

FEATURES

O Rugged Construction

The NLS-WDI's rugged housing is sealed to IP67 standards for protection against dust and water and withstands 1.2m drops to concrete.

O User-focused Ergonomics The slim ergonomically designed body of the NLS-WDI makes it easy to wear it in your hand and reduces stress & fatigue during extended work sessions.

O **Diverse Wearable Solutions** The NLS-WD1 can be connected to various Bluetooth peripherals to meet application needs like barcode scanning, UHF, print, etc. All these expand the working ability of the smart watch.

O **High-precision Sensor** Armed with multiple sets of high-precision sensors, the NLS-WDI can position the user's location and speed in real time.

O Long-lasting Battery Life

The NLS-WD1 is equipped with a 3300mAh battery that provides a full-shift battery life of up to 12 hours from a single charge.

O Heavily Customized Android

Heavily customized android operation system allows users to easily operate and execute applications.

O Excellent Performance

The NLS-WDI is equipped with quad-core highperformance processor, 4G and 3+32 memory, providing faster and smoother performance all the time.

O Corning Glass

The dial plate adopts rugged corning glass which can provide high resistance to scratch and improve the drop performance.





<u>150</u>







ViFi L Band

′∨ luetooth

NLS-WD1

Performance		
Processor		2.0 GHz, octa cores 64-bit processor
Operating System		Android 13
Memory		3GB RAM, 32GB ROM
Interface		USB Type -C, battery charging over USB supported, OTG not supported
Physical/Electrical		
Dimensions (L×W×H)		Dial plate: 77 × 56 (mm), the thickness of the dial plate: 17.8mm
Weight		143g
Display		2.8" (640 × 480) capacitive touch screen, corning glass for the dial plate
Keypad		2keys (power key/lock screen key, user-defined key)
Notification		Vibrator, speaker, and LED
Battery		3.8V, 3300mAh (non-removable)
Camera		13 megapixels, auto focus;
		LED Flash, support torch mode
GPS		GPS (AGPS), GLONASS, Beidou, Galileo
Media		Speaker *1, dual microphone, noise reduction
Sensor		Angular Velocity Sensor, Geomagnetic Sensor, Air Pressure Sensor, Acceleration Sensor
SIM Card.		Nano SIM*1
Environmental		
Operating Temperature		−20°C to 55°C (−4°F to 131°F)
Storage Temperature		-30℃ to 70℃ (-22°F to 158°F)
Humidity		5% to 95% (non-condensing)
Static Discharge		±10 kV (Air discharge), ±6 kV (Direct discharge)
Drop		1.2m drops to concrete (for six sides, one drop per side)
Sealing		IP67
Wireless		
WLAN RADIO	Bands 2G	built-in 802.11 a/b/g/n/ac,, support 2.4G and 5G dual frequency GSM: 900/1800MHz
WWAN RADIO (ONLY)	3G	WCDMA (BI, B8)
	4G	TD-LTE (B34, B38, B40)
		FDD-LTE (B1, B3, B7, B8, B20, B28)
WPAN RADIO		Bluetooth 5.0
Accessory		
AC adapter, cable, Cradle		

Specifications are subject to change without notice.

2024/03/28 Version: VI.0

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

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

