

# NQuire 200

# **Customer Information Terminal**



The NQuire 200 customer information terminal is designed to read/scan, inform and interact with your customer.

It is excellent for communicating prices, product information and loyalty points.

This small and attractive information terminal reads multiple data carriers; from 1D EAN/UPC barcodes to complex 2D barcodes of mobile phone displays. It is even possible to equip the NQuire 200 with a RFID reader!

#### **Product Features**

#### Data Collection

Through a 1D CCD or 1D/2D image engine with a RFID engine as an optional addition.

Value-for-Money

Designer and ergonomic Information Terminal which can be used as, e.g. a Price Verfier / Checker or Access Control terminal.

• Data Transmission

Transmit data through Ethernet, WiFi or GPRS.

• Great Environment adaption

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

External device connections

The external USB and GPIO ports enable the possibilities to attach a Newland hand held scanner for scanning bulky objects or to connect a Relay for controlling an entry/exit gate or door lock.

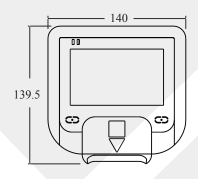
Power Supply

Charged through power adapter or Power-over-Ethernet

Advanced Technology

Includes core-technology **LIMG**, which is independently designed and manufactured by Newland Auto-ID. **LIMG** technology includes the optical, CMOS, digitizer, decoder, image processing & embedded systems.

#### Dimensions (mm)



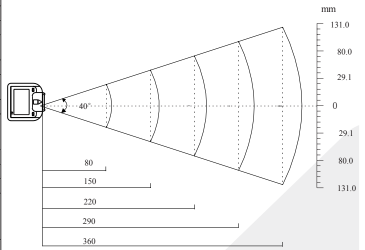




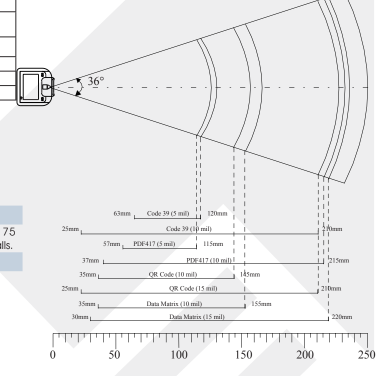
### NQuire200 Series Specifications

Specification	ก		NQuire202	
CPU		32-bit ARM9 CPU		
		SDRAM: 32 MB		
Memory	I	Flash: 8 MB		
		Support Mini SD up to 2		
Display		Blue-White 240*128 pixels graphical LCD (90mm x 55mm)		
Interface		10/100 Mbps Ethernet + WiFi OR PoE OR GPRS		
	WiFI	IEEE 802.11b/g, 2.4GHz, DSSS,14dBm, WEP 64/128, WPA/WPA2		
Optional	GPRS		1900 MHz, 85.4Kbps(Max)	
Орпопа	RFID	Mifare( ISO 14443A ) TI( ISO 15693) EM(125K)		
External	USB	USB Host	USB Host	
Ports	GPIO	Free programmable G	Free programmable GPIO (2 in - 2 out)	
Reading Mo	odes	CCD	Imager	
Symbologies			PDF417, QR Code, Data Matrix, Aztec, Vericode, Chinese- Sensible Code	
		Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, GS1 Databar, Codabar, Interleaved 2 of 5, China post 25, ISBN/ISSN, Code 93, etc.		
Precision		≥4 mil	≥3 mil	
Power	Adapter	12DC, 2000mA		
L	Р-о-Е	Power-over-Ethernet IE	EE 802.3af (Optional)	
Environment	Op. Temp.	-5°C ~ + 45°C	-5°C ~ + 45°C	
	St. Temp.	-20°C ~ + 55°C	-20°C ~ + 55°C	
	Operate Humidity	5% - 90% (no condensation)		
	Storage Humidity	5% - 95% (no condensation)		
Weight		440g		
Dimensions		140 mm(H) * 140 (W)mm * 60 (D) mm		
Operation System		Linux Kernel 2.6.25		
· · · · · · · · · · · · · · · · · · ·				

# NQuire201 Decode Zones



## NQuire202 Decode Zones



#### **Accessories**

Certifications

VESA Mount		
VESA 75 Mount	The NQuire 200 complies with standard VESA 75 brackets enabling easy mounting on shelves and walls.	
Power		
ADP120	The power adapter for NQuire200 Series.  Output: DC12V, 2A; Input AC100~240V, 50~60HZ.	
ADFIZU	Carpan DO12 V, 2/1, Impai / 10100-240 V, 00-00112.	

FCC, CE

# **Applicable Accessories**

#### • Configuration tools

The NQuire 200 uses a internal webserver for configuration. This eliminates Operating System restrictions.

