



NLS-NQUIRE 750 STINGRAY II

Micro Kiosk

Version: 1.0 User Guide

Disclaimer

© 2023 Newland Europe BV. All rights reserved.

Please read the manual carefully before using the product and operate it according to the manual. It is advised that you keep this manual for future reference.

Do not disassemble the device or remove the seal label from the device; doing so will void the product warranty provided by Newland Europe BV.

All pictures in this manual are for reference only, and the actual product may differ.

Regarding product modification and update, Newland Europe BV reserves the right to make changes to any software or hardware to improve reliability, function, or design at any time without notice. The information contained herein is subject to change without prior notice.

The products depicted in this manual may include software copyrighted by Newland Europe BV or a third party. The user, corporation or individual shall not duplicate, in whole or in part, distribute, modify, decompile, disassemble, decode, reverse engineer, rent, transfer, or sublicense such software without prior written consent from the copyright holders.

This manual is copyrighted. No part of this publication may be reproduced, distributed, or used in any form without Newland Europe BV's written permission.

Risk Warning Regarding Unauthorized System Updates:

You should use the Newland-provided tool to update this product's system. Modifying system files by installing a third-party ROM system or using any cracking method may result in product malfunction or data loss and void your warranty.

Newland Europe BV reserves the right to make a final interpretation of the statement above.

Newland Europe BV

Rolweg 25, 4104 AV, Culemborg, The Netherlands www.newland-id.com

Newland Europe BV is a subsidiary of Newland Digital Technology Co., Ltd. Our general conditions of Purchase, Sale and Delivery are filed with the Record Office of the Chamber of Commerce of Utrecht, The Netherlands.

K.v.K. H.R. Utrecht / Chamber of Commerce Utrecht: Reg. nr. 17109876

Revision History

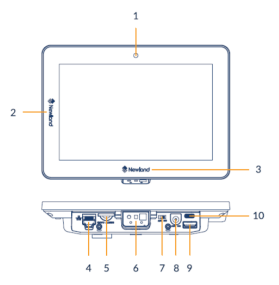
Version	Description	Date
V1.0	Initial release.	Mar 8th, 2024

Table of Content

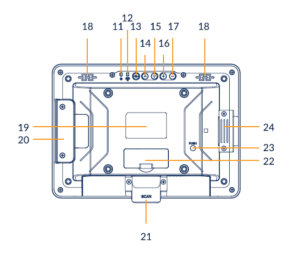
Chapter 1 Device Instruction & Installation	3
Hardware Instruction	3
1. LED Indicator	
2. Sim/IF Installation	4
3 Push Buttons	
4. Expansion Slots & Add-on modules	
5. Speaker	
•	
6. Vesa Mount Holes	
7. DC-In Jack	
8. Barcode Scanner	8
9. Control I/O Ports & Cover	9
10. Interface	12
Chapter 2 Accessory & Installation	13
VESA Wall Mount	13
Installation & Operation	
Chapter 3 Feature Programming	14
Hama Caraan	4.4
Home Screen Network & Internet	
Connected Device	
Apps	
Notification	
Storage	
Display	
Wallpaper	
Security	
Privacy	
System	
About Phone	
File Management	
Infrared Sensing	
Web Browser	
Ethernet	
Restoring Factory Settings	
Chpter 4 Important Safety and Handling Information	29

Chapter 1 Device Instruction & Installation

Hardware Instruction



1	Camera	2	Logo LED #1
3	Logo LED #2	4	RJ45 Ethernet port
5	SIM/TF card slot	6	Barcode scanner (option)
7	Power switch	8	DC-In jack
9	Type-C USB port	10	Type-A USB port



11	Power LED indicator	12	Ethernet LED indicator
13	Menu key	14	Up key
15	Down key	16	Vol + key
17	Vol - key	18	Speaker
19	Product label	20	Expansion slot cover
21	Barcode scanner (option)	22	Expansion slot cover
23	Push-to-release-hole	24	Scanner connector cover

Hardware Instruction & Operations

(Installation & Uninstallation)

1. LED Indicator



Power	Red LED is solid on	Power supply is on.
Status	Red LED is Off	Power supply is off.
Ethernet	Green LED flashes constantly	Network connected
Connection	Green LED is solid on	Network disconnected

