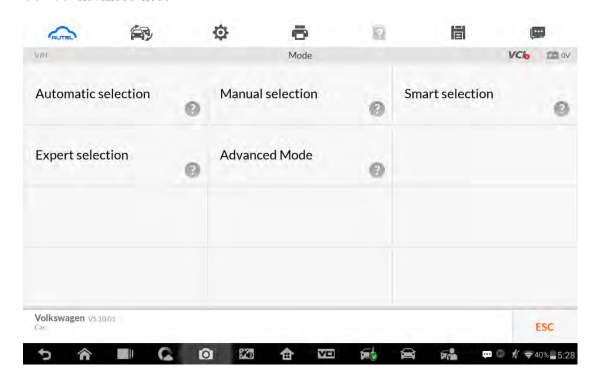
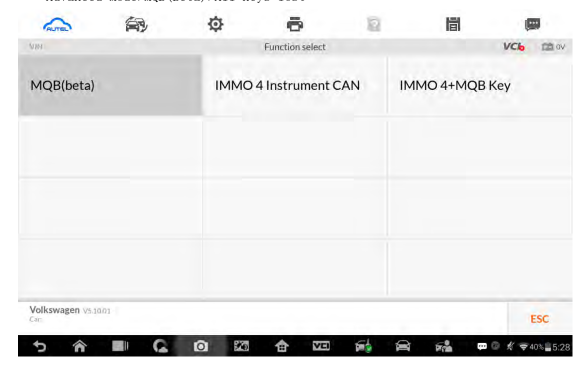
Go to Advanced Mode



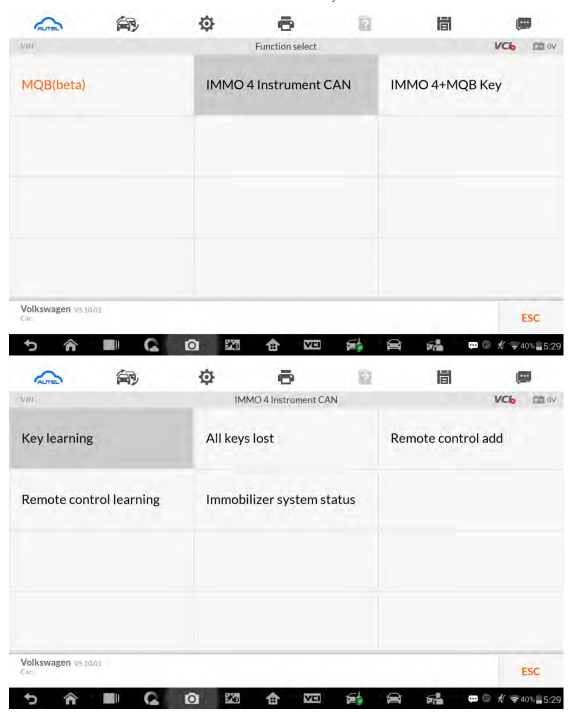
1. MQB

Add key and all key lost two menus as follows: Advanced Mode>MQB(Beta)>Key learning Advanced Mode>MQB(Beta)>All keys lost



2. IMMO IV

3. Add key and all key lost two menus as follows:
Advanced Mode>IMMO 4 Instrument CAN>Key learning
Advanced Mode>IMMO 4 Instrument CAN>All keys lost

