



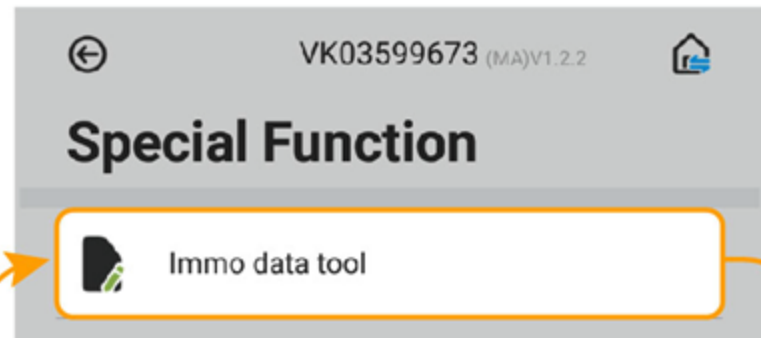
KEY TOOL MAX

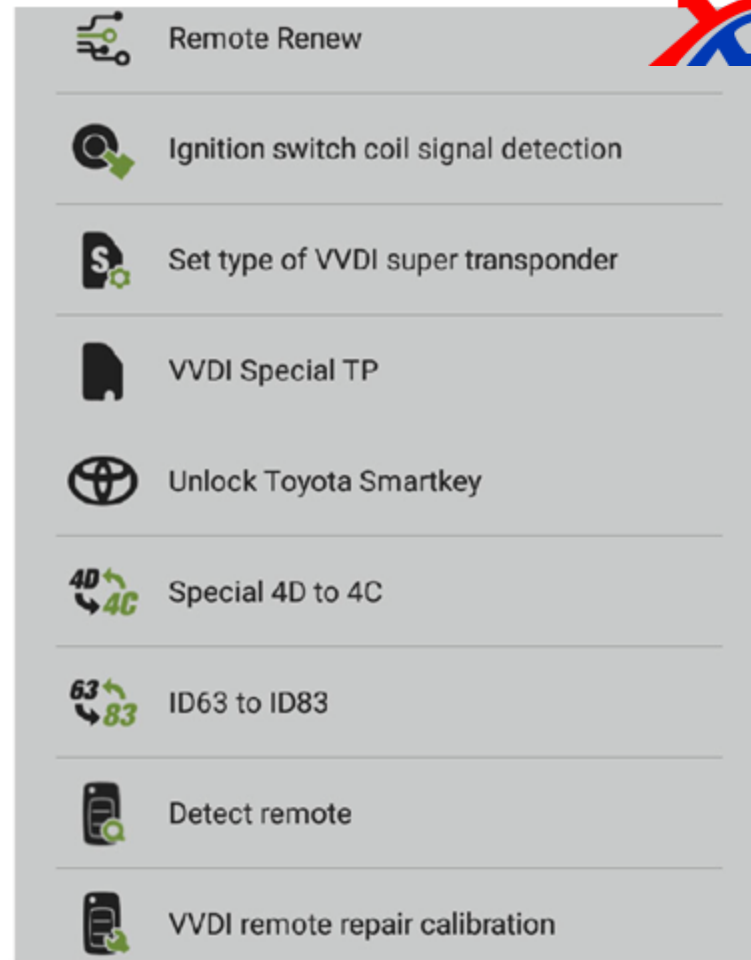
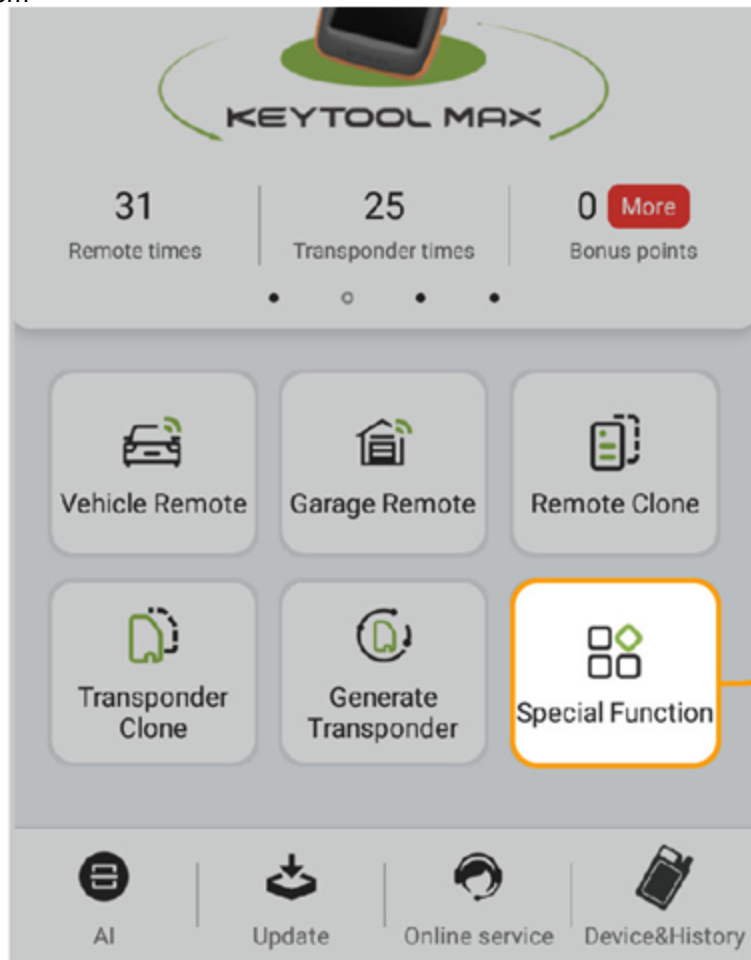
How to use the File Make Key Function?

