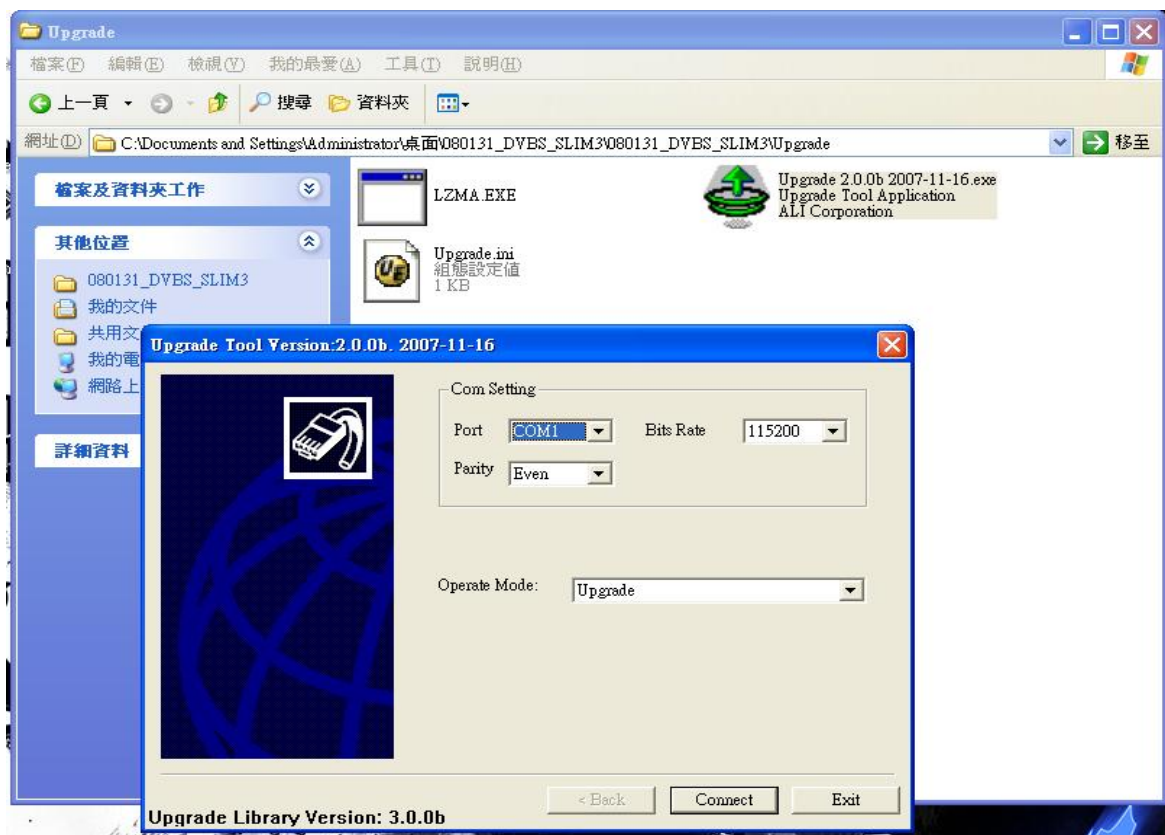


How to use upgrade tool

(1) Upgrade S/W

1. Open your upgrade tool we sent you, connect RS232 line to your target ,and setup your upgrade tool setting



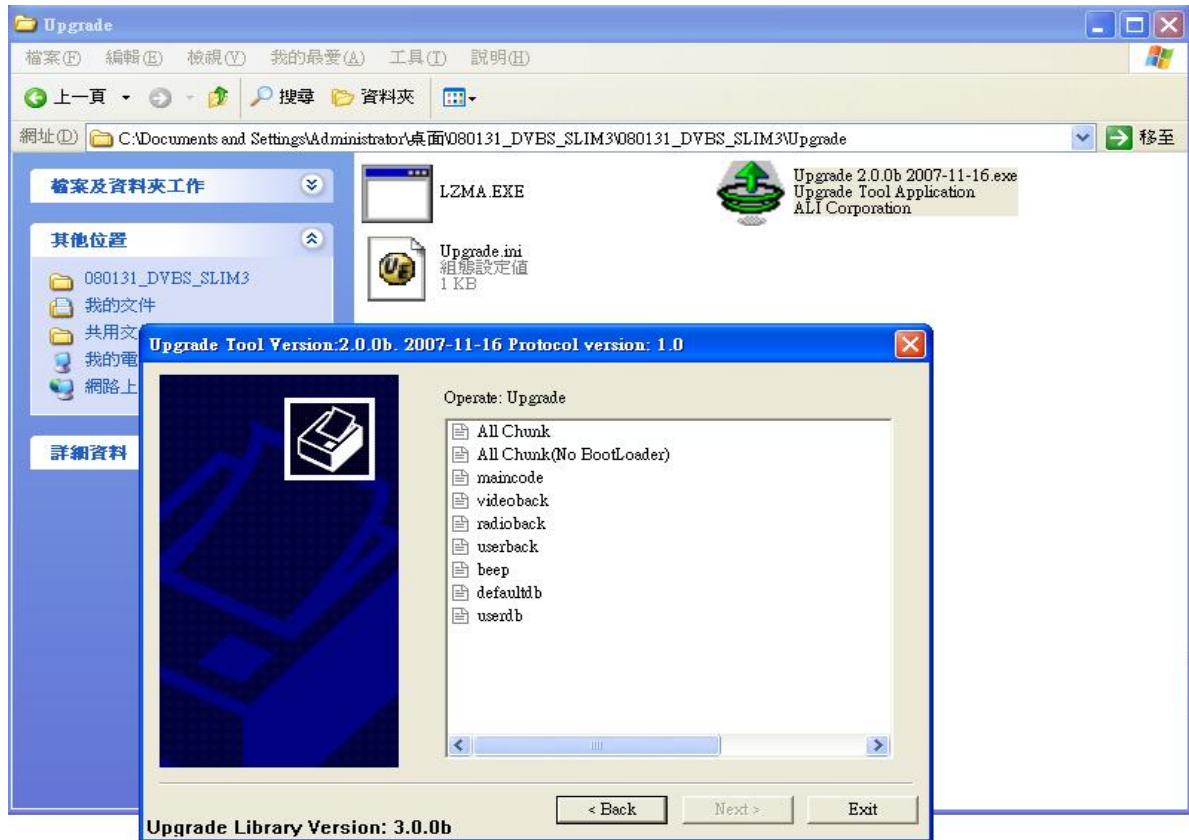
Port: **Com1 ~ Com8** (Select your RS232 port)