2. Sim/IF Installation

- 1) Release the screw on the SD card cover
- 2) Remove SD card cover
- 3) Insert SD card into the push-push SD card slot





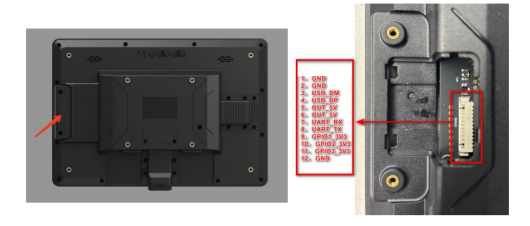


3 Push Buttons



From left to right, they are the menu key, up key, down key, volume +, and volume -.

4. Expansion Slots & Add-on modules



ADD-ON MODULES



INSTALLATION (Enable the NFC/MSR in the system setting first) Below is an example of NFC installation

1. Unscrew and remove the covering part.



2. Gently lift the cover up with your hand.





3. Plug the jack of the antenna into the socket, then install the cover.



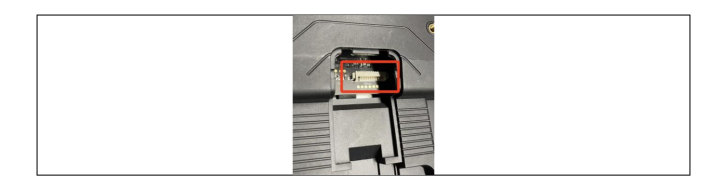


Remove the cover of the NFC antenna and secure it with a screw to ensure the fixation of NFC and NQuire



5. Install the cover of the NFC antenna

Notes: The installation steps for MSR are similar to NFC. Connect the MSR to the NQuire jack as shown below



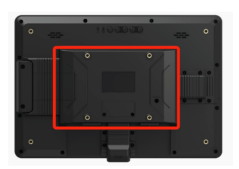
5. Speaker

Dual audio output.



6. Vesa Mount Holes





7. DC-In Jack

Plug the power adapter into the power jack, and fix the position with a bracket to prevent it from loosening.







8. Barcode Scanner

The scan engine is set up in auto mode as the default setting. LED will light up when any object shows in front of the barcode scanner within proper distance, and the barcode engine will automatically scan when a barcode showed within a proper distance.

Notes: The scanner head can be changed from horizontal to vertical use:

- 1) Unscrew the screw to remove the scanner head.
- 2) Insert it into the vertical position and tighten the screw.





9. Control I/O Ports & Cover

There are UART(3.3V) & GPIO under the Control IO cover.

The Control I/O ports match with 1mm pitch connectors: 8-pin on the left and 6-pin on the right, as shown in the figure below.



