

# **SEUIC Common Settings**

# **Product instruction manual**



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#### I. Product Introduction

Integrate common configuration items in one portal, no need to set them separately through system-related options, convenient and efficient.

# **II. Product description**

## 1. Target users

Users who use SEUIC Android handheld devices for data collection.

## 2. Application scenarios

The customer manages the device and only supports the configuration of some common basic setup functions.

## 3. Compatible devices

Our Android handheld products.

#### 4. Feature manifest

module	Introduction to the feature
Quick switch	1. camera
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Quick settings	1. Scan settings
	2. WiFi settings
	3. GPRS settings
	4. Blue settings
	5. Sound settings
	6. Display Settings
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Check info	1. Flow usage
CHECK IIIIO	2. About Mobile Phone

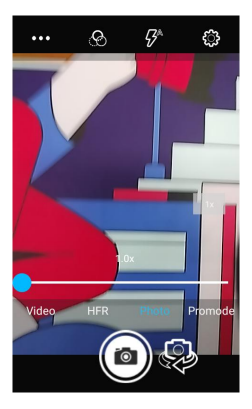


# **III.** Operation

# 3.1 Quick switch

#### Camera

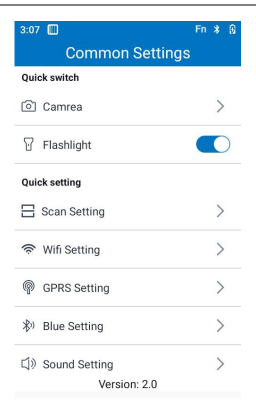
Click the Camera button to quickly open the system camera to take pictures;



## flashlight

One key to turn on or off the system flashlight function, which can record the status of the last on/off;



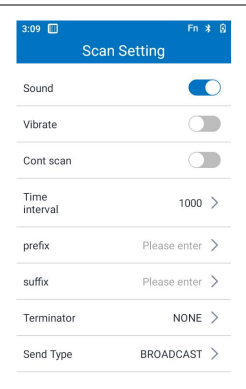


# 3.2 Quick settings

## **Scan settings**

Click Scan to enter the scan settings interface and configure the relevant parameters of the scanning tool, such as: scan tone, vibration prompt, continuous scan and other parameters.





## 3.2.1 Scan setting

#### Sound

Turn on/off the sound for scanning barcodes.

#### **Viberate**

Turn on/off the vibrating prompt for scanning barcodes.

#### **Cont scan**

Turn on/off whether to continuously scan barcodes.

#### **Time Interval**

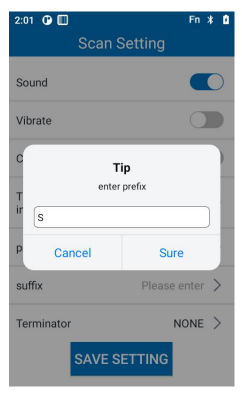
When you enable continuous scan mode, you need to configure the time interval, which is at least 1 millisecond, and only the number can be entered when configuring the time interval.





## prefix

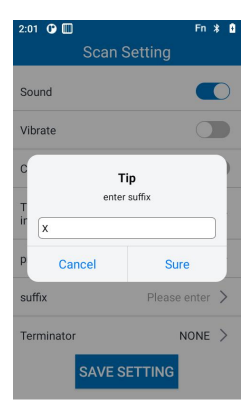
The prefix is to add characters before the barcode after scanning the barcode, such as: the configured prefix is S, the scanned barcode is 123456, then the final output barcode is S123456





#### suffix

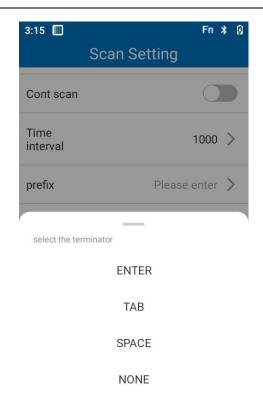
The suffix is to add characters after the barcode is scanned after the barcode, such as: the configured suffix is X, the scanned barcode is 123456, and the final output barcode is 123456X



#### **Terminator**

After configuring the barcode data sent by scanning, add the ending character for the customer App to make data judgment, and the optional ending characters are ENTER, NONE, TAB and SPACE.



