

Newland Android NQuire

API Handbook

(For NQ350/NQ750/NQ1000 series)

Revision History

Version	Description	Date
V1.0.0	Initial release.	Nov.13 th , 2019
V1.0.1	Combination with NQ 350&750&1000 description	July 1 st , 2020

Table of Contents

	. 1
Development Environment	. 1
Obtain Product Model Number	. 1
Barcode Scanner	. 1
Scan Barcode	. 1
Get Barcode Data	. 2
Stop Scanning	. 3
Change the Scanner Settings	. 3
Other APIs	. 5
Press the Home Key to Switch to Desktop	5
	. 0
Add Physical Button Control Interface, Enable or Disable the Physical Button. (Not for NQuire 350)	. 5
Add Physical Button Control Interface, Enable or Disable the Physical Button. (Not for NQuire 350)	. 5
Add Physical Button Control Interface, Enable or Disable the Physical Button. (Not for NQuire 350) API Interface Description Enable and Disable the USB Port with Api1	. 5 . 5 . 5 10
Add Physical Button Control Interface, Enable or Disable the Physical Button. (Not for NQuire 350) API Interface Description Enable and Disable the USB Port with Api	. 5 . 5 10 11
Add Physical Button Control Interface, Enable or Disable the Physical Button. (Not for NQuire 350) API Interface Description Enable and Disable the USB Port with Api Hide the Navigation Bar and Status Bar	. 5 . 5 10 11

About This Manual

This manual is applicable to Newland Android NQuire 350/750/1000 series customer information terminal (hereinafter referred to "the terminal").

Development Environment

All APIs are built based on standard Android broadcast mechanism, so there is no need for additional SDKs.The terminal application development environment is the same as Android application development environment.

Obtain Product Model Number

To get the product model number, use ro.build.version.incremental.

Barcode Scanner

Scan Barcode

To activate the terminal to scan barcode, application should send the following broadcast to the system.

Broadcast: nlscan.action.SCANNER_TRIG

To trigger the scan engine.

- Extra scan timeout parameter: **SCAN_TIMEOUT** (value: int, 1-9; default value: 3; unit: second) To set scan timeout, i.e. the maximum time a scan attempt can last.
- Extra scan type parameter: **SCAN_TYPE** (value: 1 or 2; default value: 1)

To set scan type: Value = 1, read one barcode during a scan attempt

Value = 2, read two barcodes during a scan attempt (This feature is **NOT** available)

Example 1:

Intent intent = new Intent ("nlscan.action.SCANNER_TRIG"); mContext.sendBroadcast(intent);

Example 2:

Intent intent = new Intent ("nlscan.action.SCANNER_TRIG"); intent.putExtra("SCAN_TIMEOUT", 4);// SCAN_TIMEOUT value: int, 1-9; unit: second. intent.putExtra("SCAN_TYPE ", 2);// SCAN_TYPE: read two barcodes during a scan attempt. mContext.sendBroadcast(intent);

Note: When a scan and decode session is in progress, sending the broadcast above will stop the ongoing session.

Get Barcode Data

There are three ways to get barcode data:

1. Fill in EditText directly: Output scanned data at the current cursor position in EditText.

2. Simulate keystroke: Output scanned data to keyboard buffer to simulate keyboard input and get the data at the current cursor position in TextBox.

3. Output via API: Application acquires scanned data by registering a broadcast receiver and listening for specific broadcast intents.

- Broadcast: nlscan.action.SCANNER_RESULT To get barcode data.
- Extra scan result 1 parameter: SCAN_BARCODE1 To get the data of barcode 1. Type: String
- Extra scan result 2 parameter: SCAN_BARCODE2
 To get the data of barcode 2.
 Type: String
- Extra symbology ID number parameter: SCAN_BARCODE_TYPE
 Type: int (-1 indicates failure to get symbology ID Number)
 To get the ID number of the barcode scanned (Refer to the "Symbology ID Number" table in Appendix to get the barcode type).

Extra scan state parameter: SCAN_STATE (value: fail or ok)
 To get the status of scan operation: Value = fail, operation failed

Value = ok, operation succeeded

Type: String

Example:

Register broadcast receiver:

mFilter= newIntentFilter("nlscan.action.SCANNER_RESULT"); mContext.registerReceiver(mReceiver, mFilter);

Unregister broadcast receiver:

mContext.unregisterReceiver(mReceiver);

Get barcode data:

```
mReceiver= newBroadcastReceiver() {
    @Override
publicvoidonReceive(Context context, Intent intent) {
    final String scanResult_1=intent.getStringExtra("SCAN_BARCODE1");
    final String scanResult_2=intent.getStringExtra("SCAN_BARCODE2");
    final int barcodeType = intent.getIntExtra("SCAN_BARCODE_TYPE", -1); //
-1:unknown
    final String scanStatus=intent.getStringExtra("SCAN_STATE");
        if("ok".equals(scanStatus)){
            //Success
            }else{
            //Failure, e.g. operation timed out
            }
        };
    };
}
```

Stop Scanning

Use the broadcast nlscan.action.STOP_SCAN to stop an ongoing decode session.

