













1D & 2D

Android

Ndevor

2.83" screen

Touchscreen USB-C















1.2M drop

WIFI Dual Band

Bluetooth 5.0

NFC





MT37 Baiji **Mobile Computers**

Features

Superior Scanning Capabilities.

MT37 Baiji's integrated 2D scan engine, equipped with Newland's 6th generation decoder chip, supports both 1D and 2D barcodes. The MT37 Baiji is set up to decode even damaged or poor-quality barcodes, such as damaged or distorted labels, with ease and speed.

User-focused Ergonomics.

Made for high-demand operations, the MT37 Baiji renders a lightweight & ergonomic design to reduce fatigue during extended work sessions. The numeric keypad with some additional navigation buttons and a capacitive touch screen provides users with all the input choices they need.

Extended Battery Life.

The MT37 Baiji's 3300 mAh battery lasts up to 10 hours on a single charge. This enables you to get through your entire shift without recharging or switching out devices.

Customized Android OS.

Built on Android 8.1 Go, the MT37 Baiji offers extended data security features, including Android's application protection and admin management tools.

Excellent Setup.

The MT37 Baiji is equipped with a Quad-Core processor, Android 8.1 Go OS, high-performance Dual-Band Wi-Fi, and Bluetooth 5.0 connection. Its rugged housing can withstand 1.2m drops to concrete.

DCAPP Software.

The MT37 Baiji comes with pre-installed and pre-licensed Newland DCAPP by Sysdev. Newland's DCAPP is a ready-to-use app that allows you to collect, transfer, and export data in a very simple way. With DCAPP, you can quickly start to collect data with 5 included pre-established templates of ready-to-be-used apps. It can then be synchronized with your PC or server to effortlessly export the gathered data.



Suggested industries









Healthcare Logistics

Retail

Warehousing

MT37 Baiji Technical specifications

Pa	rfo	rm	an	CA

Operating System	Android 8.1 Go	
Processor	1.8GHz quad-core processor	
Memory RAM	1GB	
Memory Flash	8GB	

Data Capture

1D	All major 1D symbologies, including Code128, Code 49, Code 16K, (GS1128) UCC/EAN-128, AIM-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, including Aztec, Composite, CS Code, Maxicode, Micro PDF, Micro QR, PDF 417,

QR Code, Data Matrix, DotCode

Physical

Dimensions (mm)	158(W) × 59(D) × 18.3(H)mm
Weight	155g (including battery)
Display	2.8" (320 × 240) capacitive touch screen
Keypad	24 keys
Interfaces	USB Type-C (at the bottom)
Battery Type	3.8V, 3300mAh (non-removable)
Notifications	Vibrator, speaker and multi-color LEDs
Audio	Speaker; Microphone
SIM	SIM-card

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	1.2m drops to concrete; 1.5m drops to concrete with protective sleeve

Wireless	
WWAN RADIO	2G: GSM: 850/900/1800/1900 MHz 3G: WCDMA: B1/B2/B5/B8; TD-SCDMA: B34/B39 4G: FDD-LTE:
	B1/B2/B3/B5/B8; TDD-LTE: B34/B38/B39/B40/B41
WLAN RADIO	IEEE 802.11 a/b/g/n/ac, 2.4GHz and 5GHz
WPAN RADIO	Bluetooth 5.0 BLE
RFID	ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693
Aggagagias	

Accessories

Standard	Wrist lanyard, protective sleeve
Optional	AC adapter



+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 2022, all rights reserved



MT37 Baiji Technical specifications

Software

MDM (certified) Ndevor

Configuration Tools Ndevor

Data Collection Software Newland DCAPP by Kalipso

Warranty

Standard 2 years



Newland EMEA HQ

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 2022, all rights reserved

