored offline, making the device a truly powerful data capture solution in the Newland range.

Style and comfort.

The MT67 Sei's design is well balanced in weight, and the soft curved edges add comfort to the user. The 4-inch capacitive full-colour touch screen displays high-quality sharp images and clear text. Featuring two scan triggers on each side of the device and a front power key, the MT67 Sei suits both left and right-handed operations for extra comfort.

Megapixel scanning.

The MT67 Sei has Newland Megapixel 2D scanning technology for high-performance scanning of 1D and 2D barcodes, even if they are damaged or distorted. The laser aiming uses the Acuscan feature to ensure the user can decode barcodes even when they are displayed closely together.

Within 4 walls and beyond.

The dual-band Wi-Fi is the common wireless communication used in this device, but the 4G allows for roaming outside the network. The Bluetooth 5.0 is useful for pairing the device with peripherals like headsets, portable printers, or additional barcode scanners.

Device management & software tools.

The MT67 Sei comes fully equipped with Newland's free Ndevor MDM for managing all your devices from one location. SOTI, Airwatch, and 42 Gears are alternative MDM options for the MT67 Sei.



MT67 Sei

Przechwytywanie danych

1D	All major 1D symbologies
2D	All major 2D symbologies
Celowanie	Dioda laserowa
Oświetlenie	Biała dioda LED (625±10 nm)
Czujnik obrazu	1280 x 800 CMOS

Wydajność

Obecny system operacyjny	Android 11, GMS
Pamięć Flash	64GB
Pamięć RAM	4GB
Rozszerzenie pamięci (maks.)	Micro SD/TF card (max. 128GB)
Procesor	2.0 GHz octa-core, 64-bit

Właściwości fizyczne

Typ Baterii	3.8 V, 4800 mAh, swappable
Wymiary (mm)	162(W) x 68(D) x 17(H) mm
Wyświetlacz	4" WVGA (800 x 480)
Gniazdo rozszerzeń	Micro SD card (max. 128GB)
Oczekiwana żywotność baterii	10 hours
Oczekiwany czas ładowania	3 hours
Przedni aparat	5 MP, Stała ogniskowa
Interfejsy	USB-C
Klawiatura	27 klawiszy
Powiadomienia	Głośnik, Wibracja, Wielokolorowe diody LED
Zasilanie wejściowe	AC 100 to 240 V (50 to 60 Hz)
Zasilanie wyjściowe	DC5/7/9 V, 1.67 A
Tylny aparat	13 MP, Lampa błyskowa LED, Autofokus
SIM/TF	2 Nano SIM Card Slots (Nano+Nano or Nano+SD)
Panel dotykowy	Ekran dotykowy pojemnościowy, Szkło Gorilla Glass
Waga	250 g (including battery)

Bezprzewodowy

GPS	GLONASS, GPS (AGPS)
RFID	13.56MHz ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693
WLAN RADIO	802.11 a/b/g/n/ac, compatible with 11 d/h/i/k/r/v/w, support 2.4GHz and 5GHz
WPAN RADIO	Bluetooth 5.0 LE, backward compatible
WWAN RADIO	2G: GSM: 850/900/1800/1900MHz; 3G: WCDMA (B1, B2, B5, B8), CDMA2000 1X/EV-DO Rev. A (BC0), TD-SCDMA (B34, B39); 4G: TD-LTE (B34, B38, B39, B40, B41), FDD-LTE (B1, B2, B3, B5, B7, B8, B20, B28 a&b)

Środowiskowe

Odporność na upadek	1.5 m
---------------------	-------

Wyładowanie elektrostatyczne (ESD)	±8 kV (wyładowanie bezpośrednie), ±15 kV (wyładowanie w powietrzu)
Wilgotność	5% do 95% (bez kondensacji)
Klasa IP	IP65
Temperatura robocza	od -20°C do 55°C (od -4°F do 131°F)
Temperatura przechowywania	od -30°C do 70°C (od -22°F do 158°F)

Oprogramowanie

Narzędzia konfiguracyjne	Ndevor
MDM (certyfikowany)	Ndevor, SOTI, Airwatch
Emulacja terminala	StayLinked, Ivanti Velocity

Certyfikaty

Certyfikaty Sprzęt	FCC ID, IEC 62471, RoHS, EN 60950
--------------------	-----------------------------------

Gwarancja

Kompleksowa umowa serwisowa	3 lata, 5 lat
Przedłużenie gwarancji	+1 rok, +3 lata
Standardowa gwarancja	2 lata

Akcesoria

Akcesoria opcjonalne	Kabel USB, 4-gniazdowa ładowarka akumulatorów, Podstawa ładująca, Uchwyt pistoletowy, Bateria, Adapter, Szybka ochronna
Akcesoria standardowe	Kabel USB, Gumowe etui ochronne, Bateria, Szybka ochronna, Adapter wielowtykowy, Pasek na nadgarstek

Newland AIDC EMEA

Feel free to contact us or a partner near you.

info@newland-id.com - newland-id.com

Specifications are subject to change without notice

© Newland AIDC EMEA 2026 - All rights reserved