Example:

```
Intent stopIntent = new Intent("nlscan.action.STOP_SCAN");
mContext.sendBroadcast(stopIntent);
```

Change the Scanner Settings

Application can set one or more scanner parameters, such as enable/disable scanner, by sending to the system the broadcast **ACTION_BAR_SCANCFG** which can contain up to 3 parameters. Remarked with "*" is default value.

Parameter	Туре	Description (* indicates default)	
EXTRA_SCAN_POWER	INT	Value = 0 Disable scanner = 1 Enable scanner* Note: When scanner is enabled, it will take some time to initialize during which all scan requests will be ignored.	
EXTRA_TRIG_MODE	INT	Value = 0 Level mode = 1 Continuous mode = 2 Pulse mode*	
EXTRA_SCAN_MODE	INT	Value = 1 Fill in EditText directly*	

		= 2 Simulate keystroke		
		= 3 Output via API		
EXTRA SCAN ALITOENT	INT	Value = 0 Do not add a line feed*		
EXTRA_SCAN_AUTOENT		= 1 Add a line feed		
EXTRA SCAN NOTY SND	INT	Value = 0 Sound notification off		
EXTRA_SCAR_NOTT_SRD		= 1 Sound notification on*		
SCAN TIMEOUT	LONG	Set decode session timeout (millisecond)		
		Value = 0-9000; default: 3000*		
SCAN INTERVAL		Set timeout between decode sessions (millisecond)		
	LONG	Value >= 50; default: 50*		
		Set reread delay (millisecond)		
NON REPEAT TIMEOUT		Value = 0 Reread same barcode with no delay*		
	LONG	> 0 Do not allow to reread same barcode before the		
		delay expires		
SCAN PREFIX ENABLE	INT	Value = 0 Disable prefix		
		= 1 Enable prefix*		
SCAN SUFFIX ENABLE	INT	Value = 0 Disable suffix		
		= 1 Enable suffix*		
	STRING	Set prefix		
SCAN_PREFIX		Value = Hexadecimal value of prefix character; default: null*		
		e.g. 0x61 should be entered as 61.		
	STRING	Set suffix		
SCAN_SUFFIX		Value = Hexadecimal value of suffix character; default: null*		
		e.g. 0x61 should be entered as 61.		
	INT	Character encoding		
SCAN ENCODE		Value = 1 UTF-8		
SCAN_ENCODE		= 2 GBK*		
		= 3 ISO-8859-1		
		Value = true Enable overwrite output		
	DOOLLAN	= false Disable overwrite output*		

Example 1: Disable scanner

Intent intent = new Intent ("ACTION_BAR_SCANCFG"); intent.putExtra("EXTRA_SCAN_POWER", 0); mContext.sendBroadcast(intent);

Example 2: Output via API, add a line feed

Intent intent = new Intent ("ACTION_BAR_SCANCFG"); intent.putExtra("EXTRA_SCAN_MODE", 3); intent.putExtra("EXTRA_SCAN_AUTOENT", 1); mContext.sendBroadcast(intent);

Other APIs

Press the Home Key to Switch to Desktop

To enable/disable the feature of switching to desktop by pressing the Home key, application should send to the system the broadcast nlscan.action.HOMEKEY_SWITCH_STATE with the value of Extra parameter ENABLE set to be true/false.

Example: Disable the feature of switching to desktop by pressing the Home key

```
Intent intent = new Intent("nlscan.action.HOMEKEY_SWITCH_STATE");
intent.putExtra("ENABLE", false);
context.sendBroadcast(intent);
```

Add Physical Button Control Interface, Enable or Disable the Physical Button.

(Not for NQuire 350)

When you use the adb shell or ssh connection tool to enter the shell mode, you can directly enable or disable the physical button node as follows:

echo 2 >/sys/devices/virtual/misc/key_ctl/key_ctl Forbidden

echo 1 >/sys/devices/virtual/misc/key_ctl/key_ctl Permissible

Example

```
Intent intent = new Intent();
intent.putExtra("isShow", value);int value; //value=1 enable the button, value=2 disable the button.
intent.setAction("physical.button.manager"); //send the broadcast.
sendBroadcast(intent);
```

API Interface Description

(Mainly related to set GPIO port, enable or disable physical button, obtain IR value, and set the working mode of the scanner)



(NQuire1000)



(NQuire750)