From left to right

UART_RX UART_TX

OUT_3V3

OUT 3V3

GND

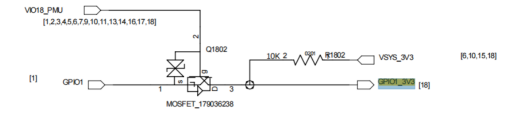


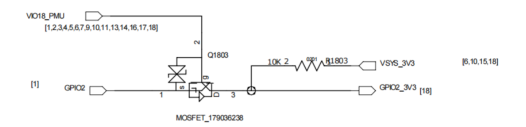


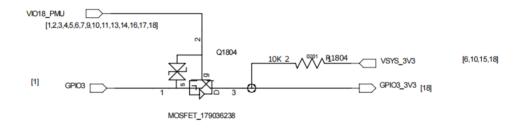


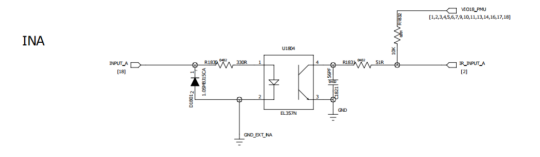
8-pin connector

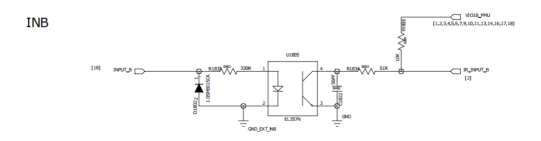
6-pin connector

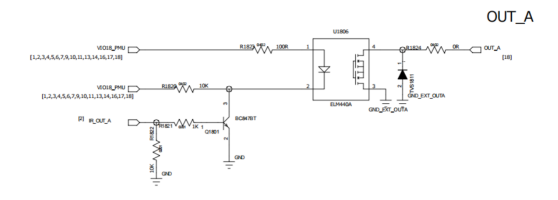


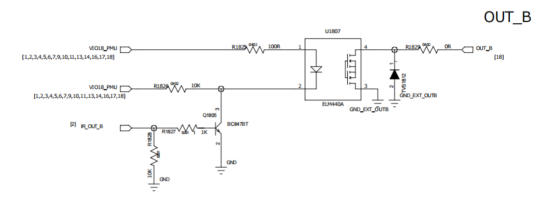


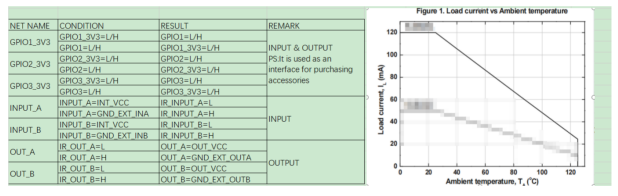












Electrical Characteristics:

GPIO1_3V3, GPIO2_3V3, and GPIO3_3V3 voltage requirements are equal to 3.3V.

OUT VCC (external connection required) should be externally connected and requires an external series circuit. The series circuit size is set based on current requirements. The voltage requirement for OUT VCC is not greater than 24V. It is required that the current into the device from OUT-A and OUT_B inputs be less than 80mA at 60 degrees Celsius (subject to temperature variations, refer to above diagram).

INT_VCC (external connection required) voltage requirement is not less than 3.3V

and not greater than 20V. (External series circuit can increase input power supply voltage, with the requirement that the input current does not exceed 50mA.)

10. Interface

The interfaces are shown as below:



Chapter 2 Accessory & Installation

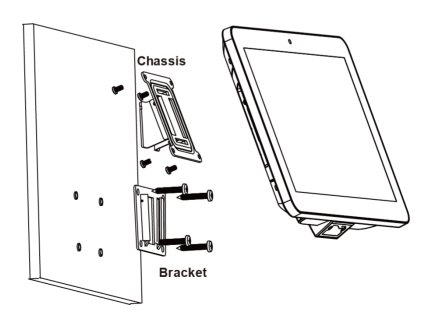
VESA Wall Mount

Installation & Operation

- 1. Select a mounting location that is convenient for operation.
- 2. Remove the screw attaching the bracket to the chassis of The VESA 75 mount.
- 3. For wall mounting, install the four plastic wall anchors in a wall and then secure the bracket of VESA 75 mount to the wall using the four large screws. For countertop/shelf mounting, secure the bracket of VESA 75 mount to a countertop/shelf using the four large screws.
- 4. Complete all wire/cable connections to the NQuire. Secure the chassis of VESA 75 mount to the back of the NQuire using the four small screws.
- 5. Attach the bracket back to the chassis with the screw that was removed in step 2.

Notes: For safety, it is advisable not to install the product at a height exceeding 2 meters.

- 6. For safety reasons, it is advisable not to install the product at a height exceeding 2 meters.
- 7. Adjust the installation height to a reasonable distance based on the usage environment and the settings of the barcode scanner, ensuring it is not less than 60cm.



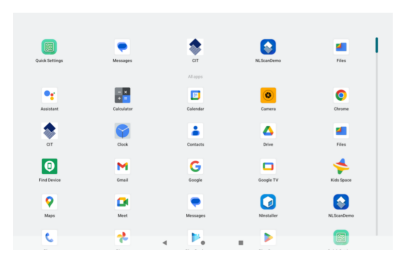
Chapter 3 Feature Programming

Home Screen

Open an app: Tap it.

View all apps/Open apps list: Swipe up from the bottom of the screen to view all the apps.

