V600 Client Specification

ShunTai Tech, 2021.03

Catalog

V600 Client Specification	1
—、Login	
二、Product upgrade	
三、Advanced features	9
1. Join the wireless network	10
2、Configure AP hotspots	
3、License	10
四、Account management	10
五、About	12

一、Login

Identity verify:

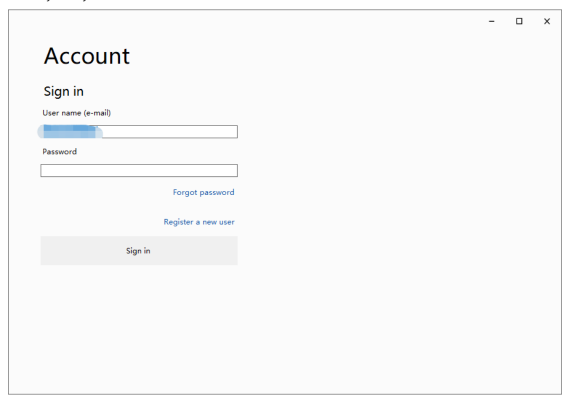


Figure 1-Login

If you are a new user ,register your account first, and you should bind your device(to prove you are a real user):

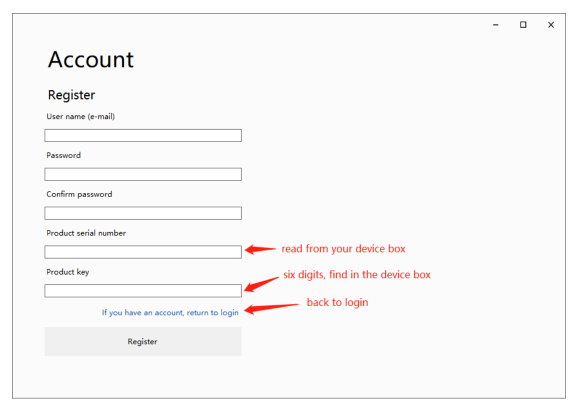


Figure 2-Register

Now input your 'user name' and 'password', login:

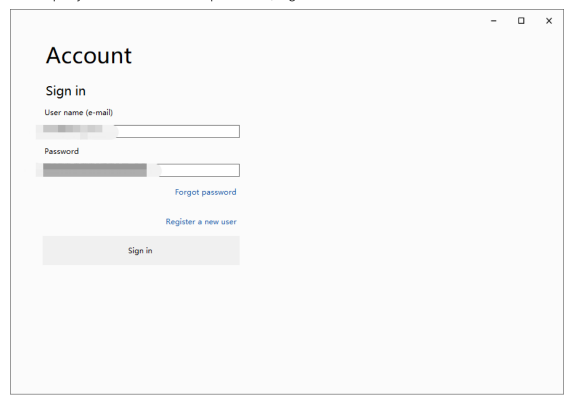


Figure 3-Input login information

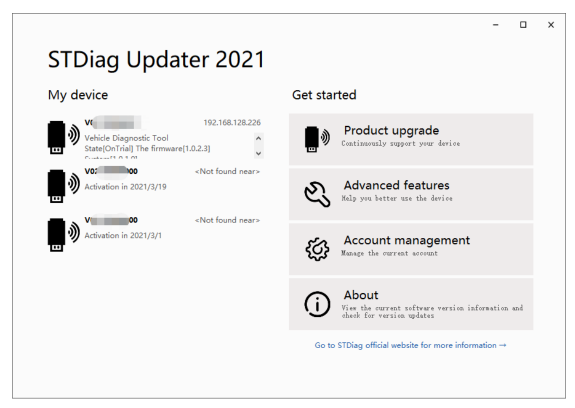


Figure 4-Operation Menu

On the left side, list the devices you binded or the devices found, you can read the base information of the device in each item. Select one of them to connect the device(see Figure 5).

On the right side, there are 4 menu items: Product upgrade, Advanced features, Account management, About.

二、Product upgrade

To upgrade your device's firmware, you should connect your device first :