PIN1	GPIO_IN	GPI00_31	PIN1	GND
PIN2	GPIO_IN	GPI00_30	PIN2	RS232-RX
PIN3	GPIO_OUT	GPI00_29	PIN3	RS232-TX
PIN4	GPI0_OUT	GPI00_15	PIN4	GND
PIN5	GND_IN		PIN5	VCC_OUT_5V
PIN6	GND_IN		PIN6	VCC_OUT_5V
PIN7	NC			
PIN8	VCC IN		留社:	UARI_EN=GPIUI_UI

Control method

a.Import jar

First quote Nquire_interface_api.jar and then import the NQManager class into your code. Namely, **import com.android.nq1000.NQManager**.

b. Instructions for the NQManager class

API: setdoorThreshold(String value); API Description: Set the GPIO port status. Parameter Description: The current parameters that can be set are: 150 (GPIO0_15 pull high level) 151 (GPIO0_15 pull low level) 290 (GPIO0_29 pull high level) 291 (GPIO0_29 pull low level) 1011 (uart serial port enable) 1010 (uart serial port disable) Return value type: boolean Return value description: True: set successfully

> 00: GPIO0_30 input high level, GPIO0_31 input high level 01: GPIO0_30 input high level, GPIO0_31 input low level 10: GPIO0_30 input low level, GPIO0_31 input high level 11: GPIO0_30 input low level, GPIO0_31 input low level

False: setting failed.

API: getdoorData();

API Description: Read status information for GPIO0_30 and GPIO0_31.

The return value is a 2-digit number, where GPIO0_30 is the tens place and GPIO0_31 is the one place. Parameter description: null Return value type: String Return value description:

Possible return values are:

API: getIrData(); API Description: Get the IR sensor value. Parameter description: null Return value type: String Return value description: IR value

API: setThreshold(string);

API Description: Set the working mode of scan head.

Parameter Description:

The current parameters that can be set are:

Barscanonn: initialize the power to the scan head.

Barscanpoweronn: power supply to the scan head power pin.

Barscanpoweroffn: power off to the scan head power pin.

Barscantrgonn: power supply to the scan head trig pin. Barscantrgoffn: power off to the scan head trig pin. Return value type: boolean Return value description: True: set successfully False: setting failed

NQ350 GPIO port pinout :



(NQuire350)

API: setdoorThreshold(String value);

API Description: Set the GPIO port status.

Parameter description:

The current parameters that can be set are:

160 (GPIO0_16 pull low level)

161 (GPIO0_16 pull high level)

- 290 (GPIO0_29 pull low level)
- 291 $(GPIO0_29 \text{ pull high level})$
- 1011 (uart serial port enable)
- 1010 (uart serial port disable)

2170 (gpio2_17 pull low level)

2171 (gpio2_17 pull high level)

2230 (gpio2_30 pull low level)

2231 (gpio2_31 pull high level)

The above mentioned gpio pull high/low level are paremeter under output mode of the CPU gpio port. The specific level on the external hardware interface depends on whether there is a reverse on hardware interface. The corresponding relationship of the gpio port is : A--0 B—8 C--16 D—24. For example, gpio3_21, namely gpio3_c5. For details, please refer to the gpio comparison table

Gate1	GPIO1_A4	GPIO1_04
Gate2	GPIO1_A5	GPIO1_05
Gate3	GPIO2_C3	GPIO1_19
Gate4	GPIO1_A6	GPIO1_06

Return value type: boolean

Return value description:

true: set successfully

false: setting failed

API: getdoorData();

API Description: Read status information for GPIO1_04 and GPIO1_05.

The return value is a 2-digit number, where GPIO1_04 is the tens place and GPIO1_05 is the one place.

Parameter description: null

Return value type: String

Return value description:

Possible return values are:

Ten place/one place

00: GPIO1_04 input low level, GPIO1_05 input low level

01: GPIO1_04 input low level, GPIO1_05 input high level

10: GPIO1_04 input high level, GPIO1_05 input low level

11: GPIO1_04 input high level, GPIO1_05 input high level

The above mentioned gpio input high/low level are refer to the parameter at the CPU gpio port. The specific level on the external hardware interface depends on whether there is a reverse on the hardware interface.

API: ifKeysEnabled();

API Description: Judge whether the physical button is on enable status.

Parameter description: null

Return value type: boolean

Return value description: Ture for physical button enabled, failed for setting failed.

API: enableKeys(boolean enable);

API Description: Set physical buttons to be valid or invalid

Note: When the physical button is set to be invalid, the Volume+, Volume-, Back keys on systemUI will also be

blocked

Parameter Description: true for physical button is valid, false for invalid Return value type: boolean Return value description: true: true for setting successfully false: false for setting failed.