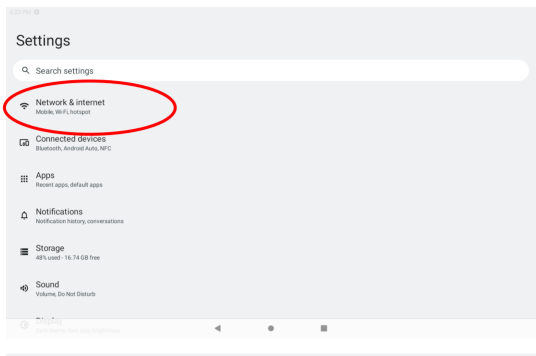


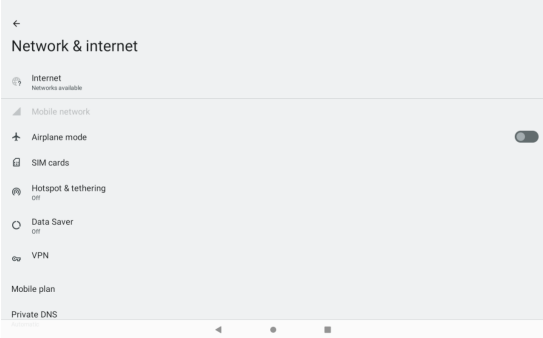


Apps list

Network & Internet

Tap the app icon -> "Network & Internet", then set Wi-Fi, Mobile Network, Hotspot & Tethering, and VPN according to your needs.



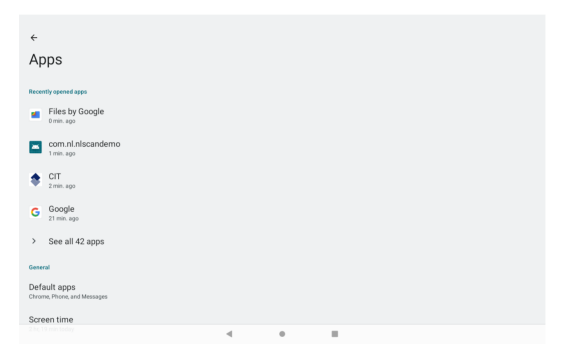


Connected Device

Tap the app icon -> "Connected devices", and set USB, Bluetooth, and NFC parameters according to your needs.

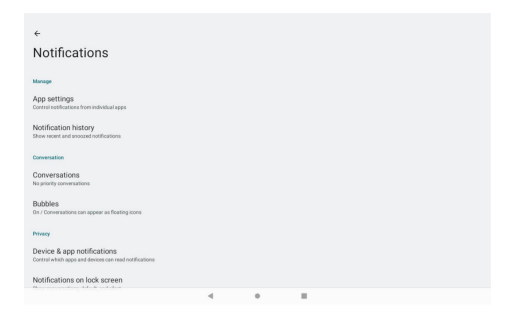
Apps

Tap the app icon -> "Apps", then view app usage and handle special app access.



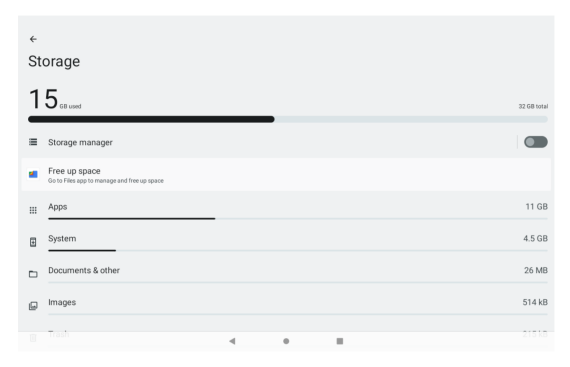
Notification

Tap the app icon -> "Notification", then manage device notifications, including notification history, notification on lock screen, do not disturb mode, and other parameter settings.



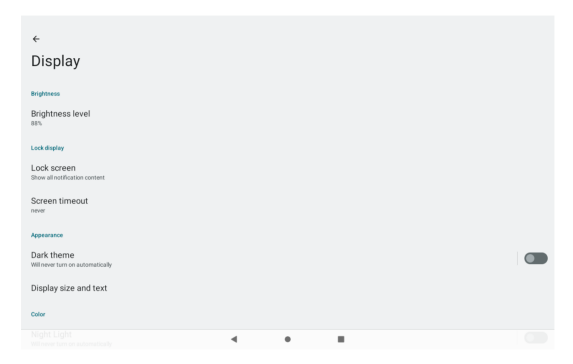
Storage

Tap the app icon then "Storage" to display the current device storage status and manage storage.



