


Operating Instructions for Key Programmer

Product requirements

1. key programmer and key programmer + key * 4 set

Product Number	431	Picture
307110096	Key Programmer	
307110149	Key programmer + key * 4 set	

Introduction to the functions of super chips: Support the conversion of most car model chip types, and support separate matching to achieve vehicle startup. Support chips of the 8A, 8C, 8E, 4C, 4D, 4E, 48, 7935, 7936, 7938, 7939, 11/12/13 types.

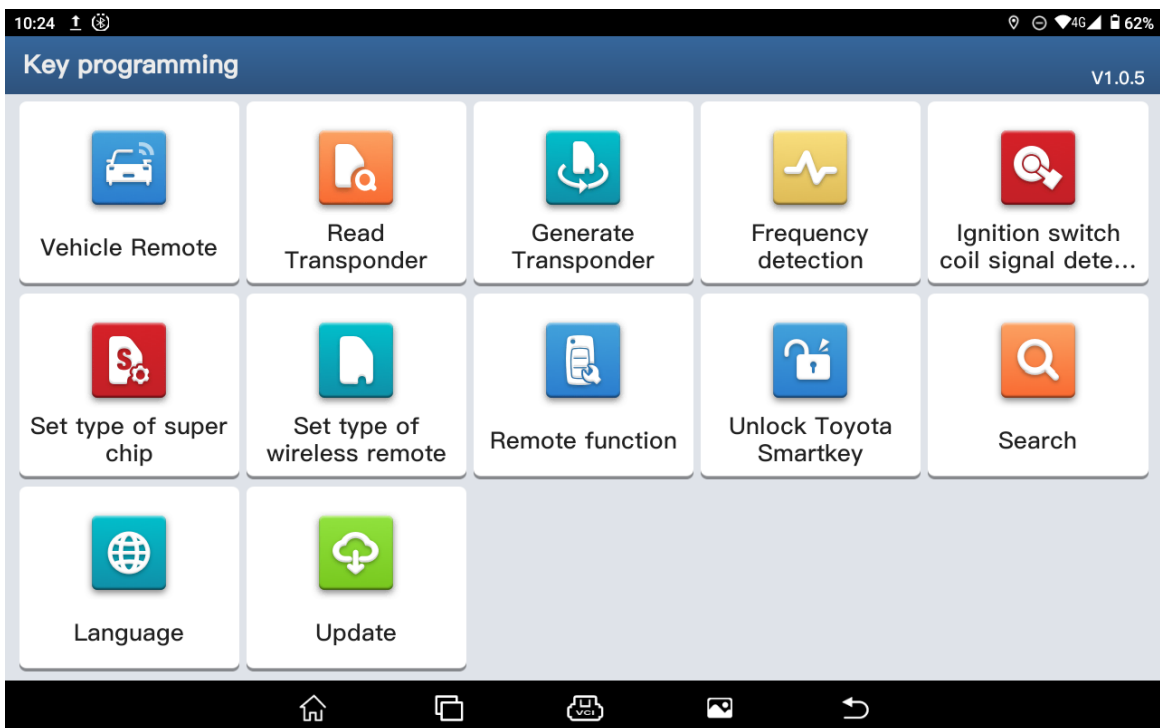
Usage scenario:

Note: Must connect the USB to TYPEC adapter to use it. It can be upgraded and used normally only after the serial number is recognized. (After successful connection , the programmer lights up blue and the serial number is displayed in the upper right corner of the device.)