Enable and Disable the USB Port with Api

Use the broadcast private String USB_DISABLE = "com.usb.disable" to disable the USB .

When sending the message, it should take the value for "isOpen". The value is 0 or 1.

```
Intent intent = new Intent();
If(isChecked){
intent.putExtra("isOpen", 0);//The value is 0, usb is disabled.
}else {
intent.putExtra("isOpen", 1);//The vaule is 1,usb is enable.
}
intent.setAction(USB_DISABLE); //send the broadcast
SendBroadcast(intent);
```

The state of the switch is judged via following: int isOpen =Settings.System.getInt(getContentResolver(), "isOpen", -1);

When "isOpen" = 0, button state is on - disabled status.

When "isOpen" = 1, the button state is off - enable status.

PS: For the NQ350, only the USB interface marked with "7" in the below figure is valid.

Product Outline



1.₀	Network LED .	2.₀	Good Read LED -	÷
3.₀	LCD (Touch) Display -	4 .0	Speaker	÷
5.₀	"Where to Scan Barcode" Arrow	6 ~	RFID Antenna .	÷
7.0	USB Host/Slave Port .	8 e	USB Host Port -	4
9	Power Jack -	10 e	Ethernet Port .	÷
11 e	GPIO Connectors .	12 .	Cable Trough.	÷
13 e	Barcode Scanner.	ę	Ş	÷

Hide the Navigation Bar and Status Bar

Open and hide the Navigation bar:

```
Intent intent = new Intent();
intent.putExtra("isOpen", value); //1 is to display navbar, 0 is to hide the navbar.
intent.setAction("com.android.navibar"); //Send the broadcast.
sendBroadcast(intent);
```

Open and hide the the drop-down status bar:

```
Intent intent = new Intent();
intent.putExtra("isHide", value); //1 to hide the status bar, 0 is to display the status bar.
intent.setAction("com.hide.statusbar"); //send the broadcast.
sendBroadcast(intent);
```

Start up the App

```
Intent intent= new Intent();
intent.putExtra("pkg", "com.newland.quicksetting"); //strting1 is the package name.
intent.putExtra("cls", "com.newland.quicksetting.MainActivity");// string2 is the fully-qualified class
name.
intent.setAction("start.up.application"); //send the broadcast.
sendBroadcast(intent);
```

The following methods can be used to set up the startup App.

Enable or Disable to Pop Up the Soft Keyboard (Not for NQuire 350 and 750)

The following methods can be used to Enable or disable to pop up the soft keyboard.

```
Intent intent = new Intent();
intent.putExtra("isHide", value); //1 to disable popup, 0 to enable popup soft keyboard.
intent.setAction("com.softinput.manager "); //Send the broadcast
sendBroadcast(intent);
```

Newland Auto-ID Tech. Co., Ltd. (Headquarter)

Add: No.1, Rujiang West Rd., Mawei, Fuzhou, Fujian 350001, China Tel: +86 (0) 591 8397 9500 Fax: +86 (0) 591 8397 9216 E-mail: info@nlscan.com Web: www.newlandaidc.com

Newland APAC

Newland Taiwan Inc. Add: 7F-6, No. 268, Liancheng Rd., Jhonghe Dist. 235, New Taipei City, Taiwan Tel: +886 2 7731 5388 Fax: +886 2 7731 5389 Email: info@newland-id.com.tw Web: www.newland-id.com.tw

Newland Japan

Tel: +886 2 7731 5388 ext. 71 Email: info@nlscan.com Web: www.newlandaidc.com/jp/

Newland Korea

Add: Biz. Center Best-one, Jang-eun Medical Plaza 6F, Bojeong-dong 1261-4, Kihung-gu, Yongin-City, Kyunggi-do, South Korea Tel: +82 10 8990 4838 Fax: +82 70 4369 0009 Email: info@nlscan.com Web: www.newlandaidc.com/kor/

Newland India

Add: 814, Tower B, NOIDA ONE business park B-8, Sector 62, Noida, Uttar Pradesh-201301 Tel: +91 120 7964266 Email: info@nlscan.com Web: www.newlandaidc.com

Newland EMEA

Newland Europe BV

Add: Rolweg 25, 4104 AV Culemborg, The Netherlands Tel: +31 (0) 345 87 00 33 Fax: +31 (0) 345 87 00 39 Email: sales@newland-id.com Tech Support: tech-support@newland-id.com Web: www.newland-id.com

Newland NALA

Newland North America Inc.

Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1 510 490 3888 Fax: +1 510 490 3887 Email: info@nlscan.com Web: www.newlandamerica.com

Newland Latin America

Tel: +1 (239) 598 0068 Fax: +1 (239) 280 1238 Email: info@newlandla.com Web: www.newlandamerica.com



Newland Auto-ID Tech. Co., Ltd.