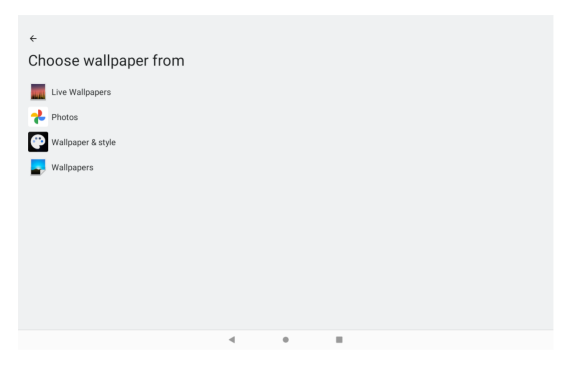
Display

Tap the app icon -> "Display", and set the brightness level, dark theme, night light, and other parameters on the screen shown below as per your needs.



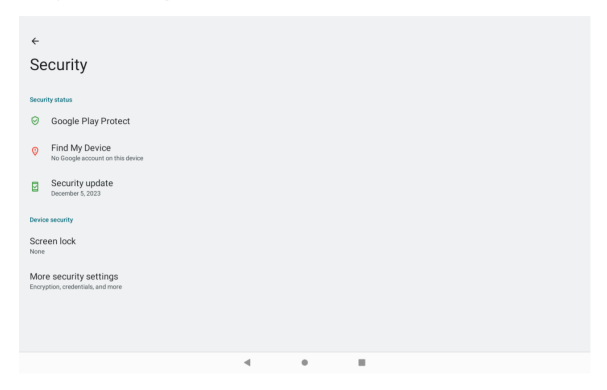
Wallpaper

Tap the app icon -> "Wallpaper", and choose the wallpaper for Home screen and Lock screen.



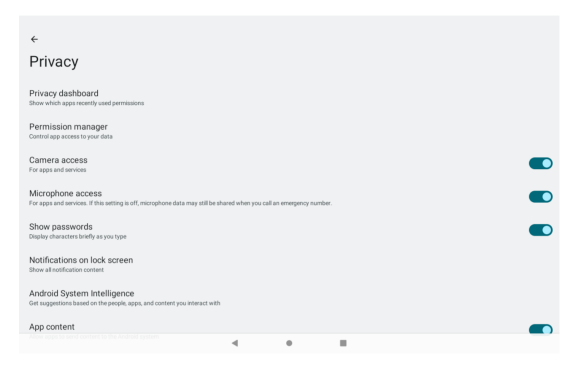
Security

Tap the app icon and then "security" to set up screen lock, find my device, security updates, and other parameter settings.



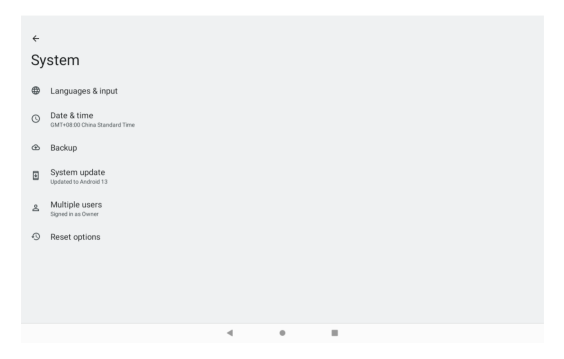
Privacy

Tap the app icon -> "security",then view the privacy dashboard and set permission manager, camera access and other parameters.



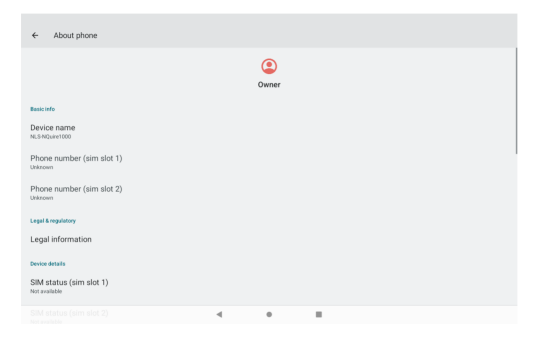
System

Tap the app icon -> "system", then set language and input settings, date and time preferences, system updates, and restore factory settings



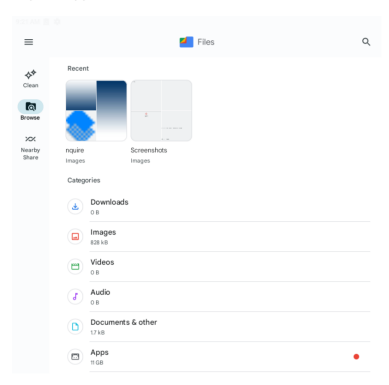
About Phone

Tap the app icon -> "About phone", then view information such as the device name, product model, MEID, Android version, build number, and software updates.