① Click <Special Function>



② Click <Immo data tool>

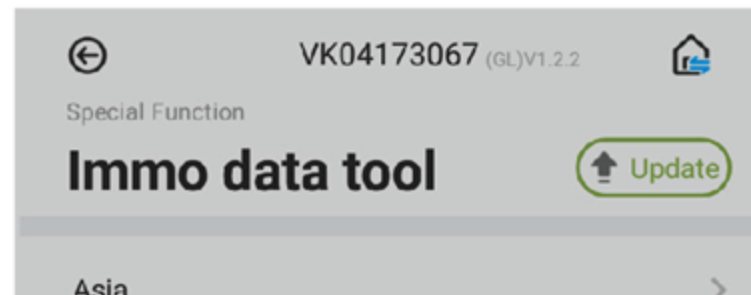


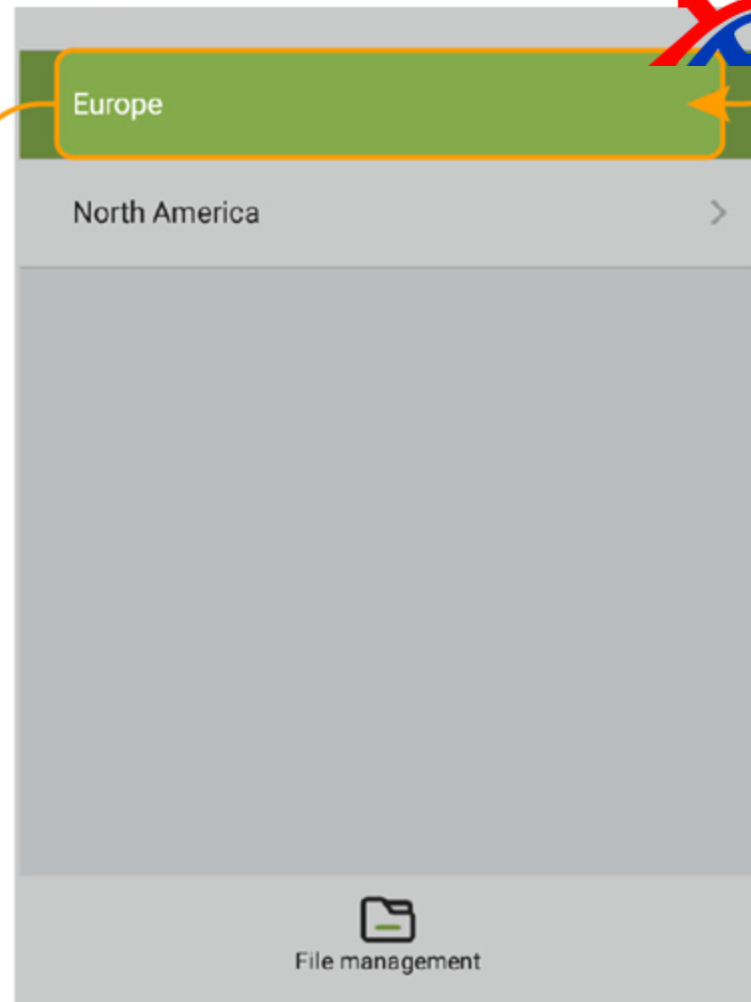
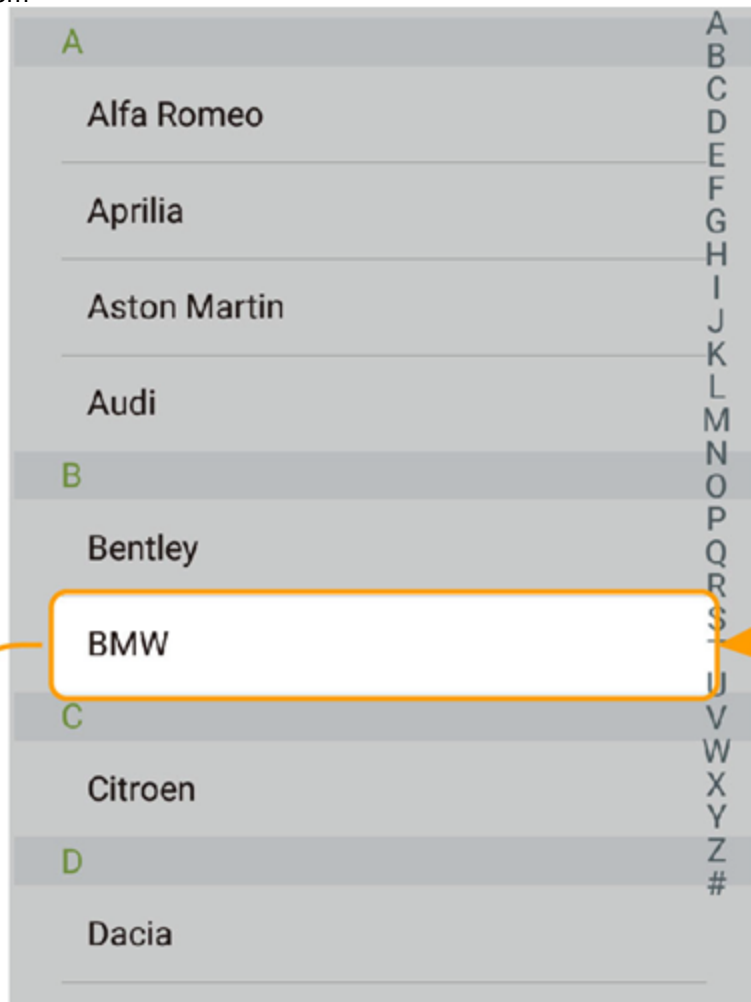


④ Select Car Brand and Model

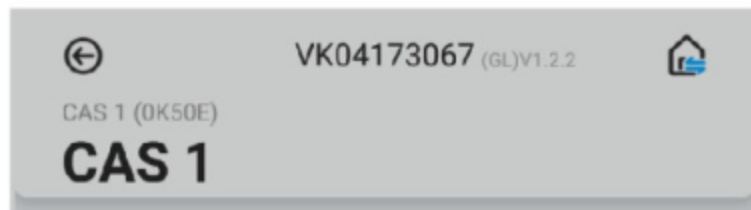


③ Select Country

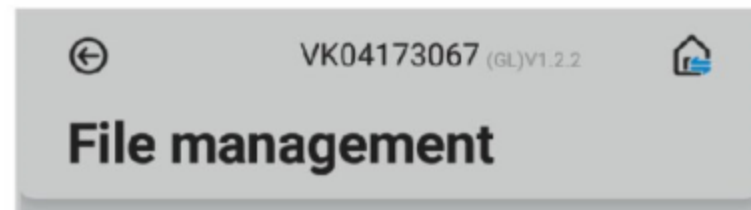




⑤ Click <Load>



⑥ Open a browser window, enter the URL address <http://i.xhorse.net.cn>



Car model
BMW - CAS 1 (0K50E) CAS 1


Original chip
PCF 7936(PCF 7942/43/44/45)