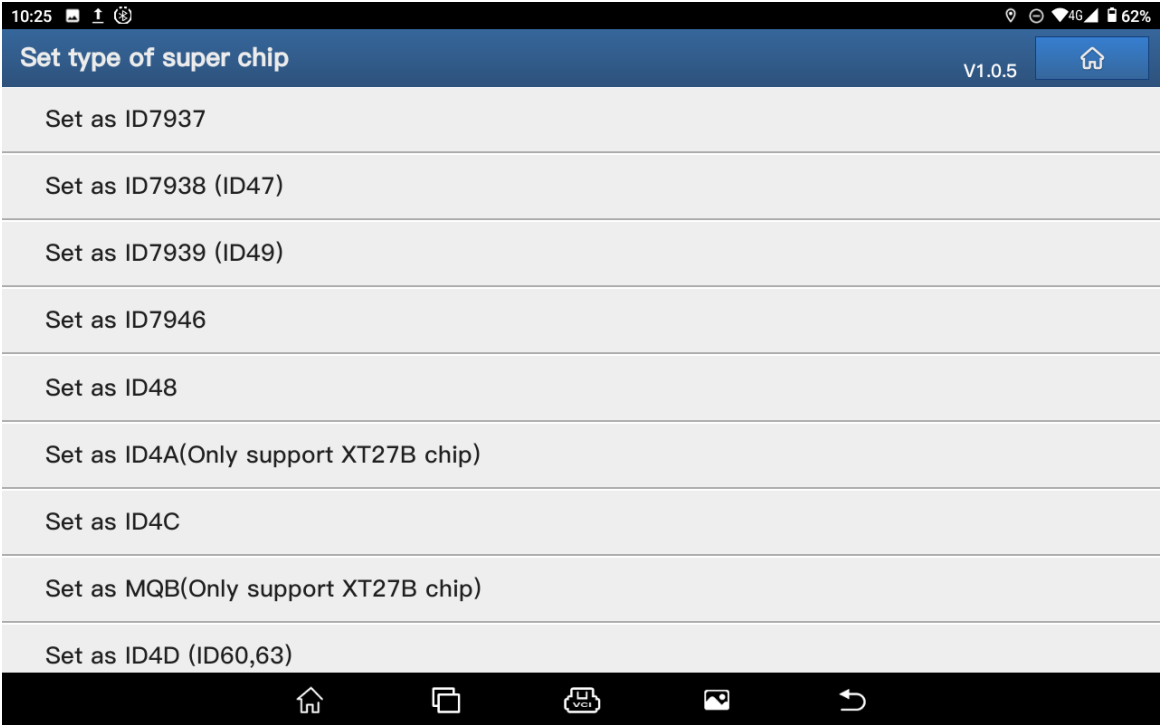


Method of using super chips

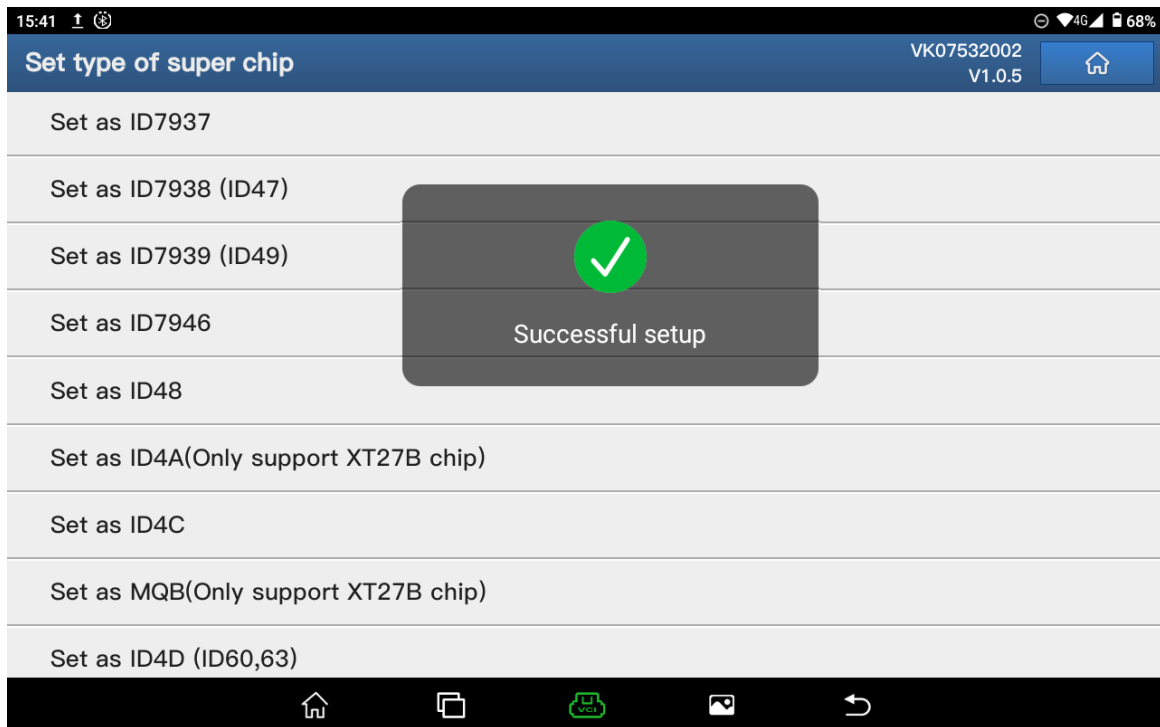
1. Enter the menu [Set type of super chip] to generate.



