













Android 1D & 2D

15.6" screen

Ndevor

Megapixel WIFI













PoE

Bluetooth I/O Ctrl

IP54

Camera

SD



USB



Features

Android OS.

The NQuire 1500 Mobula runs on an Android 7.1 OS. With this reliable operating system comes a feature-rich environment for stable apps that are tried and tested. Android 7.1 is an excellent match for the applications most suited to the NQuire 1500. Particularly when operating within four walls, fitting the NQuire 1500's Power over Ethernet (PoE) connectivity.

Free MDM included.

The NQuire 1500 Mobula comes with the option of running Newland's free MDM solution: Ndevor. As a result, the Micro Kiosk lends itself perfectly to the coordination of multiple units. Managing information from a shared database, organizing applications and settings across many individual units, as well as low-touch assistance in troubleshooting can all be managed from a centralized location.

Mount anywhere.

The NQuire 1500 Mobula's slim and lightweight design is





configuration also ensures that existing holders from 3rd parties can be used.

Snappy Megapixel Scanning.

Barcode data capture is at the heart of Newland's Micro Kiosks. The NQuire 1500 is fitted with its own Megapixel scanning technology. This maintains high standards for the scanning of both large and small 1D & 2D barcodes. The Micro Kiosk further includes optimal settings for reading barcodes presented on smartphone and tablet screens. With the scanner set at a 20° angle, it matches the ergonomics of how the user presents codes for scanning.

Multi-purpose display.

The sharp, full-colour screen on the NQuire 1500 Mobula is perfect for running animations and live recorded videos when it is not being actively used. With onboard memory, expanded memory and online options, the choice of content to display is virtually limitless.

Suggested industries











Hospitality

Healthcare

Industrial

NQuire 1500 Mobula Technical specifications

_	2	_	-	
	ta	Ca	nti	IIIO
Da	La	va	PL	ure

1D All major 1D symbologies

2D All major 2D symbologies

Image Sensor CMOS 1280*800

Aiming Laser diode (625±10 nm)

Illumination White LED (625±10 nm)

Scan Modes Sense mode

Scan Rate 60 frames per second

Performance

Operating System Android 7.1

Processor RK3288, ARM Cortex-A53; up to 1.5GHz

Memory RAM 2GB DDR3

Memory Flash 8GB EMMC

Physical

Audio 2 x integrated speaker 801.3W, 1 x Microphone

Battery Type No main battery, RTC clock battery

Buttons (Vol+/ Vol-)/ (Up / Down)/ Exit / Power switch

Camera Front pixel 5 million pixels (FixedFocus)

Dimensions (mm) 283.64 (H) x 380.35 (W) x 27.7 (D)

Display 15.6 inch IPS, resolution 1920*1080, brightness 250cd/m2, backlight LED

Expansion Slot Ix MicroSDHC class 10 compatible

Input Voltage DC12V±5%

Interfaces USB 2.0 host, type A port, micro USB 2.0 type B, OTG, lx DC head, lx RJ45 network port

10MB/100MB, 2x programmable GPIO (2 in - 2 out),

Material Plastic

Power over Ethernet RJ45 Ethernet, 10/100/1.000BASE-T

Power Supply Output DC12V, 2A

Sensors Gravity sensor support

Touch Panel 5 point capacitive touch

Newland AIDC EMEA

Feel free to contact us or a partner near you

Email address: info@newland-id.com

visit newland-id.com

Specifications are subject to change without notice

© Newland AIDC EMEA 2025, all rights reserved



NQuire 1500 Mobula Technical specifications

VESA standard	Complies with the standard VESA 75 bracket, enabling easy mounting on shelves and	
	walls	
Video	H.264 real-time video playback 1080P@30fps display	
Weight	1.315 gr	

Wireless

WWLAN Radio IEEE 802.11 b/g/n/ac (2.4G), IEEE 802.11 a/b/g/n/ac (5G)

WPAN RADIO Bluetooth 4.1

Environmental

Operating Temperature -10°c - 50°c

Storage Temperature -20°c - 60°c

Humidity 5% to 90% (non-condensing)

IP Rating IP54 (front only)

Accessories

Standard Power Supply, Vesa75 wall mounting bracket with adjustable tilt (WMB750)

Optional Desktop Stand (STD1500)

Software

MDM (certified)

Terminal Emulation (compatible)

IVANTI

Configuration Tools

Ndevor

Certifications

Hardware FCC / CE / ROHS

Newland AIDC EMEA

Email address: info@newland-id.com

Feel free to contact us or a partner near you

visit newland-id.com

Specifications are subject to change without notice

© Newland AIDC EMEA 2025, all rights reserved

