

Enterprise Mobile Terminal

NLS-MT955G

Boosting Productivity with Unparalleled Connectivity

Newland AIDC's enterprise mobile terminal, the NLS-MT95 5G, combines the power of Android 13 and a high-speed 2.4GHz octa-core processor for enhanced performance. It supports both ViLTE and 5G dual SIM dual standby, ensuring seamless connectivity and complete Netcom coverage.

This versatile device caters to diverse application requirements and provides real-time visibility.

With its exceptional barcode scanning capabilities, the NLS-MT95 5G significantly improves work efficiency across various industries and application scenarios. Its ruggedized design and 6.1" HD display screen with Gorilla Glass and 6000mAh battery make it perfect for outdoor and complex conditions, delivering reliable performance in challenging environments.







Specifications

- Build on 2.4GHz, octa-core 64-bit processor,
 4GB RAM + 64GB ROM
- o Android 13 Operating System
- o Bluetooth 5.2
- o Multi-point capacitive touchscreen with Gorilla Glass
- o Replaceable battery 6000mAh (Optional)
- o Supports fast charging with a Type-C port
- Supports Vilte and 5G dual SIM dual standby for full
 Netcom to meet various application
- Optional accessories: pistol grip, single charging cradle, 4-slot charging cradle, 4-slot spare battery charging cradle, AC adapter, long-range barcode reader
- o Suggestions: retail, logistics, field mobility, etc.
- Size: 165(L) ×78.5(W) ×15.5(H)mm
- o Weight: 287g including battery

OCR

Optical Character Recognition Technology

With the cutting-edge Optical Character Recognition (OCR) technology and algorithm developed by Newland AIDC, NLS-MT95 5G leads innovation in precision and efficiency in the market. This OCR algorithm seamlessly merges technological prowess with real-world practicality, especially offering a range of capabilities that revolutionize the identification and processing of Expiration Dates across diverse formats and packaging materials.

23.1.6 2022.01 2022/11/08

Compatible Accessories

Pistol Grip

The ergonomic design for a comfortable grip significantly reduces staff fatigue, especially when continuous operations are indispensable for the full-day shift.





Assembled Charging Cradle

The MT95 charging cradle supports modularized assembling that allows up to 4 devices to be charged simultaneously. Greatly relieved the puzzle and safety risks caused by the massive charging adapters, cables, and sockets to make the operational site concise and orderly while diminishing your unnecessary investments.

*The charging cradle is compatible with MT95 with Pistol Grip or rubber boot.

4-slot Battery Charging Cradle

The 4-slot battery charging cradle allows up to 4 batteries to be charged simultaneously to ensure a constant power supply in no time.





Mixture of Battery and Device Charging Cradle

The assembly is also feasible between the battery charging cradle and the device charging cradle that can be freely incorporated and spliced to satisfy varied charging needs. The assembled cradles can share one adaptor to save the cost and make table neater.

Hand Strap & Rubber Boot

Hand strap provides the workflow with more accessibility and convenience while reducing the occurrence of accidental drops. However, the protective rubber boot will effectively diminish the impact and protect the device even in a fall.



Ndevor

Newland Exclusive MDM Software

Ndevor, by Newland and for Newland, was built to be the easiest way to manage all Newland mobile devices, including MT95, you have in the field. Its multifarious features will bring you a refreshing experience managing individuals or in batches allowing you to venture further than ever.







