











NLS-NQUIRE1000

CUSTOMER INFORMATION TERMINAL

FEATURES

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.

Diverse Functionalities.

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

Power Supply

Charged through power adapter or Power-over-Ethernet.

External Device Connections 0

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

Great Environment Adaption

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

Excellent Product Interaction

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















NLS-NQUIRE1000

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

Processor 2.0GHz, octa-core 64-bit processor

Android 13 (can be upgrade to higher version) Operating System

4GB RAM/64GB ROM Memory

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

DotCode.

Code128, Code 49, Code 16K, (GS1128) UCC/EAN-128, AIM-128, EAN-8, EAN-13, UPC-E, UPC-A, 10

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) 110mm-290mm(5mil) Code39

(Depend on Barcode and

Environment)

110mm-230mm(6.7mil) PDF417 110mm-260mm(10mil) Data Matrix OR Code 55mm-410mm(15mil)

Physical/Electrical

251.7(L) × 173.5(W) × 32(H) mm Dimensions (L×W×H)

Display 10.1" (1280×800), capacitive touch screen Keypad Up/down keys, Vol+/Vol-keys, Menu key speaker and multi-color LEDs Notification Sensor Gravity Sensor, infrared sensor GPS GPS (AGPS), GLONASS, Beidou, Galileo

Camera Front camera: 8 megapixels, Audio lx Microphone, 2x Speakers 8a/1.5W LISB Interface lx USB Type-C, lx USB Type-A

Ethernet RJ45, support Power-over-Ethernet

Expansion 2x GPIO/lx expansion USB/2x series port AC Adapter

AC Adapter 12V@3A

POE IEEE 802.3 af/at

Environmental

-10°C to 50°C (14°F to 122°F) Operating Temperature 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

Built-in 802.11 a/b/g/n/ac, support 2.4G and 5G dual frequency WI AN RADIO

WPAN RADIO Bluetooth 5.2

Accessory (Optional)

NFC antenna, MSR card reader

Specifications are subject to change without notice.

2024/02/08

Version: 1.4

Newland AIDC

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

Web: www.newlandaidc.com

Add: 6 Raffles Quay #14-06 Singapore 048582 Email: info@newlandaidc.com 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@newlandaidc.com