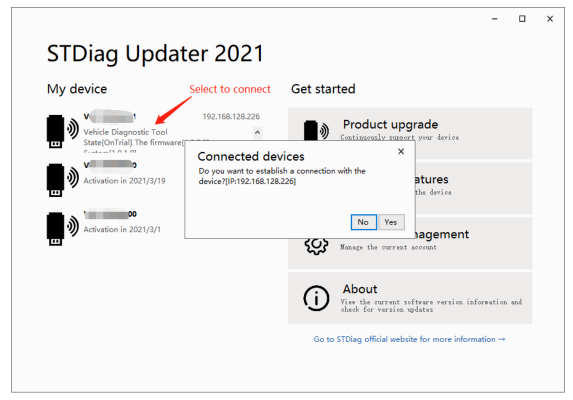


Figure 5-Conncet device

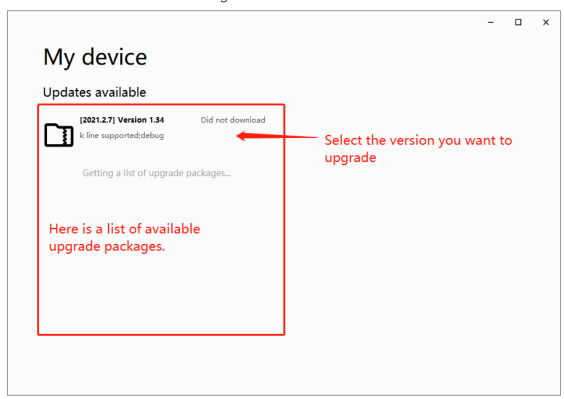


Figure 6-Select upgrade packages

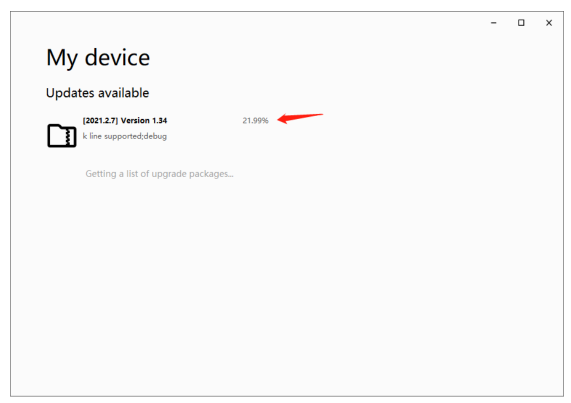


Figure 7-Download package

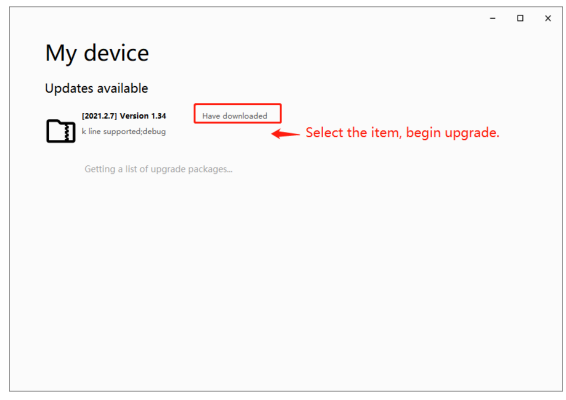


Figure 8-Download finished

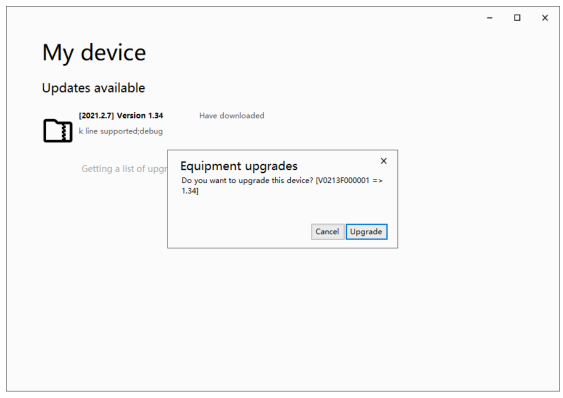


Figure 9-Upgrade comfirm

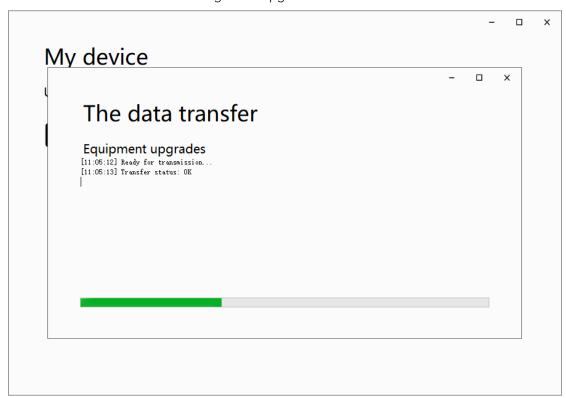


Figure 10-Transfer packages

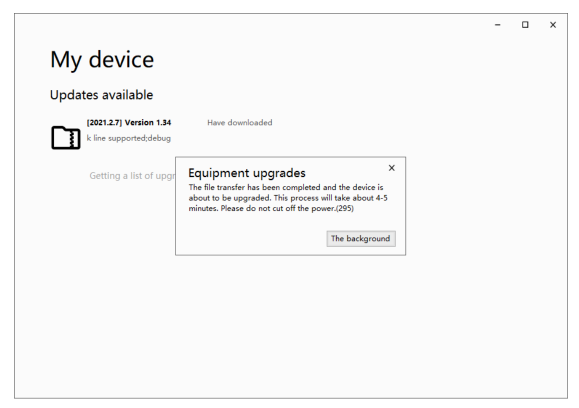


Figure 11-Transfer finished

You can close the application now, the device upgrade process will take a few minutes. Don't cut off the power while device is upgrading!