Available chip
PCF 7936


Need to load file
MC68HC912DC128

Need to load file size
2048

Reference picture



Load

 Local file

 **My data**
Used58.4MB10.1GB

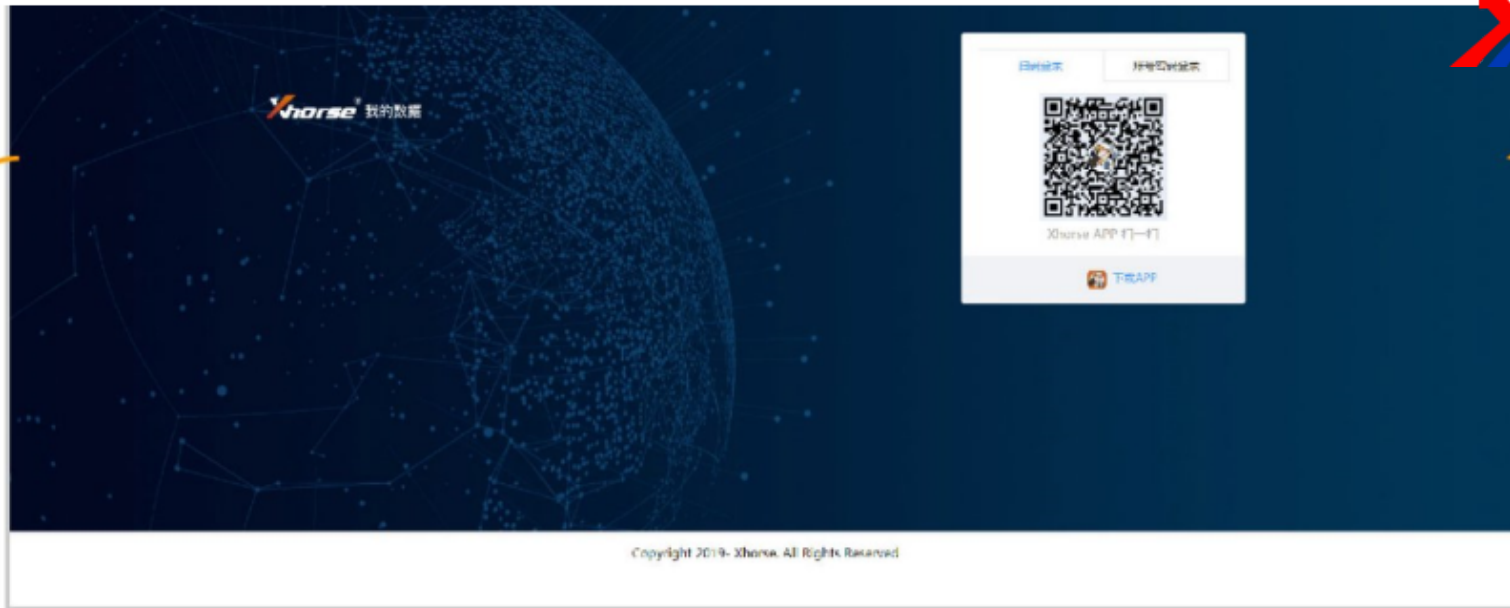
**If the file is already uploaded,
please click <My data>**

