

HOW TO CONFIGURE YOUR ASTUTO BLE READER

STEP 1

Download the **"U-Prox Mobile Config"** App from the Google Play or Apple App Store.



U-Prox Mobile Config





STEP 2

Short the **green & white wires** together on your reader. Then power cycle the reader. (Keep the green & white wires shorted). NOTE: If you have already programmed an engineer code on the reader which is already in use you can skip this step.



STEP 3

After the app has downloaded you will need to connect the ASTUTO BLE Reader.

Put your phone next to the reader and press the magnifying glass icon. This initiates the search for the reader.



ASTUTO



Enter the engineer code & press save. If you do not have an engineer code, please repeat Step Two. NOTE: If you have already completed Step Two you will not see this step appear.







ASTUTO

STEP 7 To use Bluetooth credential on the reader, you need to load the Bluetooth Encryption Key(profile) onto it. Minimise the app The attachment will ask and open the how you would like to Bluetooth open the file, you will need Û **Encryption Key file** to select the "U-Prox (profile) from the Mobile Config" App. You may need to press the 3 1026 email attachment. It should look like: grey dots (or press the $\overline{\bigcirc}$ ••• N xxxx.profile More button) to see the app displayed. Copy Ů NOTE: You may need to <u>14</u>4 New Quick Note repeat Steps Three to Five Save to Files 0 after re-opening the app. Edit Actions **STEP 8** To load Bluetooth Encryption Key(Profile). Press "Device Serial Number"Select your profile (The xxxx.profile Bluetooth encryption key)







UTO FREEDOM READERS OSDP SETTING	NLY)	
ecting the Output - P	ess the Output interface and change it to	
U-Prox SE mini 30.43 Device Device serial number 004400 02 202b Firmware 30.43 Instale code ****** Security Reader Absert Mare Polifies Used 1 Extended settings		

Selecting the OSDP Settings

NOTE: Depending on the Device/Controller you have purchased, the OSDP settings are based on your Device/Controller requirement.



- Reader ID OSDP reader ID assigned by controller
- Baudrate Speed of Data Transmission, based on controller setting
- OSDP KEY- OSDP Security Key
- Card code Format Adjustable output card code bit format
- OFFSET of the Card code Adjustable card code output bit position to work with different controllers







STEP 10



Then to exit the settings preview press the **Red "X" icon**.

CONGRATULATIONS! Now your ASTUTO reader can accept your Bluetooth credentials.