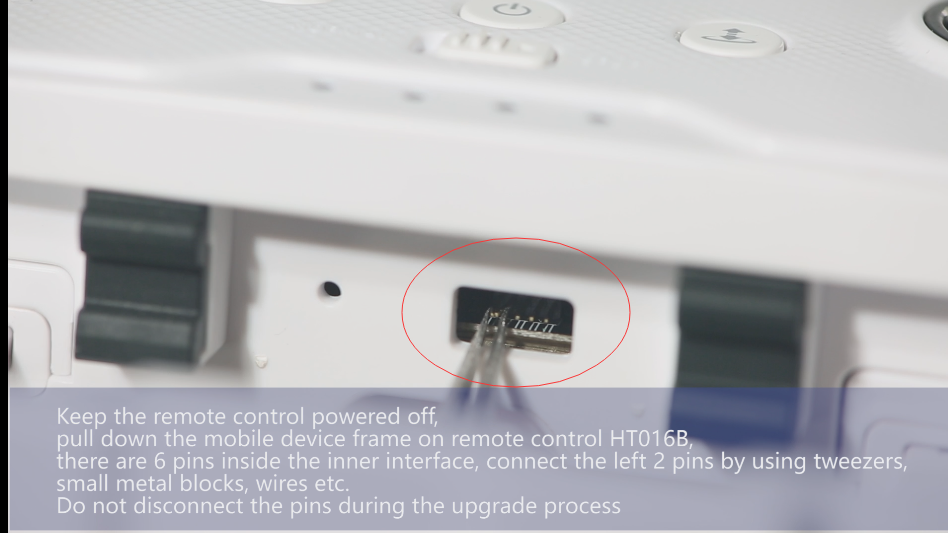
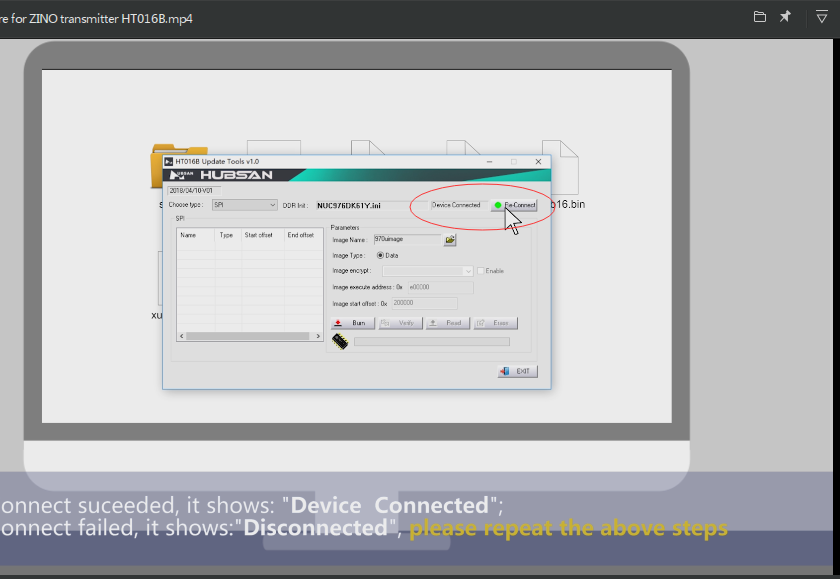
Transmitter upgrading procedure

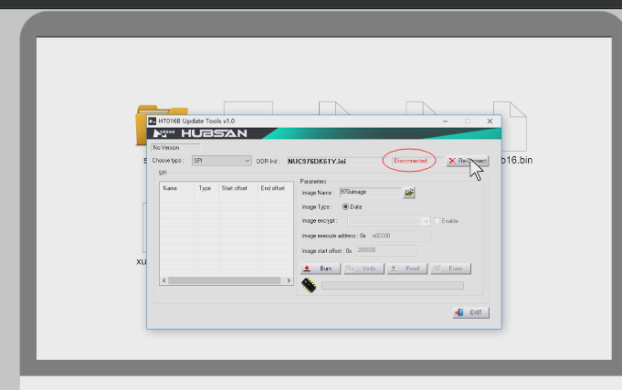
1. Download the firmware file and the upgrading tool from the [www.hubsan.com](http://www.hubsan.com) in the support tab and extract them to your computer
2. Install the driver and the driver file path :/USB driver/WinUSB4NuVCOM-NUC970.exe
3. Click the tool HT016B-updater to continue
4. Keep the remote control powered off, and then pull down the mobile device frame on remote control HT016B.
5. There are 5 pins inside the inner interface, connect the left 2 pins as pointed below by using a jump cap ,small metal blocks ,wires ect.Do not disconnect them during the upgrade process



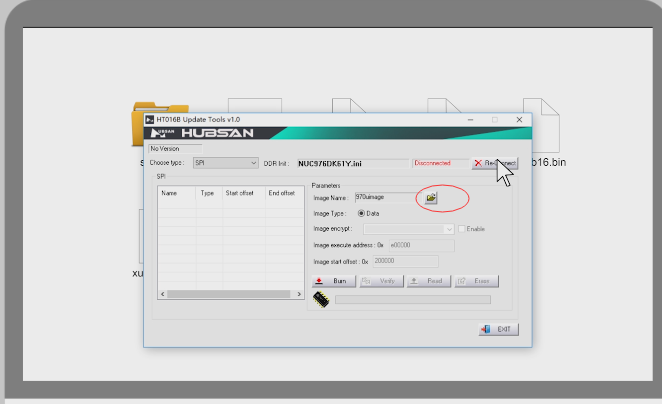
1. Connect computer with micro USB cable
2. Long press to power on the drone ,and then click “Re-connect “in the upper right corner of HT016B Update Tools to check if in burn mode successfully



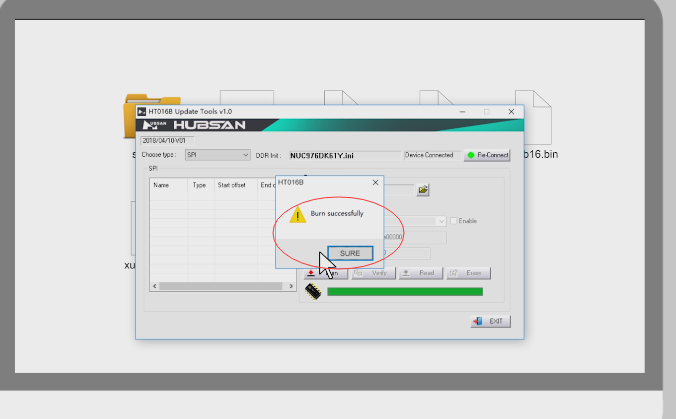
1. Connect succeed ,it shows “device connected” as pointed out above and connect fail ,it shows “device disconnected” as pointed out below ,please repeat the above steps



1. When enter into the burn mode successfully ,click the “image name “as pointed out below to select the upgrade file, the folder select file type, All files ,select the 970uimage,then select /HT016B\_RP\_V0.1.5/970uniage



10. Click “burn “to start the burning process, the progress bar will display 100% once the upgrade is complete, and shows “Burn successfully”



11. Disconnect the USB cable and left pins, restart the controller to complete the upgrade process



Any further help please send email to service@hubsan.com