[My data] Website address:
<http://i.xhorse.com>

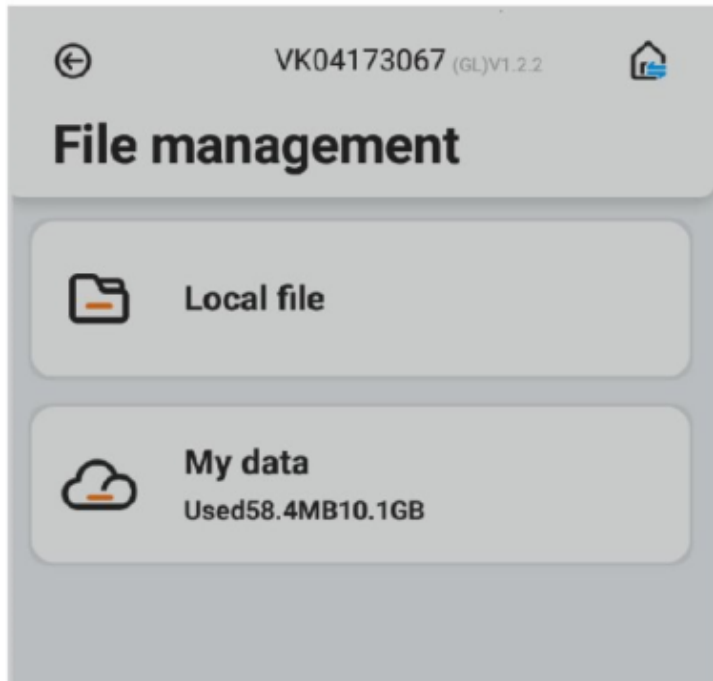

Quick login - Scan PC QR code

⑦ Scan the QR code with the Xhorse App

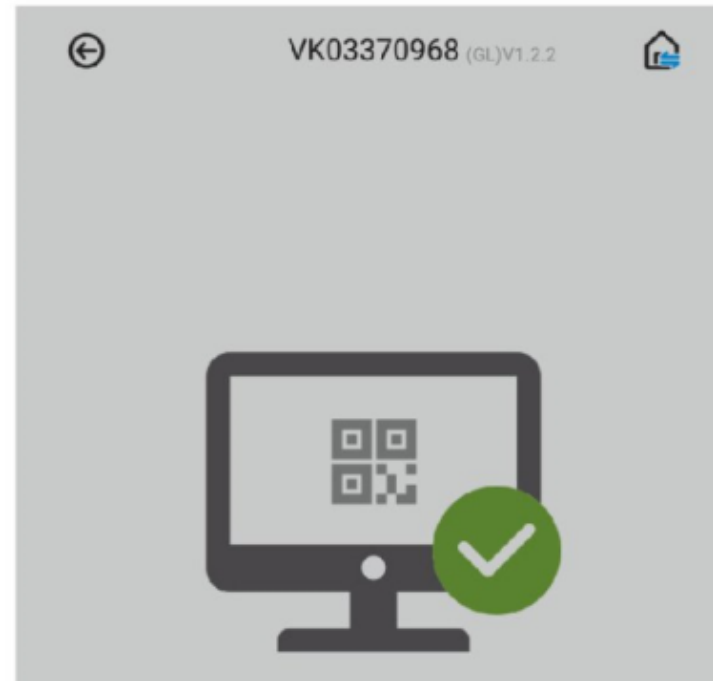


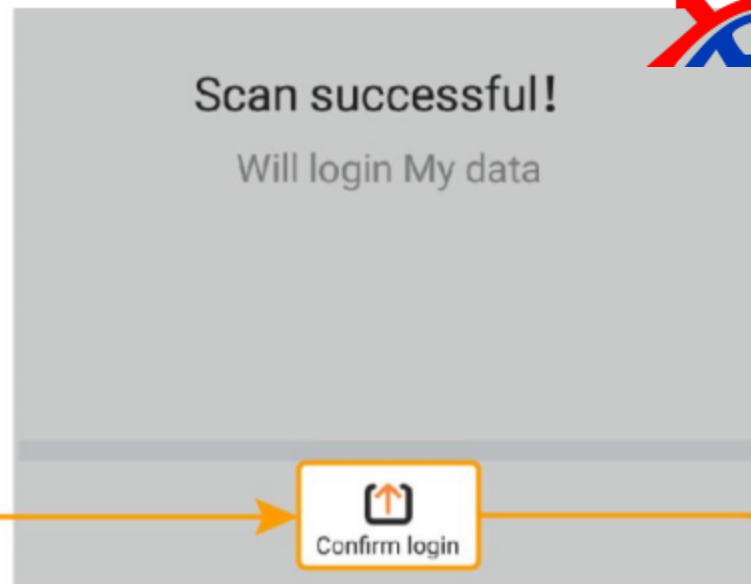


⑧ Click <Quick login
– Scan PC QR code>

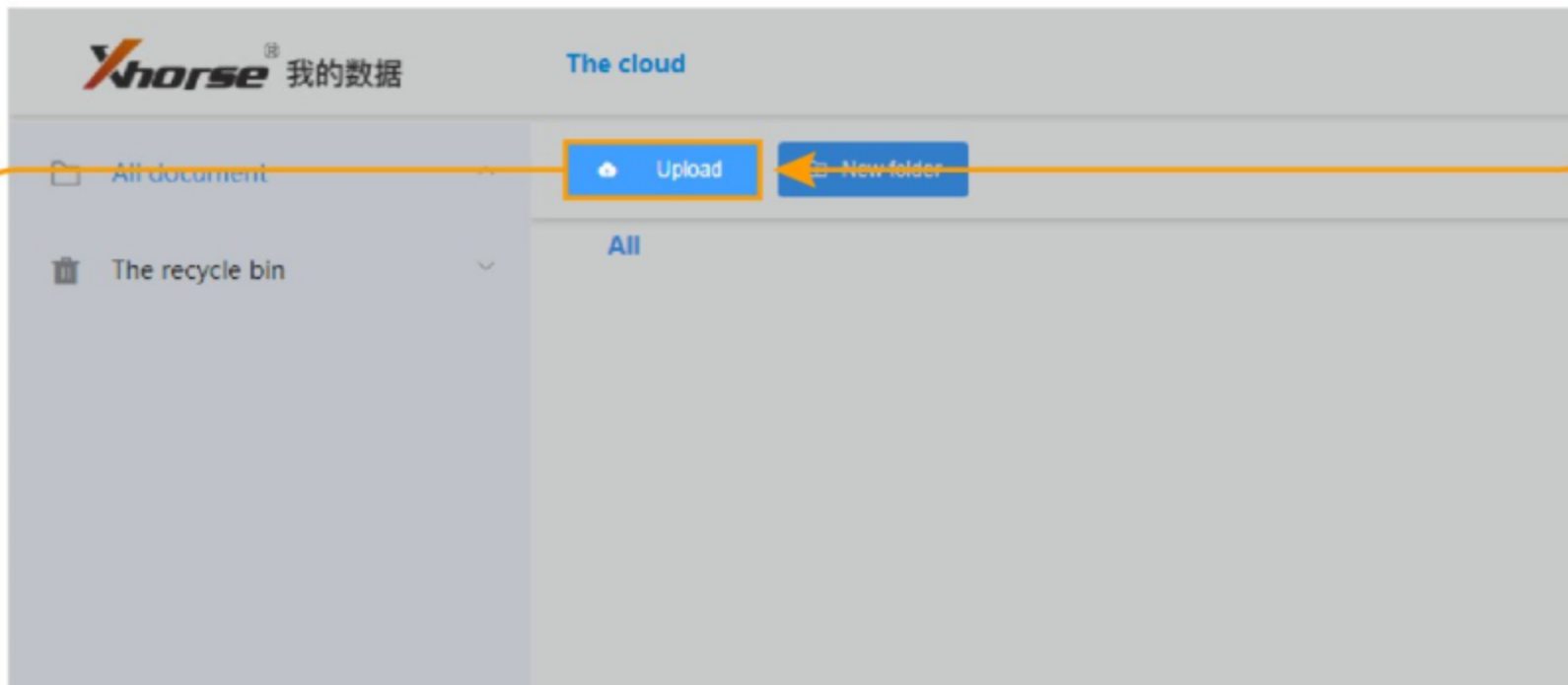


⑨ Scanned the QR code successfully!
Then Click <Confirm login>

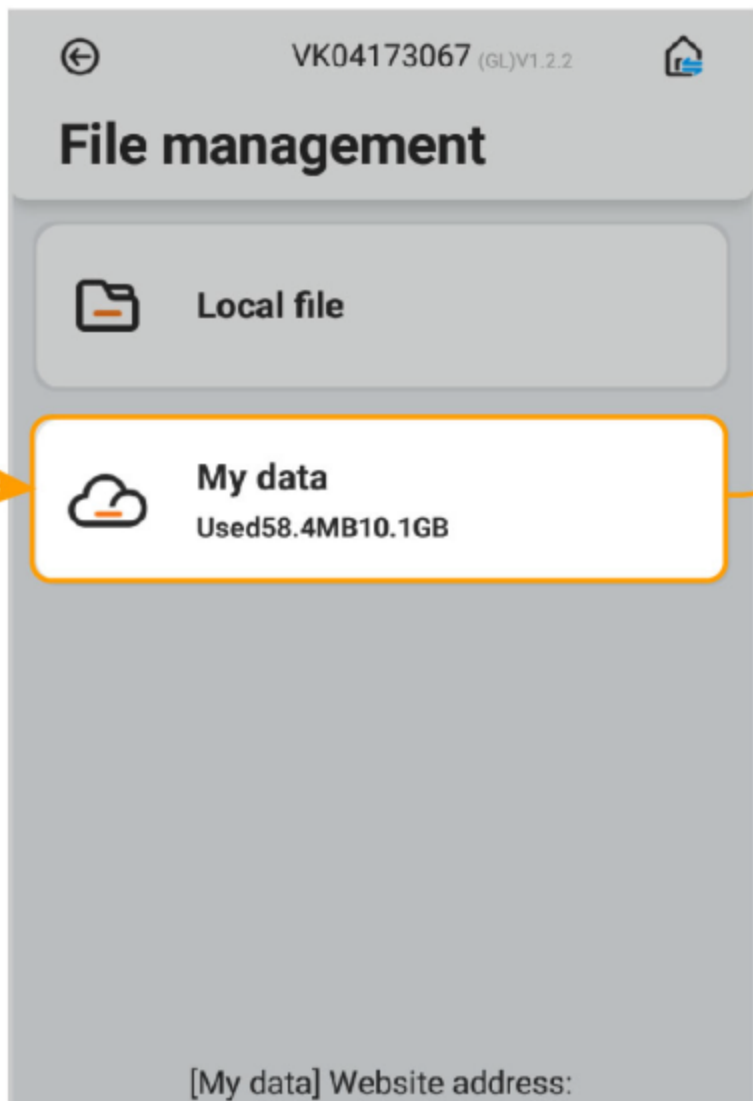




10 Upload the file based on your needs



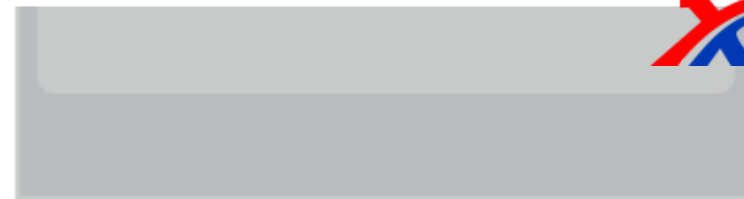
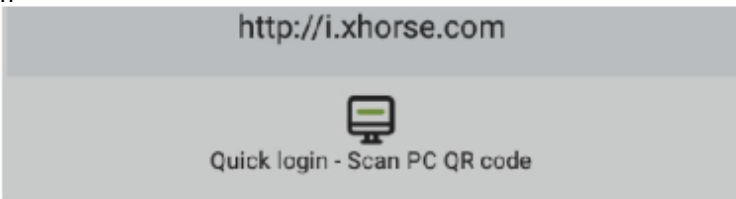
11 Click <My data>



