









NLS-MT93

PORTABLE DATA COLLECTOR

FEATURES

O Heavily Customized Android

The value-added features of the NLS-MT93 including application protection and admin tool, seek to shore up Android's data security.

O Long Expected Battery Life

The NLS-MT93 is equipped with a 5000mAh battery that provides a full-shift battery life of up to 12 hours from a single charge. What's more, the battery is changeable which guarantees the all-day continue use of device.

Rugged Durability

The NLS-MT93's rugged housing is sealed to IP67 standards for protection against dust and water and withstands 1.5m drops to concrete.

Diverse Functionalities

The NLS-MT93 offers 1D/2D/BT/Wi-Fi/4G /GPS/Camera/NFC functionalities to meet different application needs. Equipped with Newland's selfdeveloped high performance barcode reading engine, the NLS-MT93 can decode various barcodes and support OCR character recognition.

















NLS-MT93

_					
Pe	40	N P	~~	TO.	00
гΘ	111	71	l e l e		

Processor 2.2GHz, octa-core 64-bit processor

Operating System Android 13

Memory 4GB RAM, 64GB ROM

Symbologies 2D Aztec, Composite, CS Code, Maxicode, Micro PDF, Micro QR, PDF 417, QR Code, Data Matrix,

DotCode.

ID 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.

Depth of Field EAN-13 70mm-610mm(13mil) (Depend on Barcode and Environment) Code39 120mm-290mm(5mil)

PDF417 110mm-230mm(6.7mil)

Data Matrix 110mm-260mm(10mil) QR Code 55mm-410mm(15mil)

Physical/Electrical

Dimensions (L×W×H) $159(L) \times 74(W) \times 15.9(H)$ mm Weight 277g (including battery)

Display 5.5" (720×1440), multi-point capacitive touch screen with Gorilla Glass,

Brightness(max.400 Nits)

Keypad Virtual on-screen buttons: Menu, Home, Back

Physical buttons: Left and right Scan keys, Volume +/-, Power Vibrator, speaker(8R,1W 10cm,103dB) and multi-color LEDs

Mic Dual microphones, supports noise reduction

Battery 3.85V, 5000mAh

GPS GPS (AGPS), GLONASS, Beidou, Galileo

Sensor Light & Proximity sensor, Gravity sensor, Gyroscope ,Electronic compass

Camera Front camera: 5 megapixels,

Rear camera: 13 megapixels, auto focus, with LED flashlight

Expansion Micro SD Card (Maximum 256GB), 2 PIN contacts support Pistol grip
Interface USB Type-C, charging contacts on the bottom, supports headphones
AC Adapter Output: DC5V/7V/9V, 2A Input: AC100~240V, 50~60Hz, 18W Fast charge

Environmental

Notification

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)

Static Discharge ±15 kV (Air discharge), ±8 kV (Direct discharge)

Drop 1.5m drops to concrete (for six sides, one drop per side)

Sealing

NFC

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

Wireless

 WLAN RADIO
 Built-in 802.11 a/b/g/n/ac/ax/k/v/r, support 2.4G and 5G dual frequency

 WWAN RADIO
 2G
 850/900/1800/1900MHz

3G WCDMA (B1, B2, B5, B8); CDMA: 1X EVDO (BC0); TD-SCDMA: B34/B39

4G TDD-LTE (B34, B38, B39, B40, B41)

FDD-LTE (B1, B2, B3, B5, B7, B8, B20, B28 a&b)

WPAN RADIO Bluetooth 5.2 BLE backward compatibility

Accessory

AC adapter, cable, rubber boot, hand strap, tempered screen protector

Specifications are subject to change without notice

Newland AIDC

Add: No.1 Rujiang West Rd.,
Mawei, Fuzhou, Fujian 350001, China
Tel: +86-591-83979500
Fax: +86-591-83979216
Email: info@nlscan.com
Web: www.newlandaidc.com

Asia Pacific

Taiwan:
Add: 7F-6, No. 268, Liancheng Rd.,
Jhonghe Dist. 235, New Taipei City, Taiwan
Tel: +886 2 7731 5388
Email: info@newland-id.com.tw

Europe & Middle East

Add: Rolweg 25, 4104 AV Culemborg,
The Netherlands
Tel: +31 (0) 345 87 00 33
Email: sales@newland-id.com
Tech Support: tech-support@newland-id.com

2024/02/08 Version: VI.3

North America & Latin America Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1 510 490 3888 Fax: +1 510 490 3887 Email: info@nlscan.com

