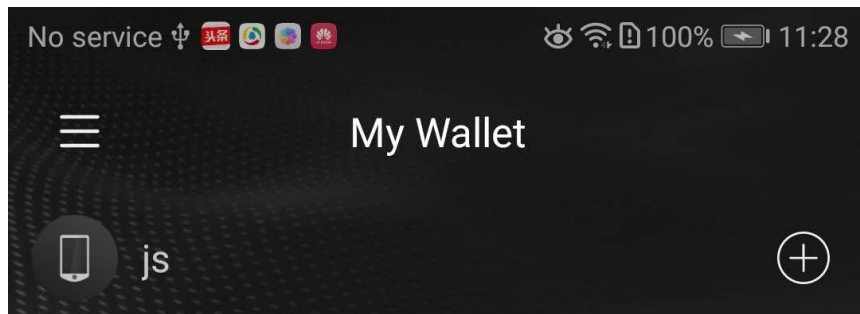


The warnings displayed in the FCC&IC certification requirements are displayed as follows:

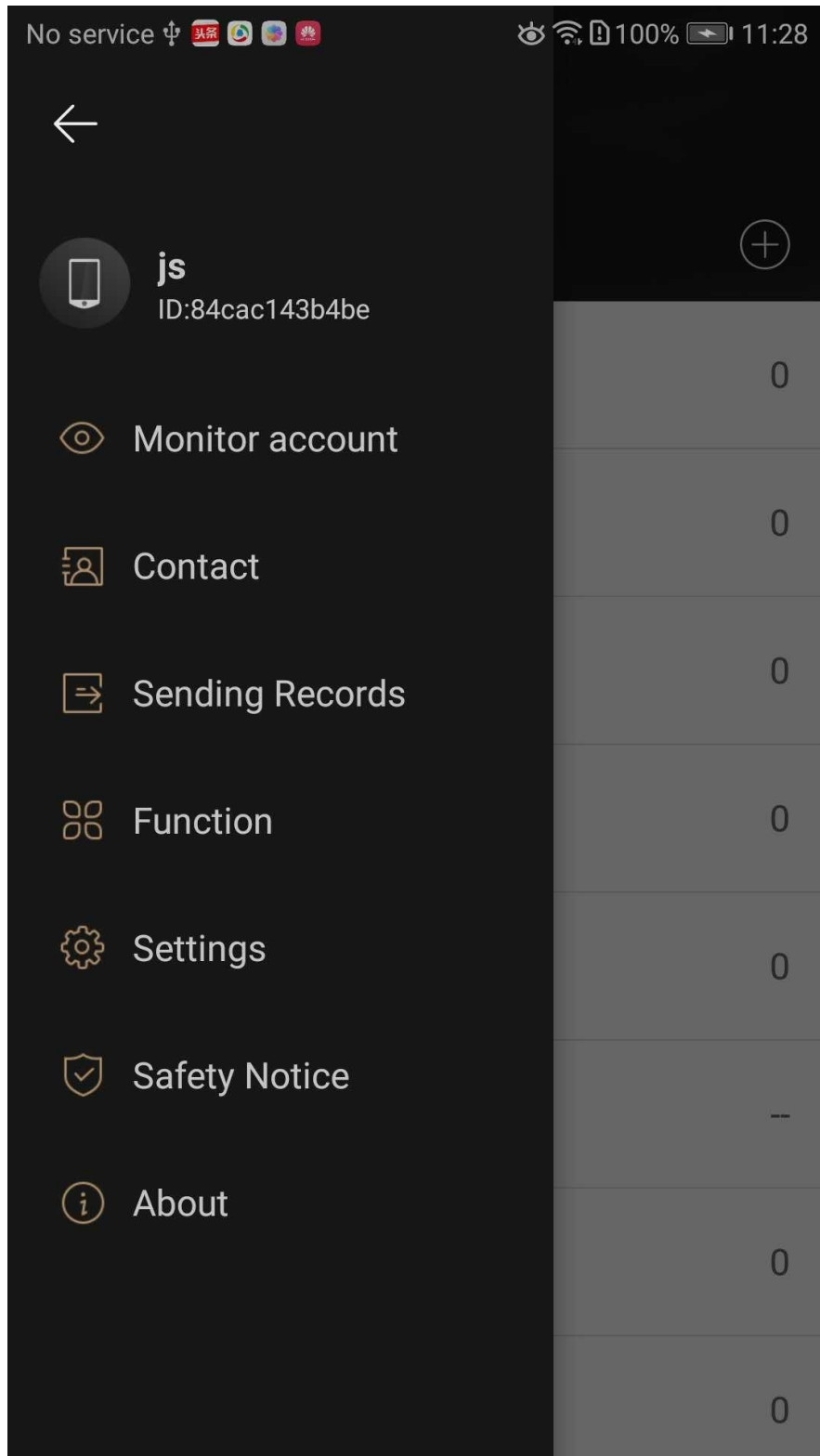
After the boot wizard, enter the following interface.



	<b>BTC</b>	0
	<b>BCH</b>	0
	<b>LTC</b>	0
	<b>ETH</b>	0
	<b>ETC</b>	0
	<b>EOS</b>	--
	<b>ZEC</b>	0
	<b>DASH</b>	0



Click on the top left corner , enter the following interface:



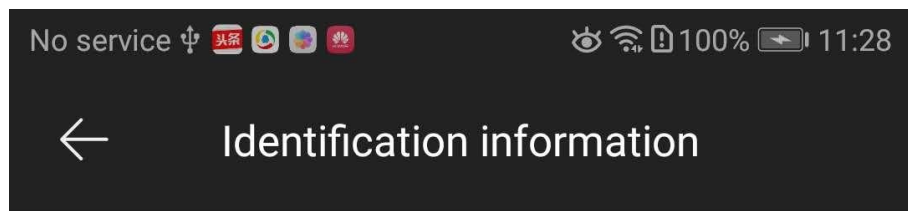
Click “About”, enter the following interface:

The screenshot shows the 'About' screen of a mobile application. At the top, there is a navigation bar with a back arrow on the left and the word 'About' in the center. The top right corner displays the battery level (100%), time (11:28), and signal strength. Below the navigation bar, there is a text block that reads: "network. The cold-end device communicates with ColdLar App via QR code or NFC, which ensures that the private key has no chance to connect to Internet and the risk of private key being stolen by hackers can be eliminated extremely." Below this text, there is a table of device information:

Account name	js
Account ID	84cac143b4be
Model	STF-AL00
Device ID	461e7e88e43353f25b3a
System version	COS 3.0
Software version	V3.2.17
Useage agreement	>
Identification information	>

At the bottom of the screen, there is a light gray footer bar with the text "www.coldlar.com" in the center.

Click “Identification Information”, The information is displayed .



**FCC ID: 2AQY9-P3    IC : 24240-P3**

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference,  
and (2) this device must accept any interference  
received, including interference that may cause  
undesired operation.

PMN/HVIN : P3 , Pro3