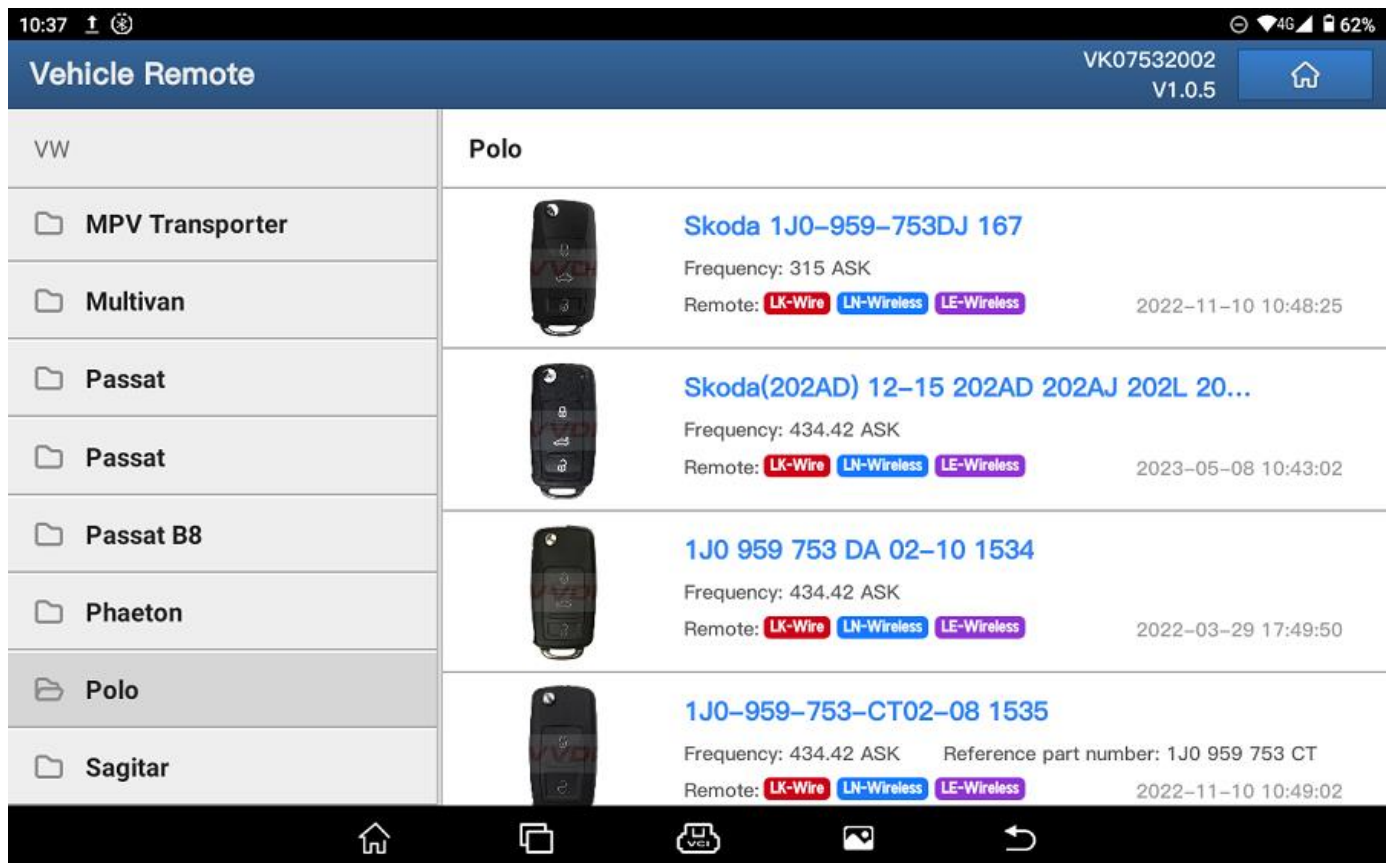


1. Enter the [Vehicle Remote] menu and select the corresponding available super remote to generate.

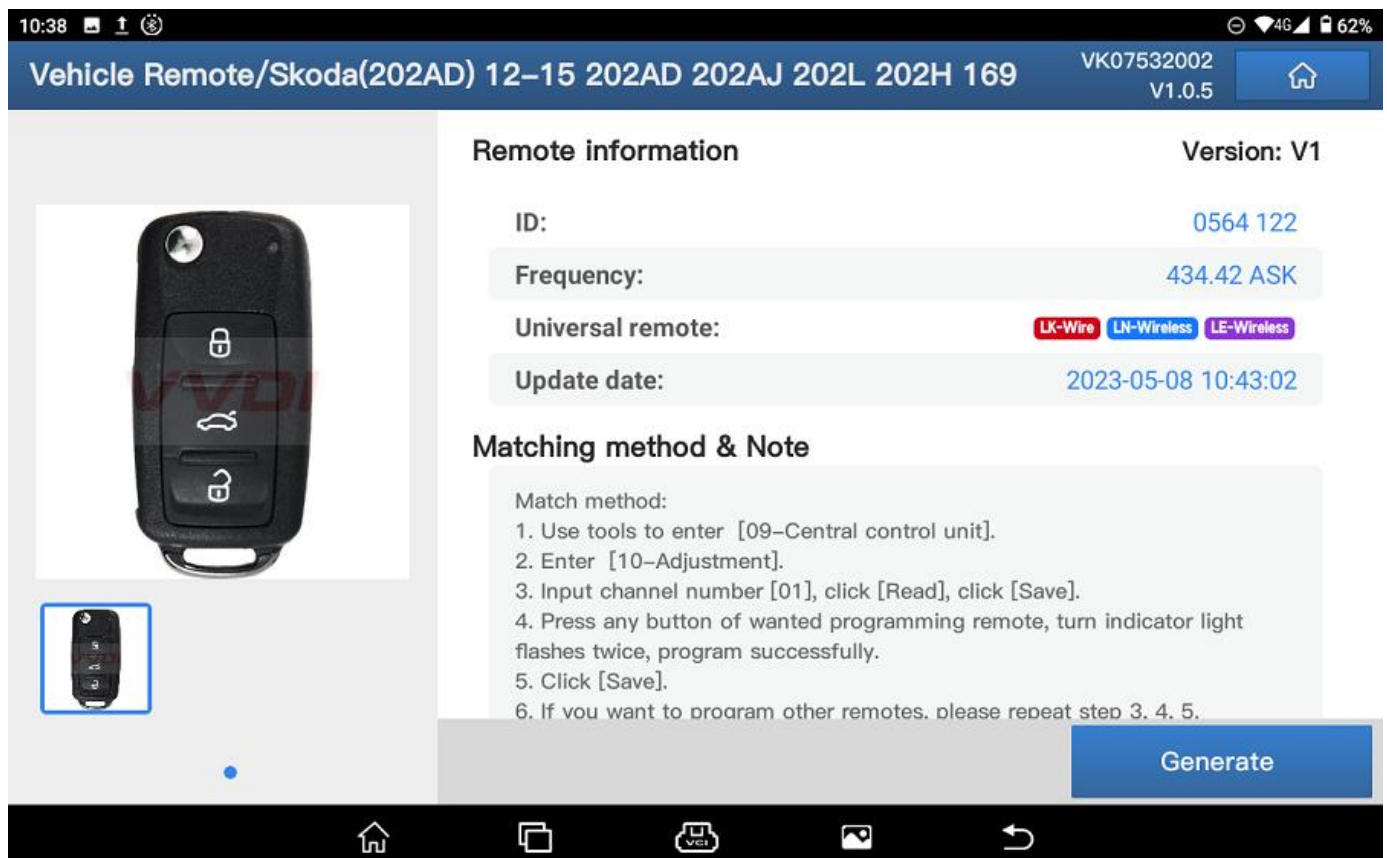


The screenshot shows the 'Vehicle Remote' menu for Volkswagen (VW). The left sidebar lists vehicle models: MPV Transporter, Multivan, Passat, Passat B8, Phaeton, Polo, and Sagitar. The main area is titled 'Polo' and displays four available super remote keys:

- Skoda 1J0-959-753DJ 167**
Frequency: 315 ASK
Remote: LK-Wire, LN-Wireless, LE-Wireless
Date: 2022-11-10 10:48:25
- Skoda(202AD) 12-15 202AD 202AJ 202L 20...**
Frequency: 434.42 ASK
Remote: LK-Wire, LN-Wireless, LE-Wireless
Date: 2023-05-08 10:43:02
- 1J0 959 753 DA 02-10 1534**
Frequency: 434.42 ASK
Remote: LK-Wire, LN-Wireless, LE-Wireless
Date: 2022-03-29 17:49:50
- 1J0-959-753-CT02-08 1535**
Frequency: 434.42 ASK Reference part number: 1J0 959 753 CT
Remote: LK-Wire, LN-Wireless, LE-Wireless
Date: 2022-11-10 10:49:02

At the bottom are navigation icons: Home, Back, Forward, and Camera.

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



The screenshot shows the 'Vehicle Remote/Skoda(202AD) 12-15 202AD 202AJ 202L 202H 169' configuration screen. On the left, there is a large image of a Skoda 202AD remote key and a smaller image of a remote key with a blue border. The main area is divided into two sections:

- Remote information**
ID: 0564 122
Frequency: 434.42 ASK
Universal remote: LK-Wire, LN-Wireless, LE-Wireless
Update date: 2023-05-08 10:43:02
- Matching method & Note**
Match method:
 1. Use tools to enter [09-Central control unit].
 2. Enter [10-Adjustment].
 3. Input channel number [01], click [Read], click [Save].
 4. Press any button of wanted programming remote, turn indicator light flashes twice, program successfully.
 5. Click [Save].
 6. If you want to program other remotes. please repeat step 3, 4, 5.

A large blue 'Generate' button is at the bottom right.



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