2. Select the corresponding key chip type and insert the super chip into the anti-theft induction coil.



3. Once successfully generated, it can be used.



Key programmer + key * 4 set includes: key programmer, USB to TYPEC, LS Nissan (smart card, 4 buttons) -01, LN Peugeot DS (folding 3 buttons) -01, LK Volkswagen remote (folding 3 buttons) -01, LE Ford super remote (folding 4 buttons) -01

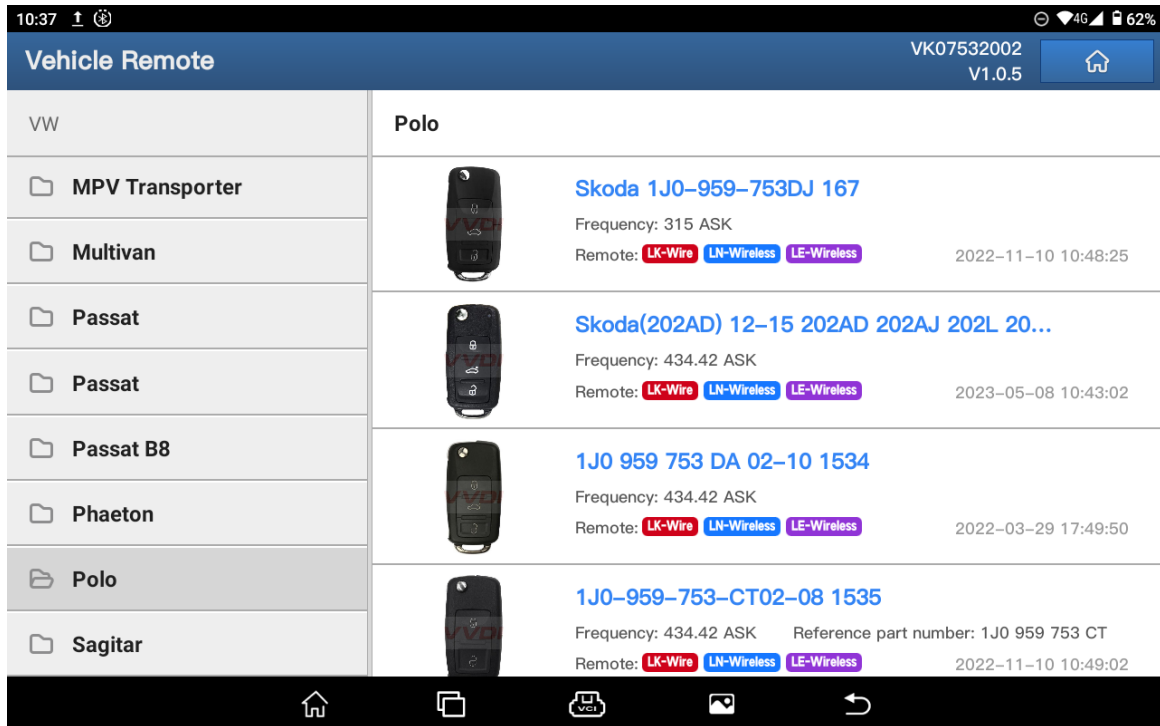
Key programmer: Identify car key chips and generate various types of chip models from super remotes, read the remote control frequency of car keys, and generate remote control devices for different car models from various types of super remotes.