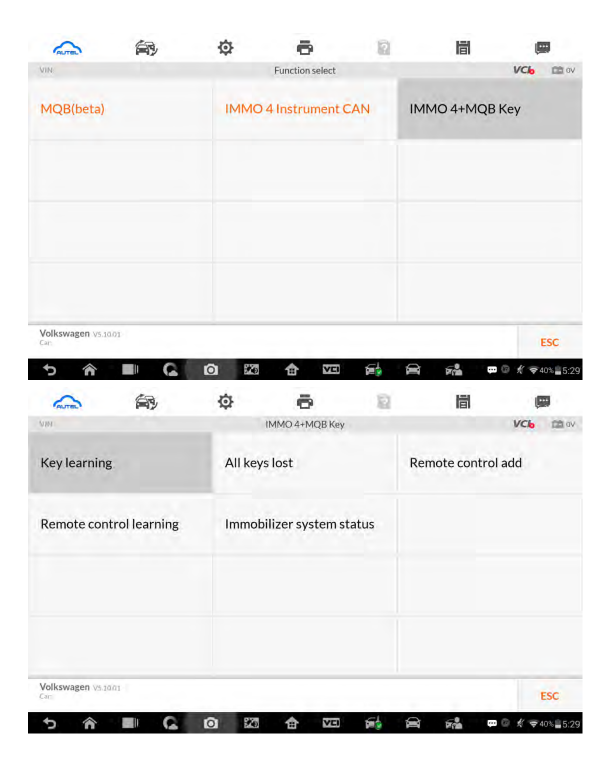


4. IMMO IV+MQB

5. Add key and all key lost two menus as follows:

Advanced Mode>IMMO 4 Instrument CAN>Key learning

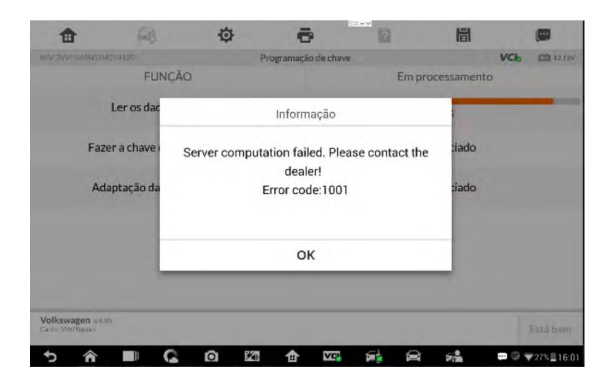
Advanced Mode>IMMO 4 Instrument CAN>All keys lost



IMMO data computation request interface.

Sever computation failed. Please contact the dealer!

Error code:1001



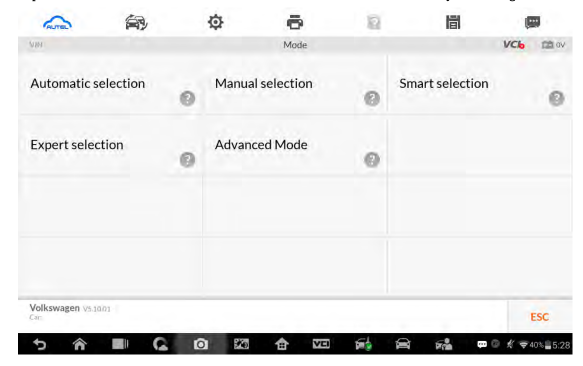
Manually input pincode and cs code to do the key learning.

