



1D & 2D



Megapixel







4.3"



screen

Touchscreen



USB







CMOS

PoE PoE





RFID















Features

Self-Scanning focused.

The NQuire 350 Skate is armed with a 2D omni-directional scan engine. Its megapixel scanner easily reads barcodes, no matter the size or material that it's been printed on. A 20 degree angle of the reader makes scanning larger products comfortable. For digital barcodes, this same tilt guides each user to present their smart phone at the optimal angle to combat reflection.

Heavily customized Android OS for easy integration and **Device Management.**

Running on Android 7.1, the NQuire 350 Skate ensures intuitive navigation to your customers and your team. Looking up product information, scanning tickets or checking prices is quick and simple. Meanwhile software and development possibilities are as powerful and widespread as they are in larger equivalents.

Greater visibility.

Newland's MDM Ndevor, included with each NQuire 350 Skate.

makes updating and maintaining devices even easier by connecting them to a cloud- based configuration and monitoring tool.

Endless communication possibilities.

The NQuire 350 Skate is equipped with a variety of features that make it easy to adapt the micro kiosk to your application. The device has a built-in RFID reader and data can be transmitted through Ethernet, WiFi and Bluetooth. An external USB and GPIO port provides the possibility to connect an external device, such as a handheld scanner.

Mount anywhere.

With its small footprint and VESA 75 compliant design, the NQuire 350 Skate can be mounted on any shelf, pole or wall.

Backwards compatible.

The NQuire 350 Skate's embedded CIT emulation program means the device can emulate the exact functions of the NQuire 200 series. Enabling prior customers to explore what's possible with Android while they continue their existing processes.

Suggested industries







Healthcare









Industrial Manufacturing

Retail

NQuire 350 Skate Technical specifications

All major 1D symbologies

2D All major 2D symbologies

Image Sensor CMOS 1280*800

IlluminationWhite LED (625±10 nm)AimingLaser diode (625±10 nm)

Scan Modes Sense mode

Scan Rate 60 frames per second

Performance

Operating System Android 7.1

Processor 1.5GHz Octa-core

Memory RAM 2GB

Memory Flash 8GB

Memory Storage Expansion (max.) Supports Micro SD up to 128GB

Physical

Dimensions (mm) 140(H) x 139.5(W) x 61(D) mm

Weight 403g

VESA standard Complies with standard 75 braket, enabling easy mounting on shelves and walls

Display 4.3" 480x272 TFT LCD Display with capacitive touch panel

Touch Panel Capacitive touch panel

Interfaces USB: 2 x USB2.0 ports (one supports host, other supports host & sleeve); GPIO: Programmable GPIO (2 in - 2

out)

Power Consumption 6W

Power Supply Input AC110 ~ 220V, 50~60Hz

Power Supply Output DC12V, 2A

Power over Ethernet 802.3af

Audio 88dB (850Hz~20KHz) dual-channel stereo sound

Expansion Slot Micro SD up to 128GB

Environmental

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

Storage Temperature -20°C to 60°C (-4°F to 140°F)

Humidity Operating: 5% to 90% (non-condensing) Storage: 5% to 95% (non-condensing)

Wireless

WLAN RADIO IEEE 802.11a/b/g/n/ac

WPAN RADIO Bluetooth 4.0 LE

RFID ISO/IEC 14443 A/B ISO/IEC 15693; MIFARE 1K/4K; MIFARE DESFire; Sony FeliCa

newland-id.com

Feel free to contact us or a partner near you

visit newland-id.com/partners

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved



NQuire 350 Skate Technical specifications

Software

MDM (certified) Ndevor, SOTI

Configuration Tools Ndevor

Warranty

Standard 2 years



+31 (0) 345 87 00 33

info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you visit newland-id.com/partners
Specifications are subject to change without notice © Newland EMEA 2023, all rights reserved