USB to TYPEC connector: device to key programmer

LS Nissan (smart card, 4 buttons) -01, LN Peugeot DS (folding 3 buttons) -01, LK Volkswagen remote (folding 3 buttons) -01, LE Ford super remote (folding 4 buttons) -01 super remote: One click start smart key models and use LS series Nissan super remotes to generate corresponding keys. For car models with electronic chip keys or the 11/12/13/7936/7937/7947/7946 chips, use the LN series DS super remote. For car models without electronic chip keys or car models with the 46, 48, 4D/70, 83, 8A/H, G, 4E, 11/12/13/4C, 42, 33, 47, 8C, 8C chips, use the LE series Ford super remotes or use the LK series VW remotes with super chips. For car models without anti-theft chips, use the LK series VW remotes.

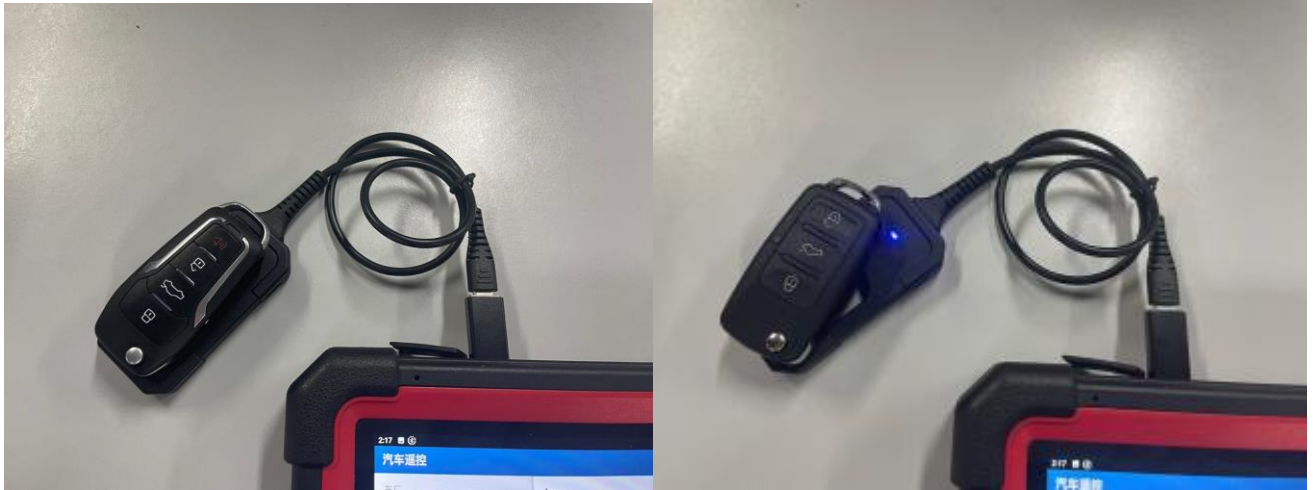
Method of using the LE Ford super remotes:

1. Enter the [Vehicle Remote] menu and select the corresponding available super remote to generate.



2. Select the corresponding key and place the super remote key in the key programmer to generate.

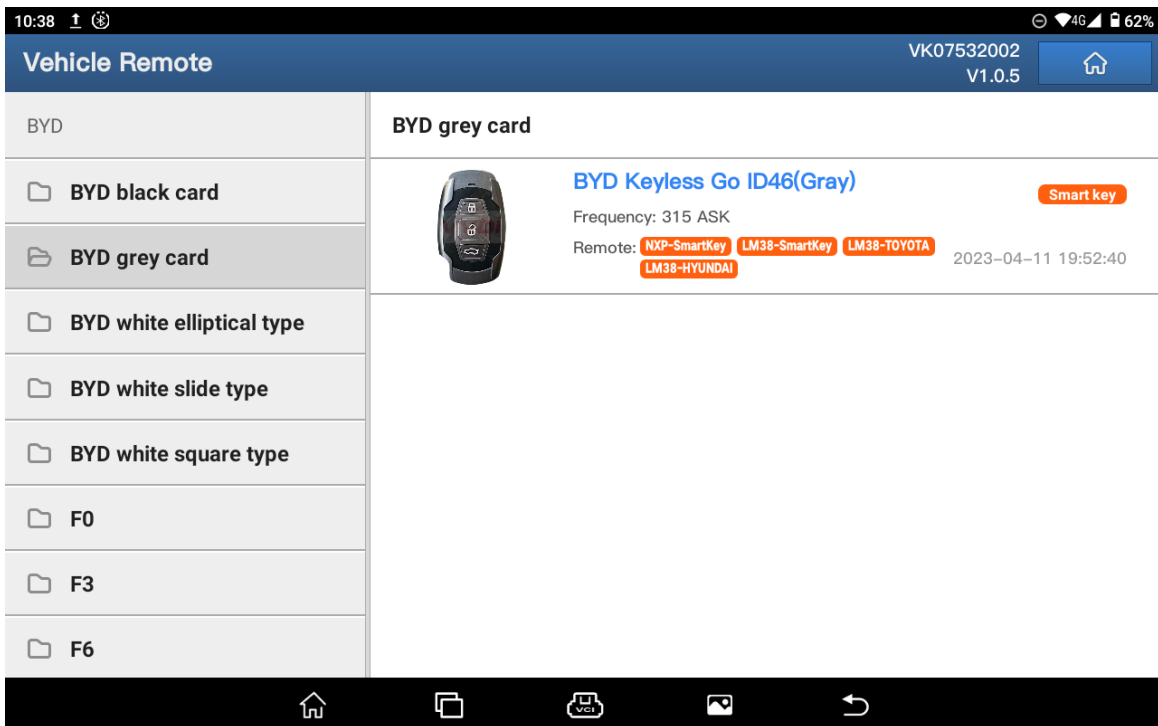




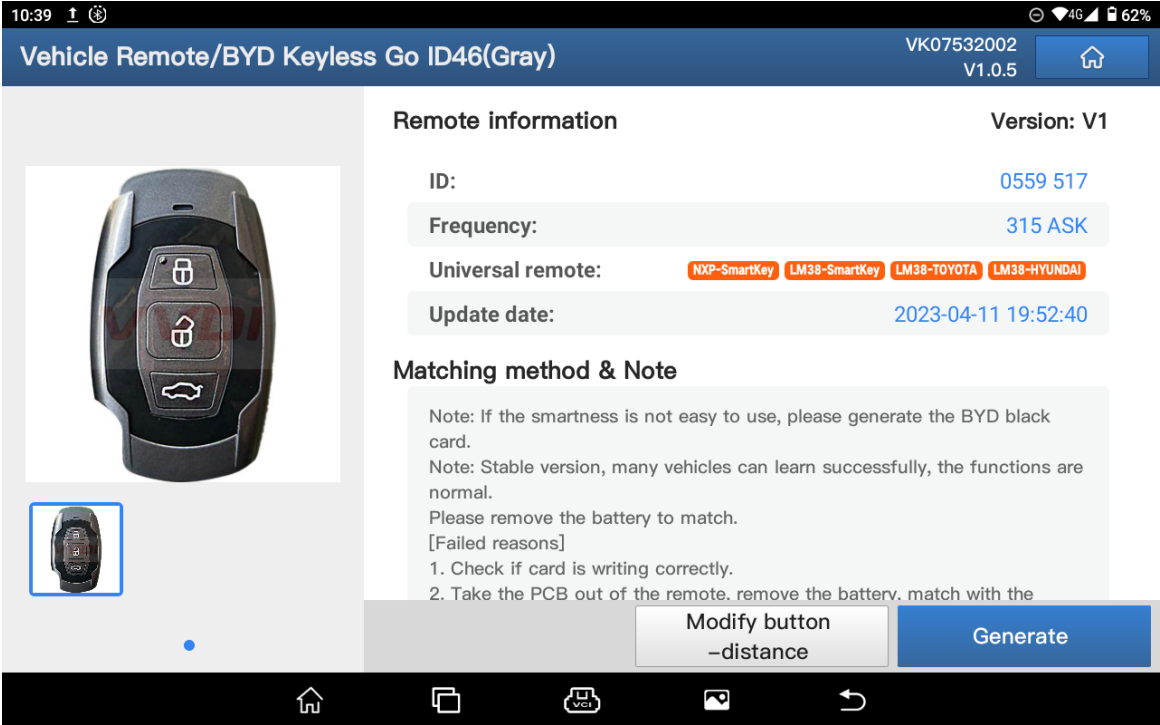
3. After the remote control is successfully generated, enter the [Set type of super chip] menu to generate the corresponding key chip.