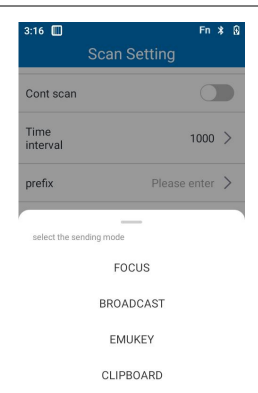


## Send type

At present, there are four barcode sending methods, namely:

- (1) Focus input: Enter the barcode data collected by the device into the cursor location. (FOCUS)
- (2) Broadcast method: send the barcode data collected by the device to the third-party application in the form of broadcasting. (BROADCAST)
- (3) Analog keyboard: collect barcode data in the form of keyboard input and send it to focus. (EMUKEY)
- (4) Clipboard: Copy the barcode data collected by the device on the clipboard and paste it in the application. (CLIPBOARD)



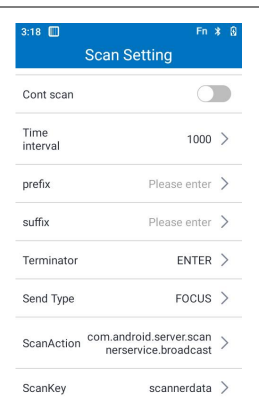


## Scan action and Scan key

Configuration is only required when broadcasting is selected;

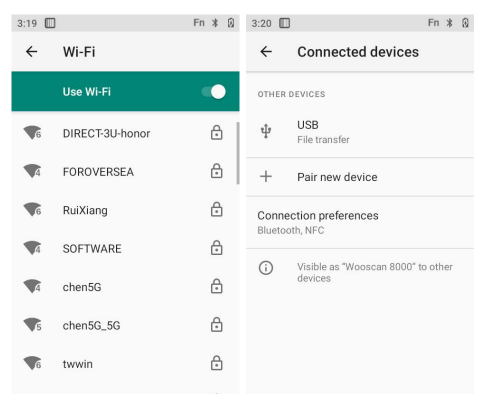
The broadcast name and key value are the most important part of broadcast reception, and this configuration needs to be consistent with the broadcast name and key value monitored in the application (if you do not know, you need to consult with the developer)



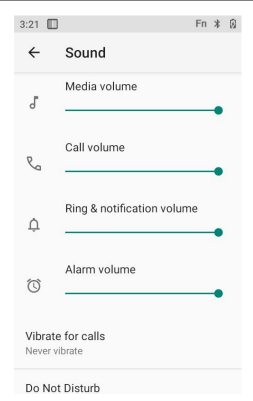


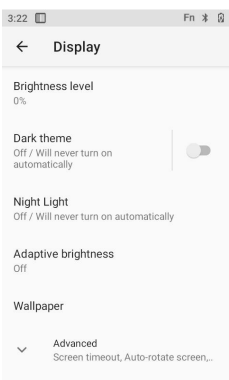
#### Additional items for quick settings

Only click the relevant item settings to quickly jump to the relevant settings interface in the settings, such as WIFI settings, Bluetooth settings, sound settings, display settings, etc.









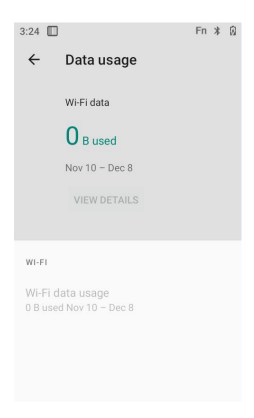
## 3.3 Check info

# **Traffic usage**



Click Traffic Usage to quickly jump to the Traffic Usage Details

page.



## **About phone**

Click About phone to quickly set up the interface of the phone to view information about the device.