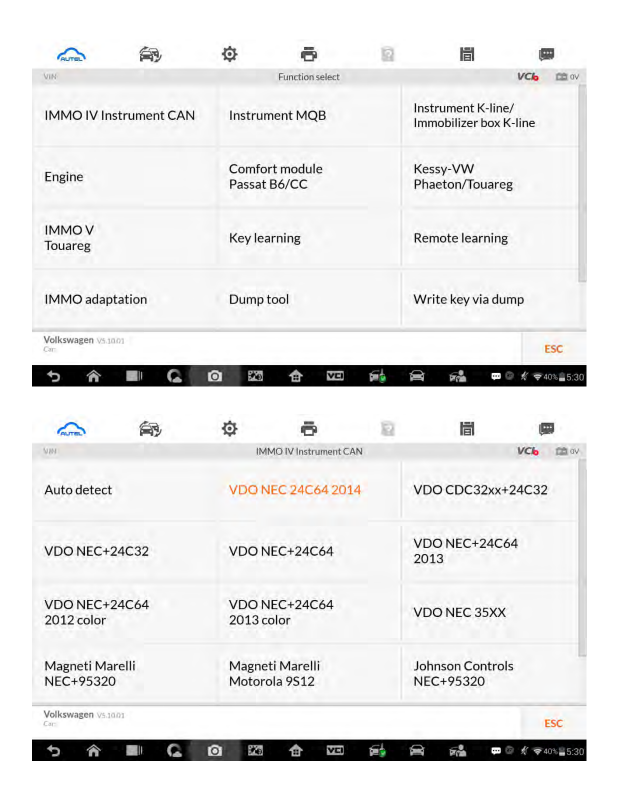
1. IMMO IV

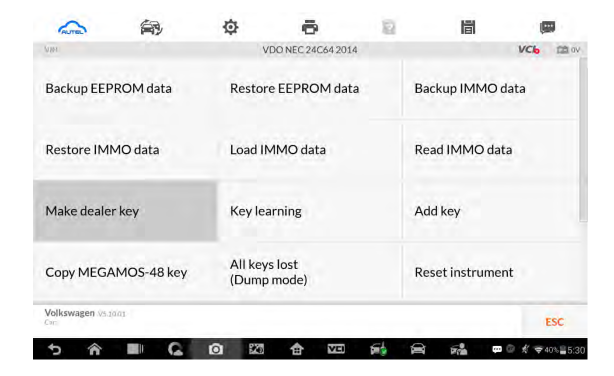
Make dealer key

Expert Selection>IMMO IV Instrument CAN>VDO NEC 24C64 2014>Make dealer key Key learning:

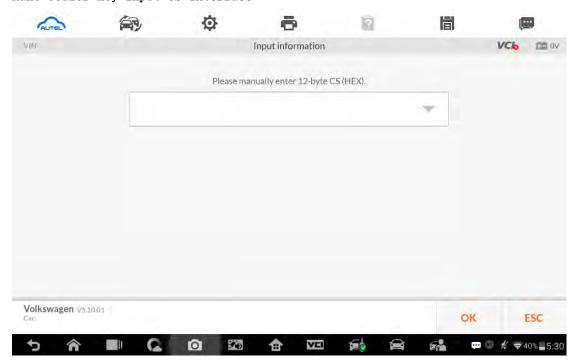
Expert Selection>IMMO IV Instrument CAN>VDO NEC 24C64 2014>Key learning







Make dealer key input CS interface



Key learning input pincode and cs code interface.



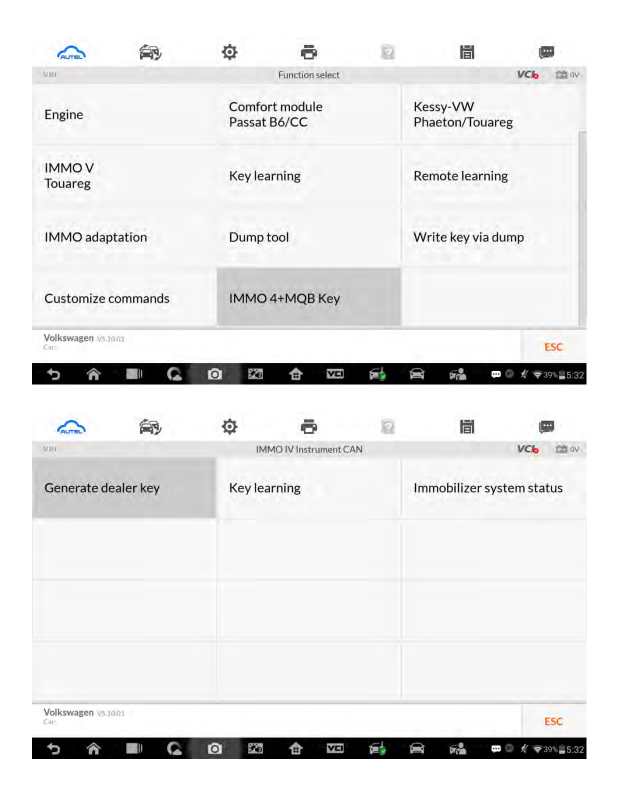
2. Immo iv+MQB key programming

Make dealer key:

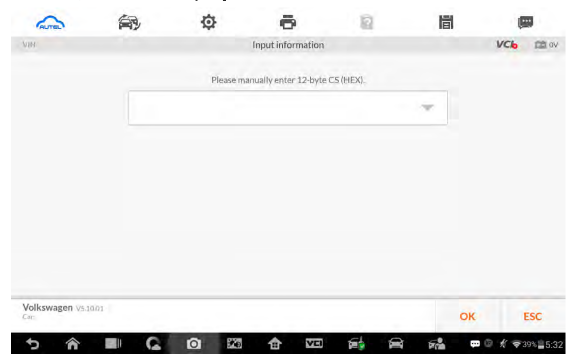
Expert Selection>IMMO 4+MQB key >Generate dealer key

Key learning:

Expert Selection> IMMO 4+MQB key >Key learning



IMMO IV+MQB make dealer key input cs code interface.