Method of using LS Nissan super remote:

1. Enter the [Vehicle Remote] menu and select the corresponding smart key model to generate.

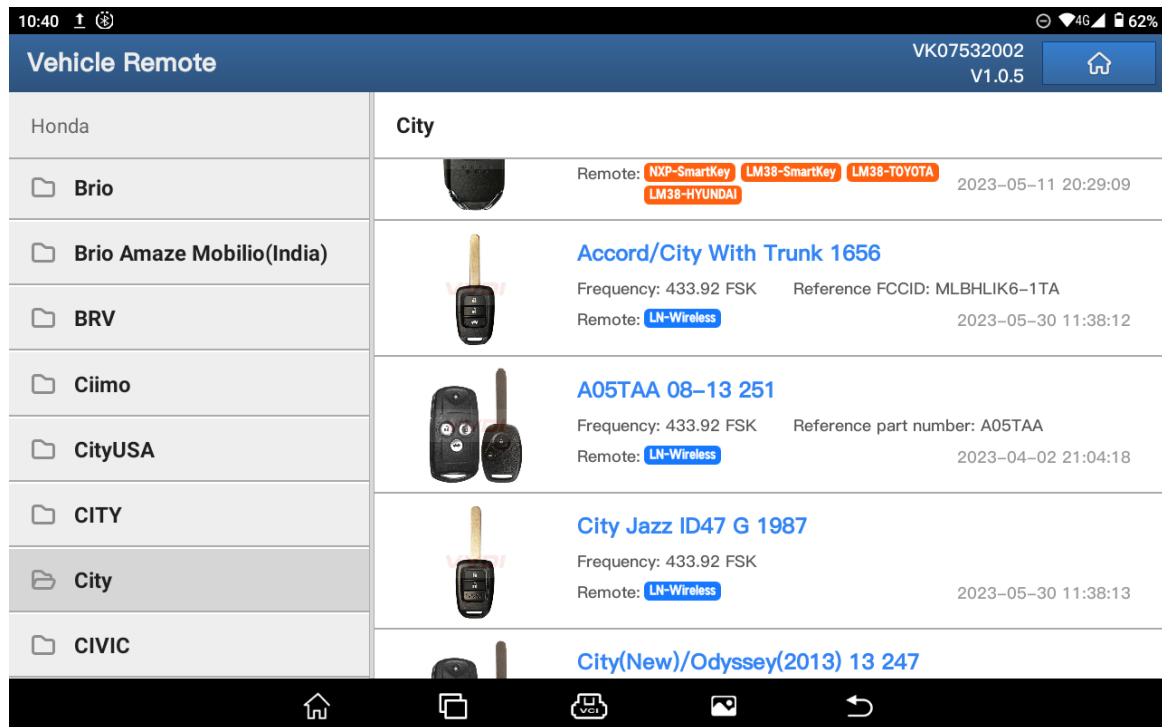


2. Place the smart remote key in the key programmer to generate.

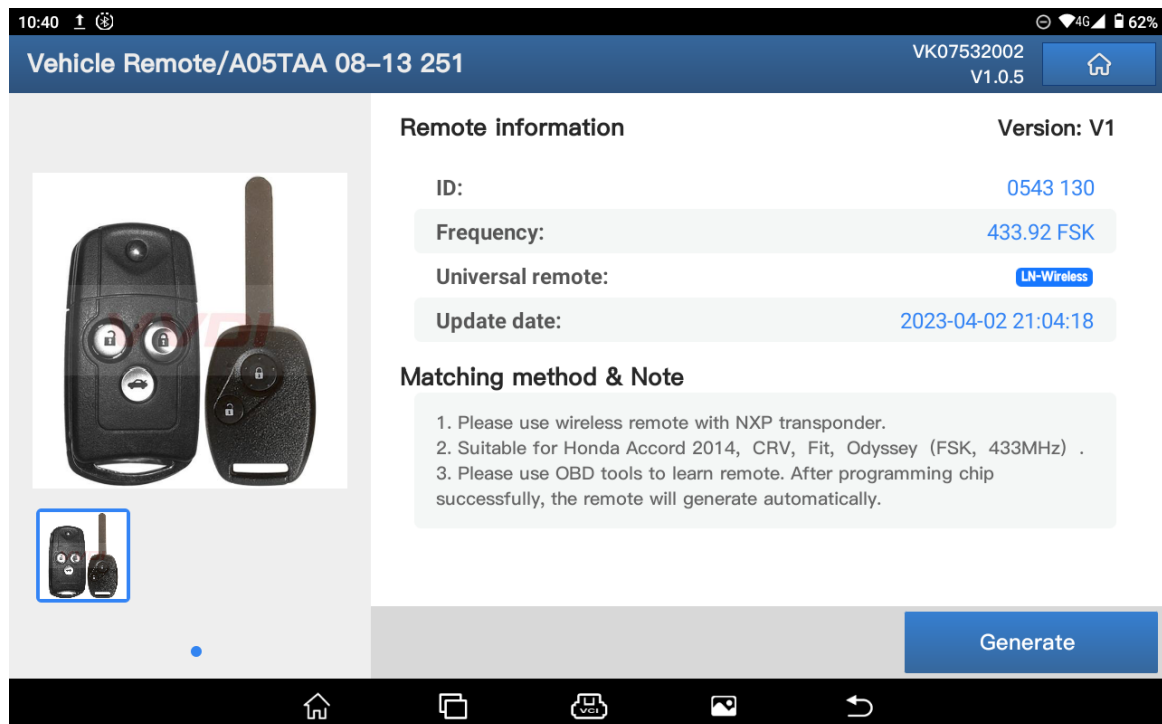


Method of using LN Peugeot DS super remote:

1. Enter the [Vehicle Remote] menu and select the corresponding electronic key model to generate.



2. Place the electronic remote key in the key programmer to generate.



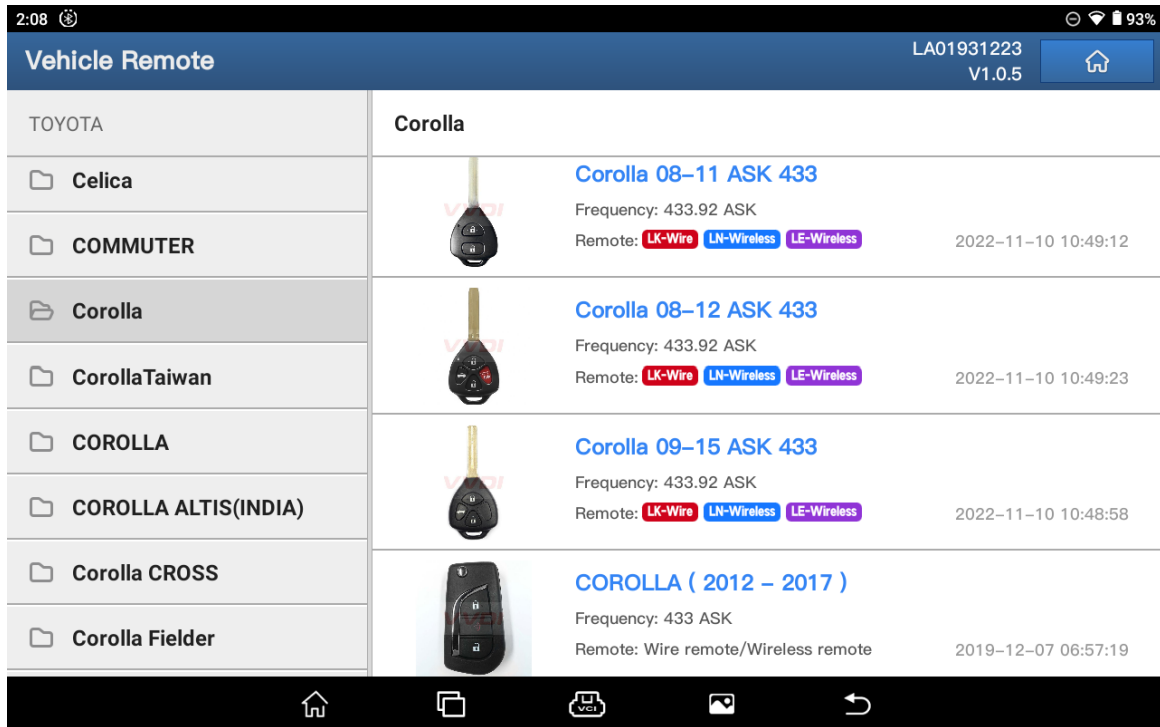


2. For car models without electronic keys, enter [Set type of wireless remote] to generate the corresponding key.

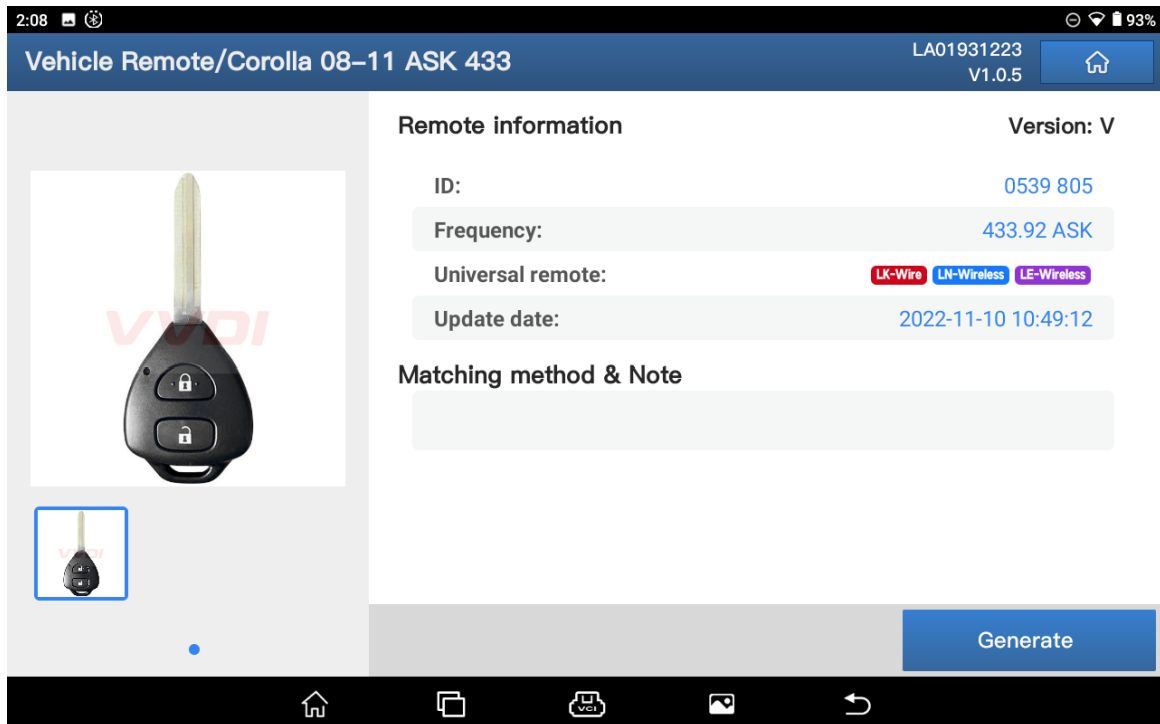


Method of using LK VW super remotes:

1. Enter the [Vehicle Remote] menu and select the corresponding key model to generate.



2. Connect the remote key to the programmer burning line to generate.





Statement: no individual or organization may quote or reprint it without consent. Die obigen Produktbilder, Konfigurationen und Funktionen dienen nur als Referenz, und der Text, der die Automarke beinhaltet, wird nur verwendet, um die Funktion und Rolle des Produkts zu beschreiben.