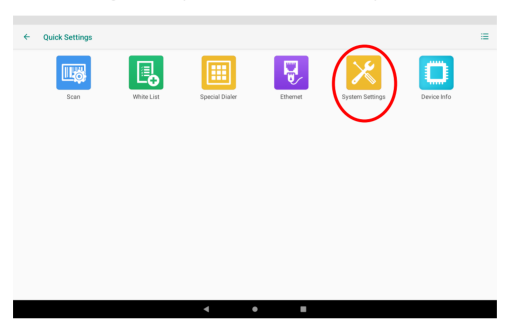
File Management

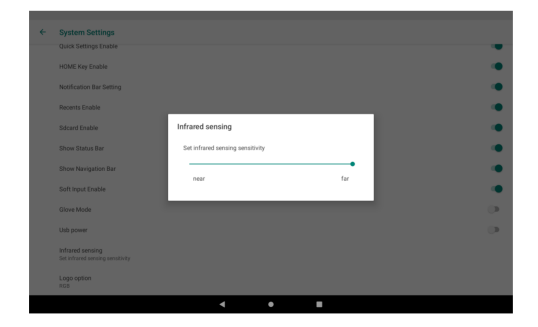
Tap the app icon on the Home screen and then manage all the file on the device.



Infrared Sensing

Tap the app icon on the Home screen then served, and tap "Infrared sensing" to manually set the infrared sensing distance (7cm to 30cm from near to far).

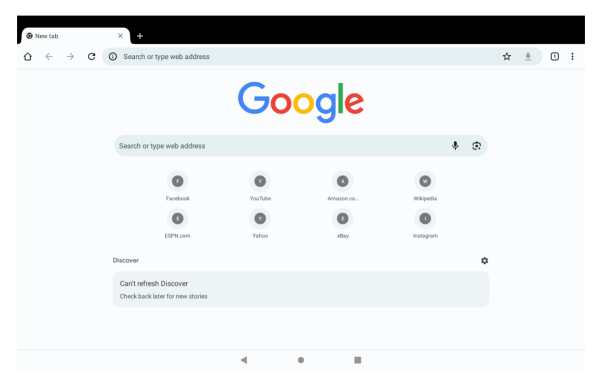




Web Browser

COD

Tap the app icon on the Home screen, and use Google Chrome to log in and access websites.



Ethernet



Tap the app icon on the Home screen then setting is a static IP.

to set ethernet parameters. Currently, the default

Note: If you intend to connect the device to the internet via Ethernet, ensure Wi-Fi is turned off and insert the Ethernet cable into the device's Ethernet port.

Restoring Factory Settings

Tap the app icon -> "System" -> "Reset options" -> "Erase all data (factory reset)" -> "Erase all data". After this operation, the terminal will be reset to factory defaults and all the personal data on the internal storage, such as music and photos, will be deleted.

Chpter 4 Important Safety and Handling Information

- ✓ Please read the instructions carefully before equipment installation and using the device.
- ✓ Do not install the product at a height exceeding 2 meters.
- ✓ Do not put the product in a high-temperature, humid, or dusty environment.
- ✓ Do not drop, crash, or break down this product.
- ✓ Do not power off the device when it's formatting or upgrading; otherwise, it will cause an operating system error.
- ✓ Use only approved add-on enhancements.
- ✓ This product contains button batteries. If swallowed, button batteries can cause severe burns within 2 hours and may lead to death.

SCANNING MADE SIMPLE

Newland EMEA +31 (0) 345 87 00 33 info@newland-id.com Rolweg 25 4104 AV Culemborg The Netherlands



@NewlandEMEA