12 Select the uploaded file

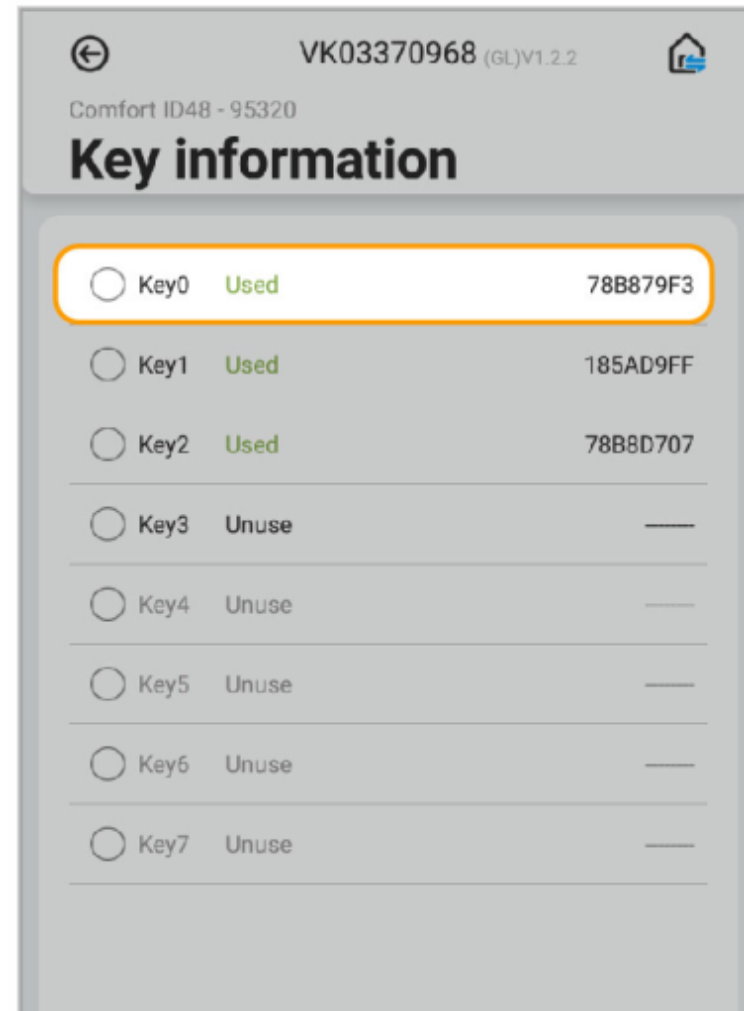
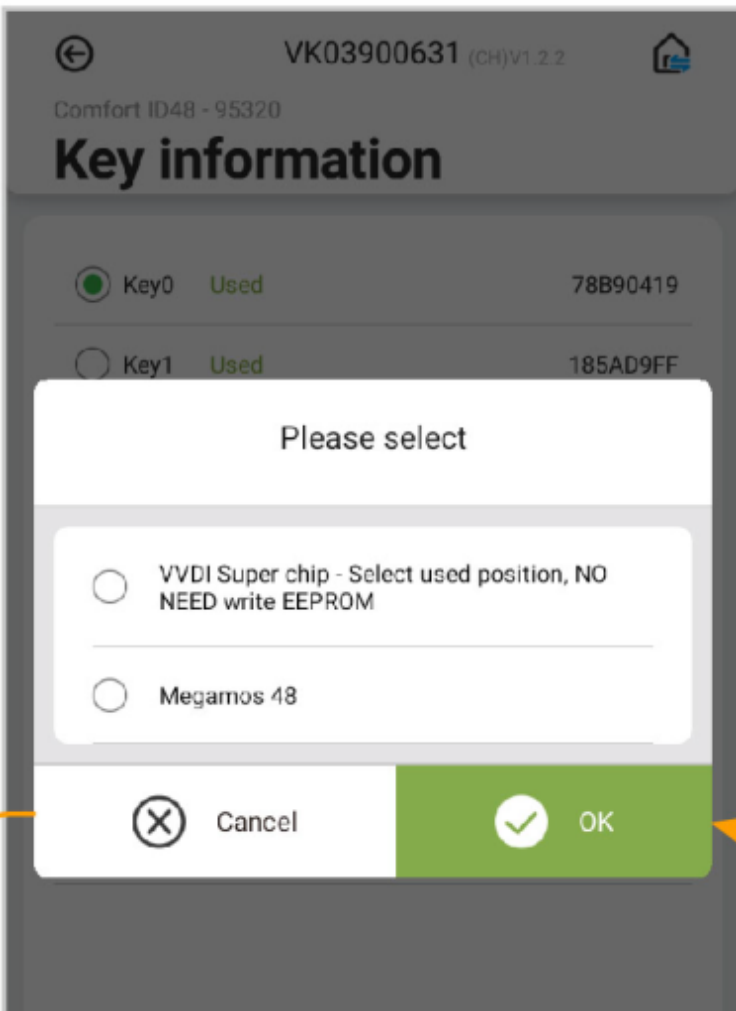


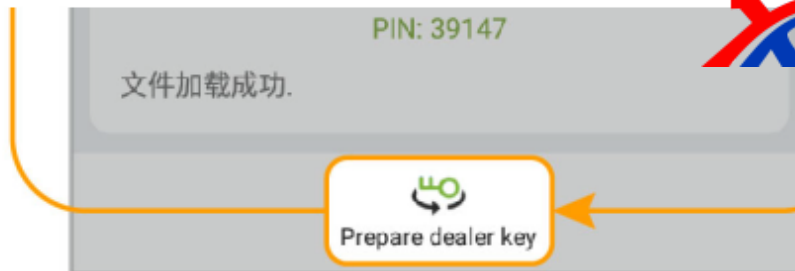
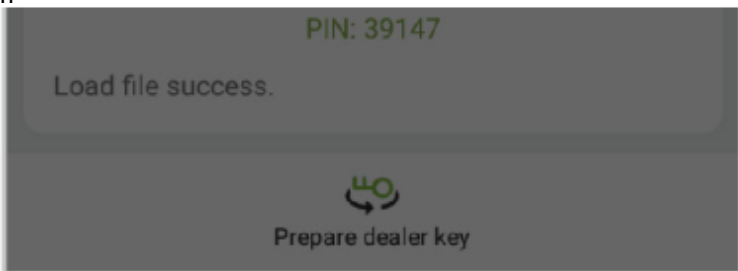
[My data] Website address:



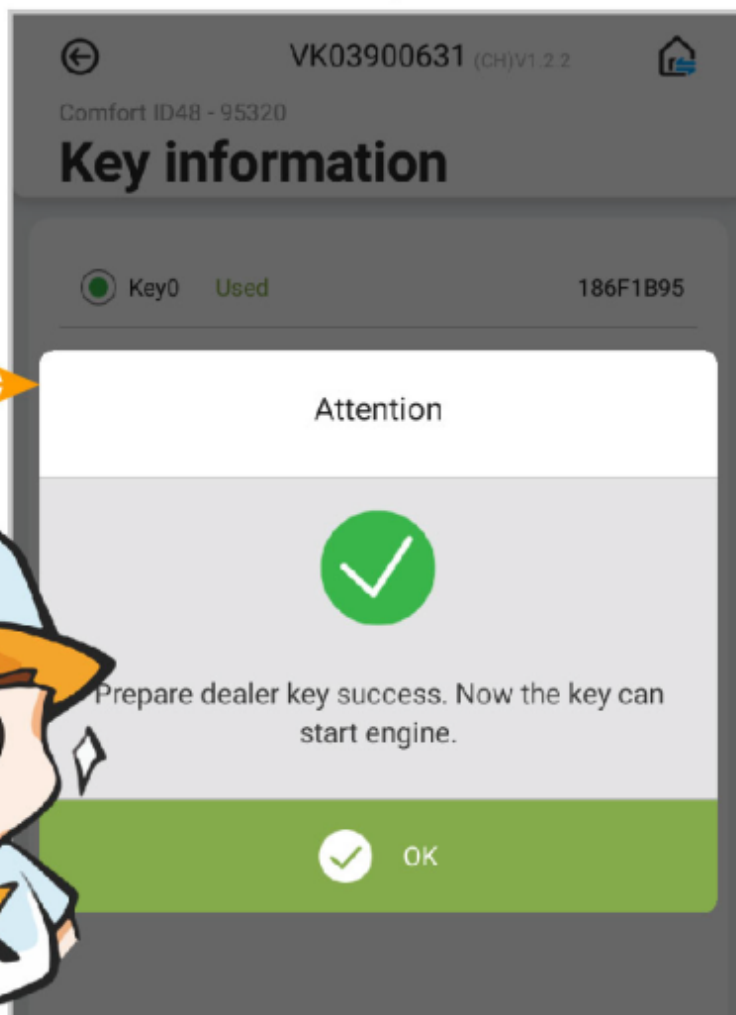
14 Take the next step based on users' needs

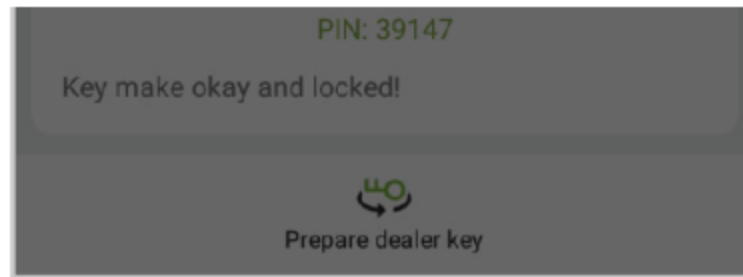
13 Select the Key Information then Click <Prepare dealer key>