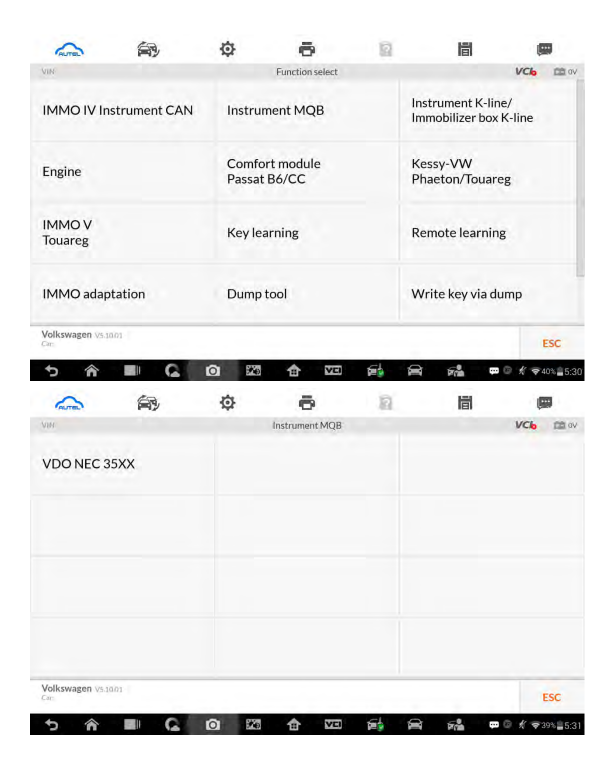
IMMO IV+MQB Key learning interface.



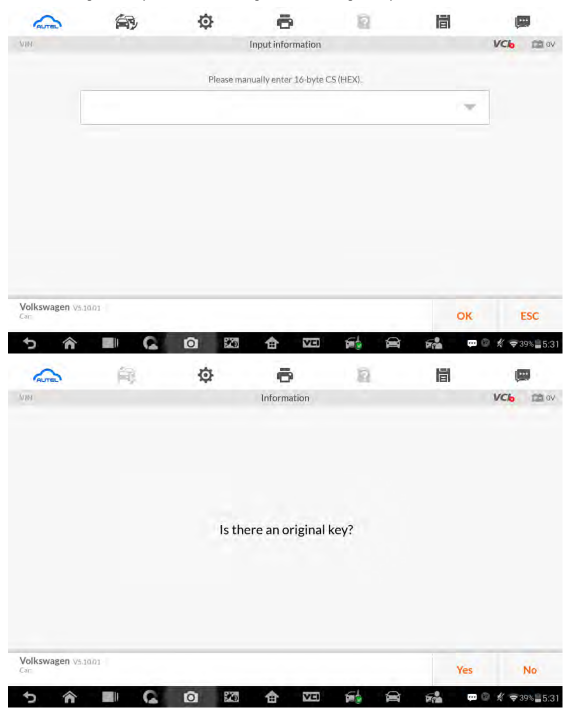
3. MQB key programming

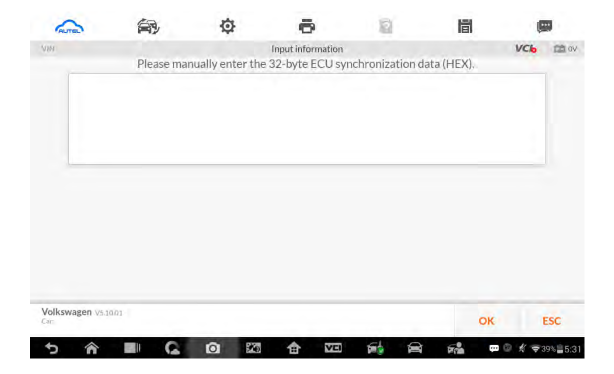
Menu Path

Expert Selection>Instrument MQB >VDO NEC 35XX>Make dealer key Expert Selection>Instrument MQB >VDO NEC 35XX>Key learning



MQB make dealer key input CS code interface. Without original key then has to input the 32 digits sync data.





MQB key learning input CS code interface.