三、Advanced features

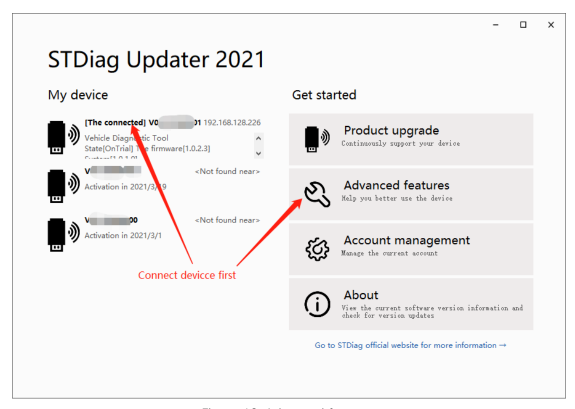
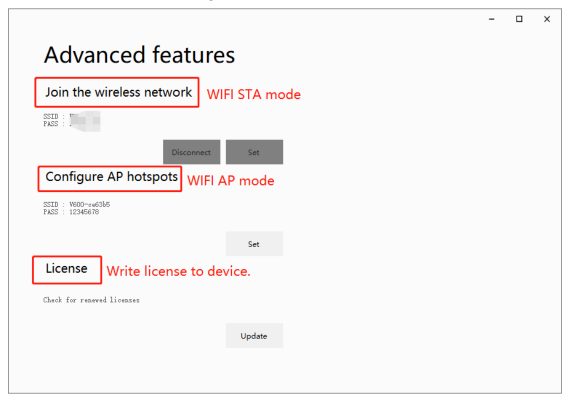


Figure 12-Advanced features



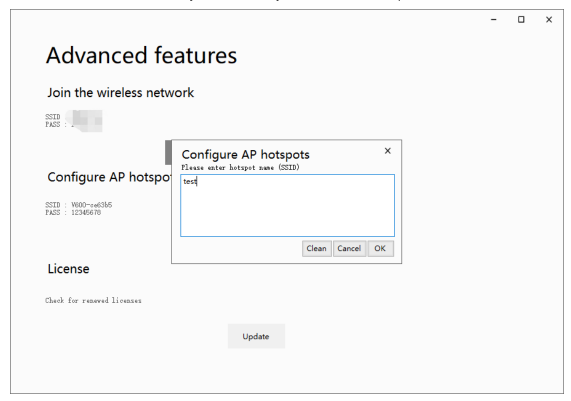
There are three items:

1. Join the wireless network

Disabled currently, in debugging...

2、Configure AP hotspots

The device can be a wifi host, you can modify the wifi name and password.

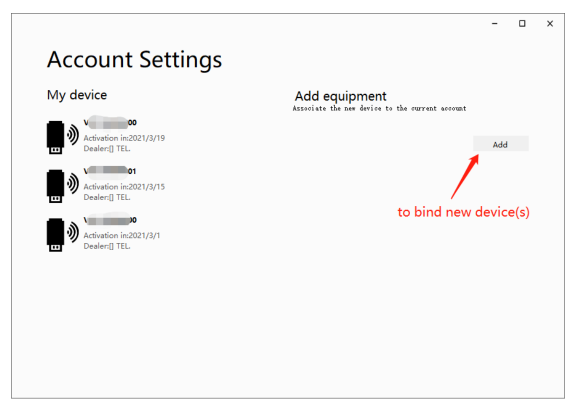


3、License

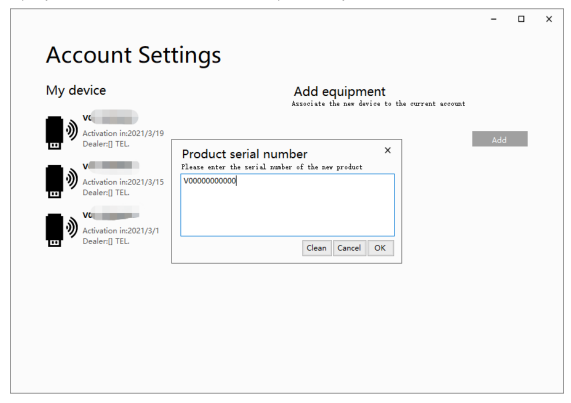
Write license to device, click 'Update' button.

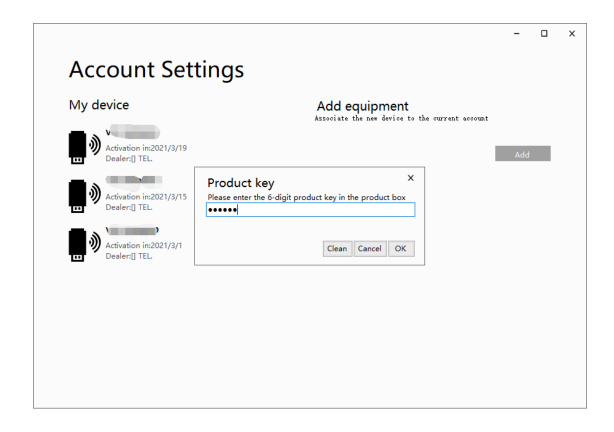
四、Account management

No need to connect any device, you can bind a new device to your account.



Input your new device's 'serial number' and 'product key':





五、About

Not supported yet.