15 Congratulations!
File Make Key is now done

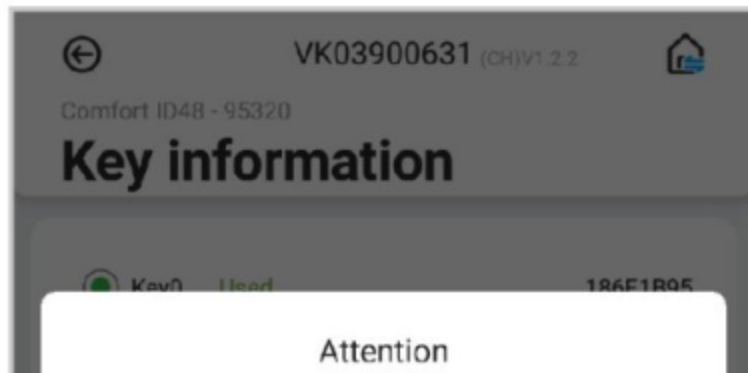




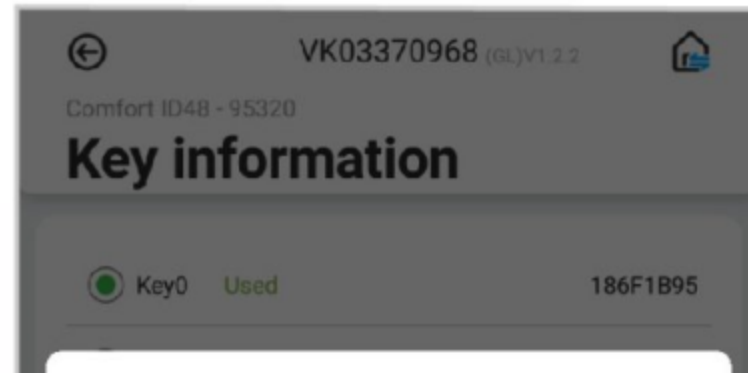
Write Back Data Upload Instruction

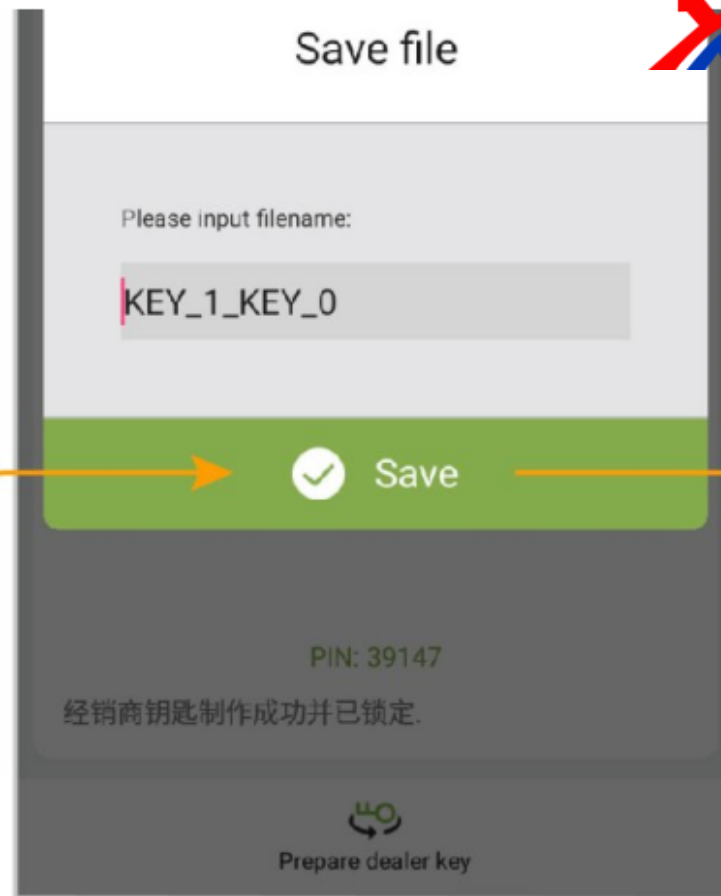
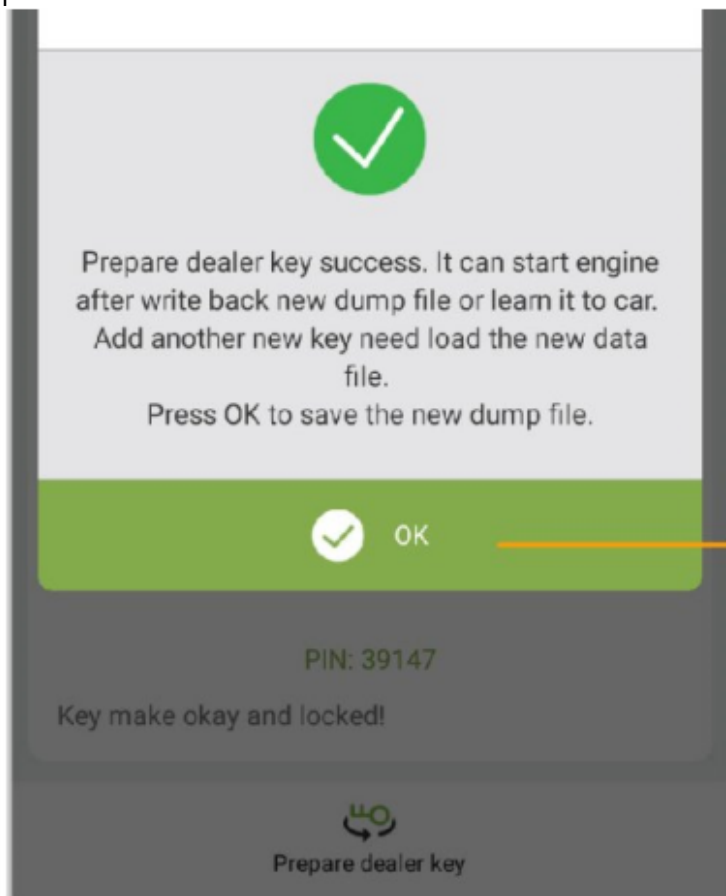
If the APP prompts you need to Write Back Data,
Please follow the next steps to upload file

