

# **FEATURES**

#### O Advanced Technology

Armed with Newland's self-developed scan engine, the NLS-NQ1000 can decode even poorer quality barcodes, such as soiled or wrinkled labels, with ease.

#### O Diverse Functionalities.

NLS-NQ1000 offers Bluetooth/1D/2D/WiFi/LAN functionalities to meet various application needs.

#### O Power Supply

Charged through power adapter or Power-over-Ethernet.

# O External Device Connections

The external USB and GPIO ports enable the possibilities to attach a Newland handheld scanner for controlling an entry/exit gate or door lock.

# O Great Environment Adaption

Because of its small size and the VESA 75 mountability, it can be installed virtually anywhere in a store or office.

# O Excellent Product Interaction

Featuring a 10-inch HD screen (1280x80 0 resolution), powered by Android 13 OS, and compatible with Newland MDM software.















2D Barcode

And

WiFi Dual Band

# NLS-NQUIRE1000

Performance		2004z oota-ooro 61-bit progesser		
Processor		2.0GHz, octa-core 64-bit processor		
Operating System		Android 13 (can be upgrade to higher version)		
Memory		4GB RAM/64GB ROM		
Symbologies	2D	Aztec, Composite, CS Code, Maxicode, Micro PDF, Micro QR, PDF 4 DotCode.	417, QR Code	e, Data Matrix
	ID	Code128, Code 49, Code 16K, (GS1128) UCC/EAN-128, AIM-128, EAN ITF, ITF 6, ITF 14, Matrix 2 of 5, Industrial 25, Standard 2 of 5, Cod Code93, Code 11, Plessey, MSI Plessey, RSS.		
Depth of Field	EAN-13	70mm-610mm(13mil)		
(Depend on Barcode and Environment)	Code39	110mm-290mm(5mil)		
Livioinnent)	PDF417	110mm-230mm(6.7mil)		
	Data Matrix	110mm-260mm(10mil)		
		55mm-410mm(15mil)		
	QR Code			
Physical/Electrical				
Dimensions (L×W×H)		$251.7(L) \times 173.5(W) \times 32(H) mm$		
Display		10.1" (1280×800), capacitive touch screen		
Keypad		Up/down keys, Vol+/Vol-keys, Menu key		
Notification		speaker and multi-color LEDs		
Sensor		Gravity Sensor, infrared sensor		
GPS		GPS (AGPS), GLONASS, Beidou, Galileo		
Camera		Front camera: 8 megapixels,		
Audio		lx Microphone, 2x Speakers 8Ω/1.5W		
Interface	USB	1x USB Туре-С, 1x USB Туре-А		
	Ethernet	RJ45, support Power-over-Ethernet		
	Expansion	2x GPIO/1x expansion USB/2x series port		
AC Adapter	AC Adapter	12V@3A		
	POE	IEEE 802.3 af/at		
Environmental				
Operating Temperature		-10℃ to 50℃ (14°F to 122°F)		
Storage Temperature		-20°C to 60°C (-4°F to 140°F)		
Humidity		5% to 90% (non-condensing)		
Static Discharge		±12 kV (Air discharge), ±6 kV (Direct discharge)		
Sealing		IP54 (front panel)		
NFC				
13.56MHz RFID(Optional)		ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693		
		Support ID Card reading, support reader/writer mode		
Wireless				
WLAN RADIO		Built-in 802.11 a/b/g/n/ac, support 2.4G and 5G dual frequency		
WPAN RADIO		Bluetooth 5.2		
Accessory (Optional)				
NFC antenna, MSR card reader				
Specifications are subject to change with	out notice.	20	024/02/08	Version: 1.4

Specifications are subject to change without notice.

Version: 1.4

CDG Computer Peripheral and Supplies Ltd.

Computer Peripheral and Supplies Ltd.

244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand

# Contact Us

Tel: (66) 0-2322-9535, 0-2722-4040 Fax: (66) 0-2322-7990 E-Mail : sales.dept@cps.co.th Web site : www.cps.co.th, www.facebook.com/cps.co.th More Details

Scan Here LINE ID Need more Information

