








# MT95 Kambur Pro

Terminale mobilne

					
1.5m drop	1D & 2D	5G	6,000 mAh	6.1" screen	Acuscan
					
Android 11	Bluetooth 5.2	GMS	GPS	IP67	Megapixel
					
Ndevor	NFC	Touchscreen	USB-C	Warranty 2 Years	WiFi Dual Band

## Features

### Dual 5G SIM Slots.

The MT95 Kambur Pro features 5G network connectivity, adding greater speed, lower latency, and larger capacity to transfer business-critical data. Featuring two nano SIM card slots, the MT95 Kambur Pro allows the customer to add separate voice and data. Moreover, the additional SIM provides the end-user with an extra way to reduce the risks of downtime.

### Powerful Performance.

The MT95 Kambur Pro comes with an Android 11 GMS operating system and is powered by a 2.2GHz octa-core processor. The 6GB RAM and 128GB flash memory further support the device's outstanding performance in handling applications and filing data.

### Megapixel Scanning.

The MT95 Kambur Pro 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.

### Large Battery Capacity and Super-Fast Charging.

Equipped with a 6000mAh battery, the MT95 Kambur Pro is supplemented by a low-power design, significantly extending the device's usage time. Besides, it supports fast charging with a Type-C port and charging power up to 18W.

### Full Wireless Features.

In addition to 5G, the MT95 Kambur Pro has various other wireless options, including dual-band WiFi, the latest Bluetooth 5.2, GPS, and NFC. Whether inside or outside a local area network, the MT95 Kambur Pro maintains communication with its host application while peripheral devices stay connected to it.

### Device Management & Software Tools.

The MT95 Kambur Pro 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 MT95 Kambur Pro.

2 Years Full  
Warranty

**Ndevor**  
NEWLAND SOFTWARE

TECHNICAL SPECIFICATIONS

## MT95 Kambur Pro

### Przechwytywanie danych

1D

All major 1D symbologies

MT95 Kambur Pro | Page 1 of 3

2D	All major 2D symbologies
Celowanie	Dioda laserowa
Głębokość ostrości Kod 39 (5mil)	120 mm - 280 mm
Głębokość ostrości Data Matrix (10mil)	110 mm - 260 mm
Głębokość ostrości EAN 13 (13 mil)	70 mm - 600 mm
Głębokość ostrości PDF417 (6.7mil)	110 mm - 230 mm
Głębokość ostrości QR (15mil)	55 mm - 400 mm
Oświetlenie	Biała dioda LED (625±10 nm)
Czujnik obrazu	1280 x 800 CMOS
Tryby skanowania	Tryb wyzwalania
Częstotliwość skanowania	60 frames per second

### Wydajność

Obecny system operacyjny	Android 11, GMS
Pamięć Flash	128GB
Pamięć RAM	6GB
Procesor	2.2 GHz octa-core, 64-bit

### Właściwości fizyczne

Adaptacja AC	18 W fast charging supported
Typ Baterii	3.85 V, 6000 mAh, Smart battery
Wymiary (mm)	165(W) × 78.5(D) × 15.5(H) mm
Wyświetlacz	6.1" (1560 x 720), 500 Nits
Przedni aparat	8 MP, Stała ogniskowa
Interfejsy	USB-C, OTG
Klawiatura	5 klawiszy
Powiadomienia	Głośnik, Wibracja, Wielokolorowe diody LED
Tylny aparat	13 MP, Lampa błyskowa LED, Autofokus
Czujniki	G-sensor, Magnetic sensor, Light & proximity sensor, Acceleration sensor
SIM/TF	2 Nano SIM card slots
Panel dotykowy	Szkló Gorilla Glass
Waga	287 g (including battery)

### Bezprzewodowy

GPS	GLONASS, Galileo, GPS (AGPS)
RFID	13.56MHz ISO14443A/B, ISO15693, ISO18000-3, MIFARE, FeliCa RF, Kovio, NFC Forum Type 1-4 Tags
WLAN RADIO	built-in 802.11 a/b/g/n/ac, support 2.4G and 5G dual frequency
WPAN RADIO	Bluetooth 5.2 BLE
WWAN RADIO	2G: GSM (B2, B3, B5, B8); 3G: WCDMA (B1, B2, B5, B8); CDMA: 1X EVDO (BC0); 4G: TDD-LTE (B34, B38, B39, B40, B41) FDD-LTE (B1, B2, B3, B5, B7, B8, B20, B28 a&b); 5G: NR (N1/3/8/28/38/41/77/78/79)

### 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	IP67
Temperatura robocza	od -20°C do 50°C (od -4°F do 122°F)
Temperatura przechowywania	od -30°C do 60°C (od -22°F do 140°F)

#### Oprogramowanie

Narzędzia konfiguracyjne	Ndevor
MDM (certyfikowany)	Ndevor

#### Gwarancja

Standardowa gwarancja	2 lata
-----------------------	--------

#### Akcesoria

Akcesoria opcjonalne	Kabel USB-C, 4-gniazdowa ładowarka akumulatorów, Podstawa ładująca, Uchwyt pistoletowy, Etui ochronne, Adapter, Szybka ochronna, Etui, Pasek na rękę
Akcesoria standardowe	Kabel USB, Pasek na rękę, Bateria, Zasilacz sieciowy

#### Newland AIDC EMEA

Feel free to contact us or a partner near you.

[info@newland-id.com](mailto:info@newland-id.com) - [newland-id.com](http://newland-id.com)

Specifications are subject to change without notice

© Newland AIDC EMEA 2026 - All rights reserved