① Click <OK>

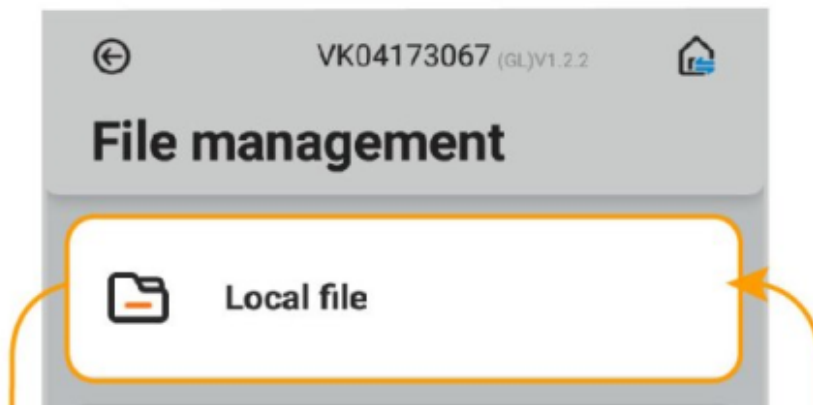


② Click <Save>

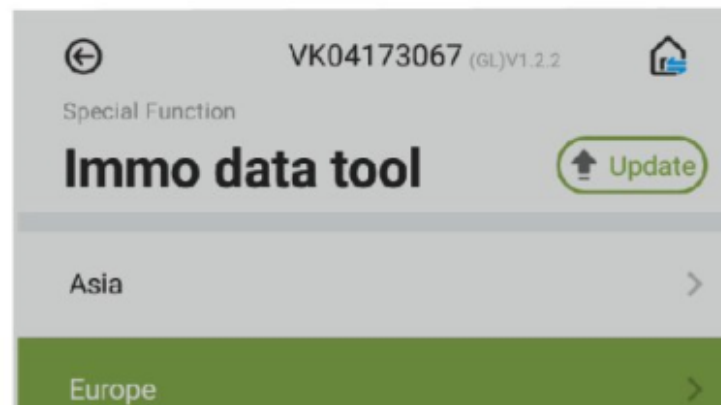


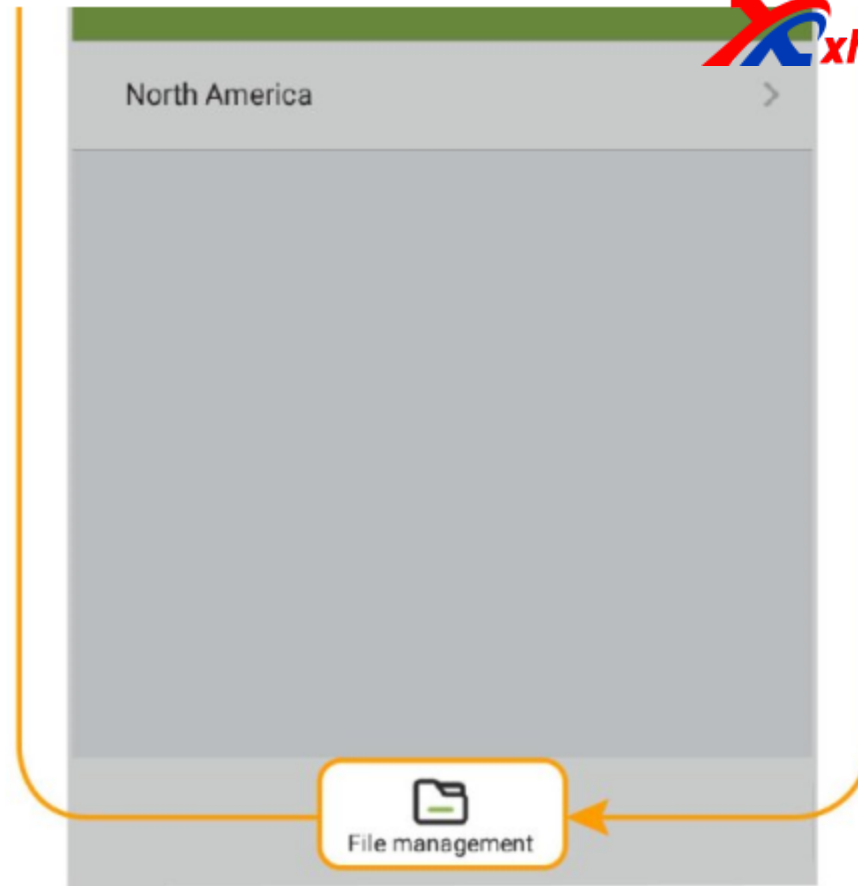


④ Click <Local file>

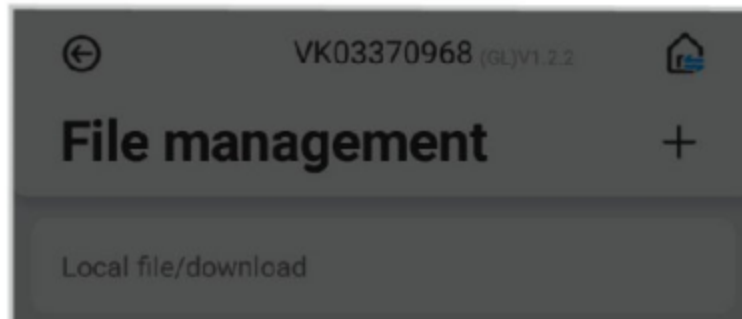


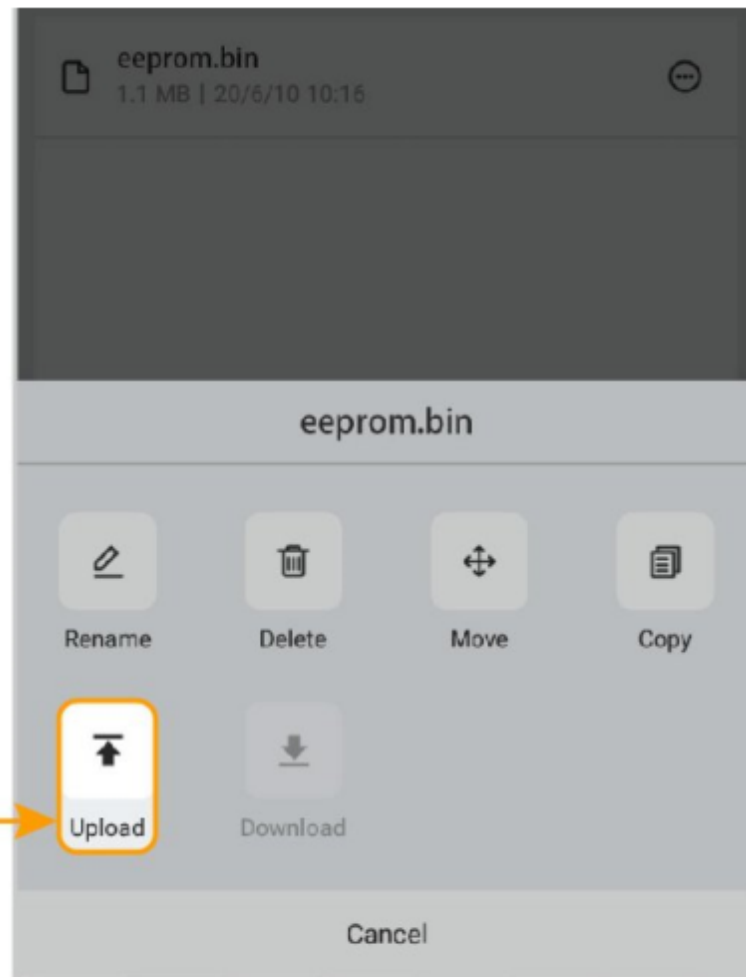
③ Click <File management>



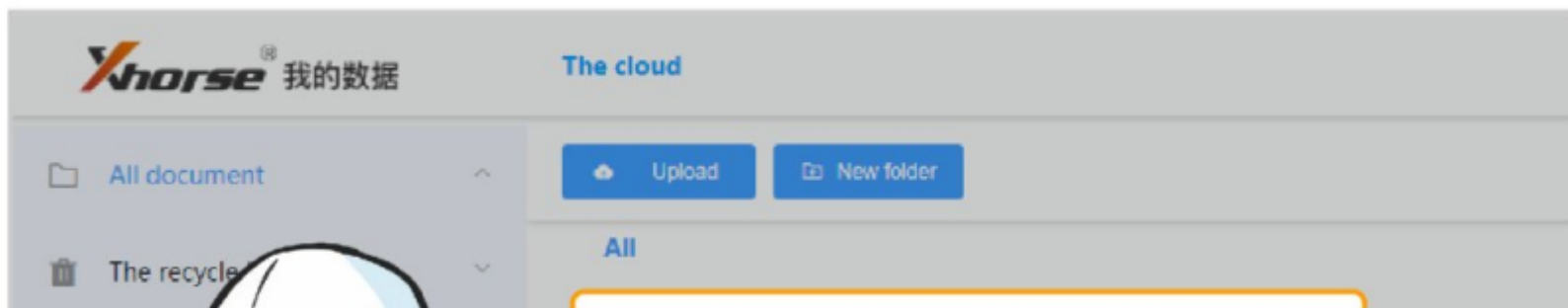


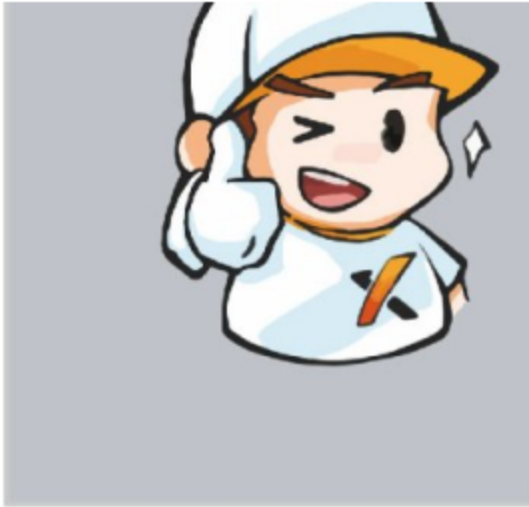
⑤ Please select the file you need, then click <Upload>





⑥ Download the uploaded file on your computer for the further steps





eeeprom.bin