Bits Rate: **115200**

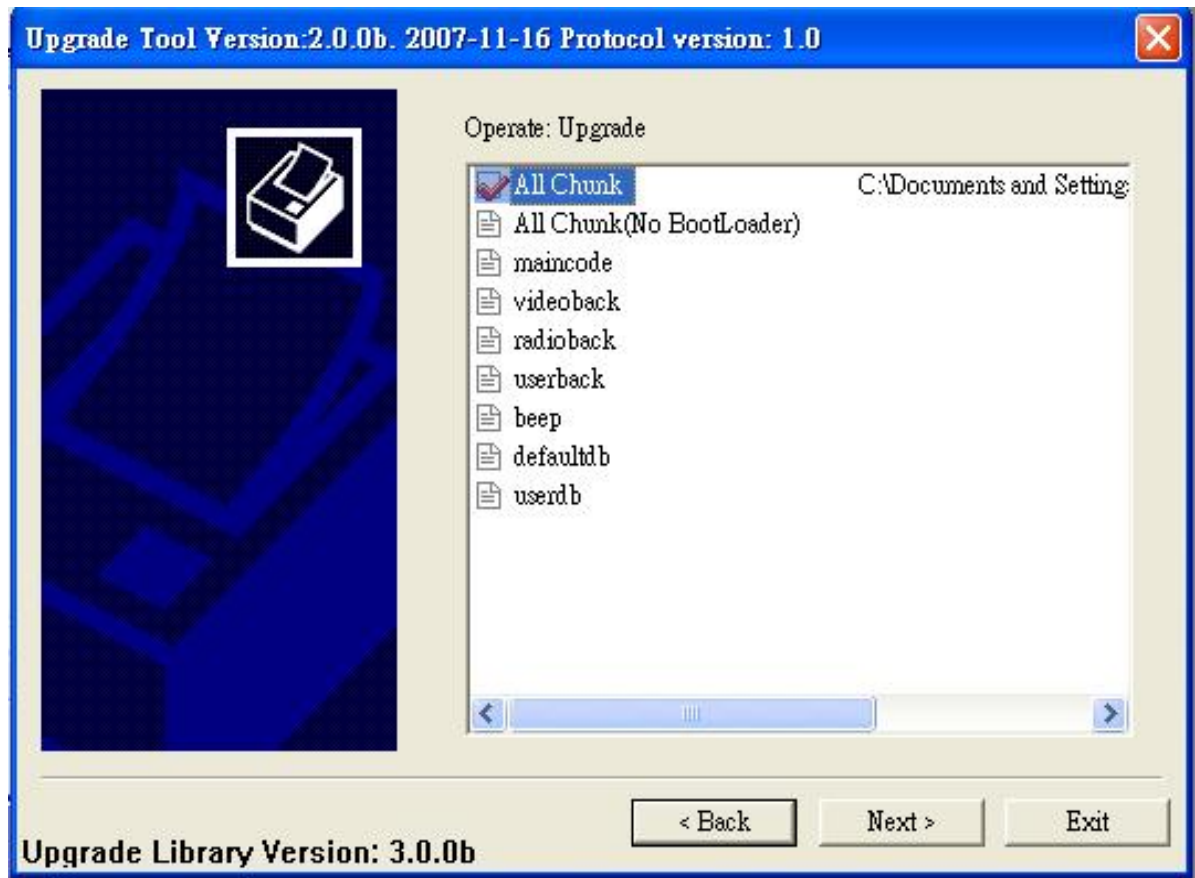
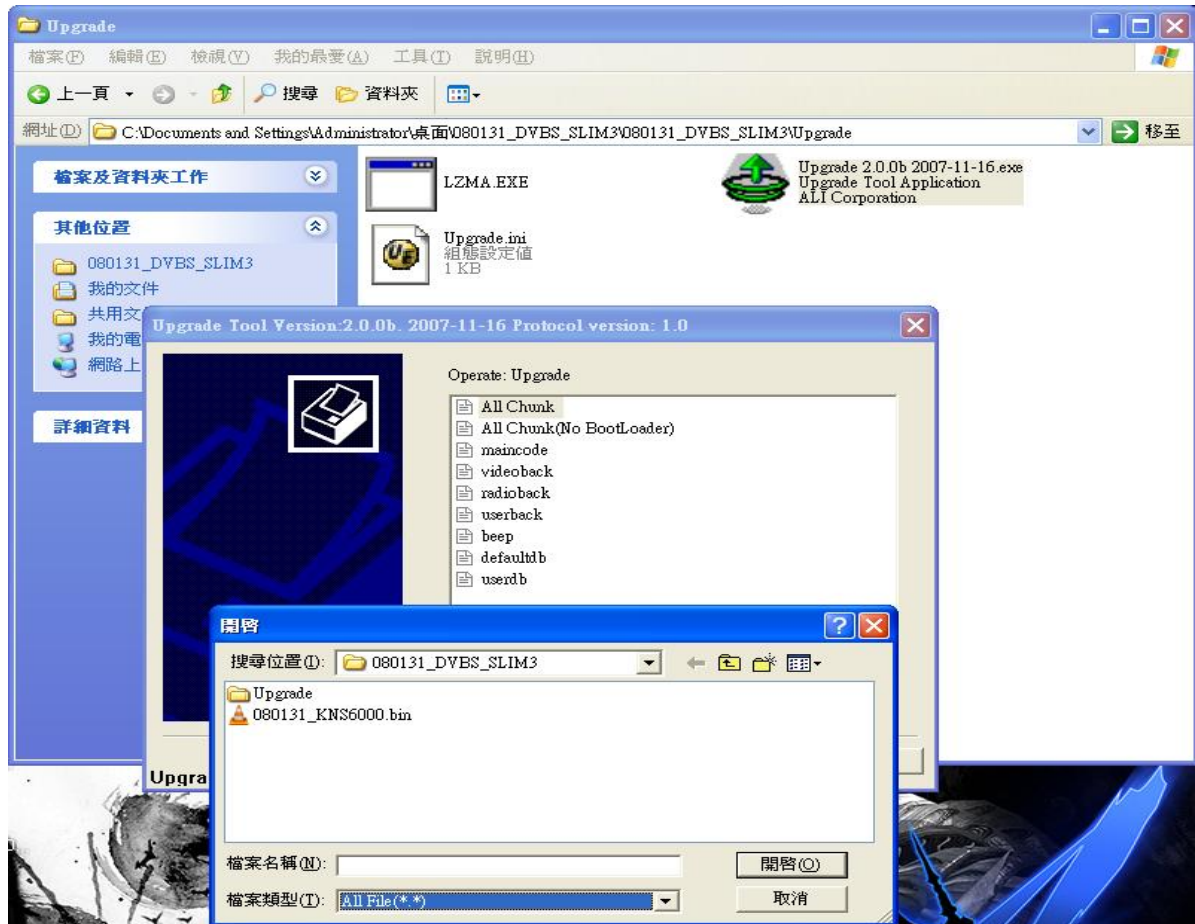
Parity: **Even**

2. When you confirm your upgrade tool setting, press “Connect”, and power on your

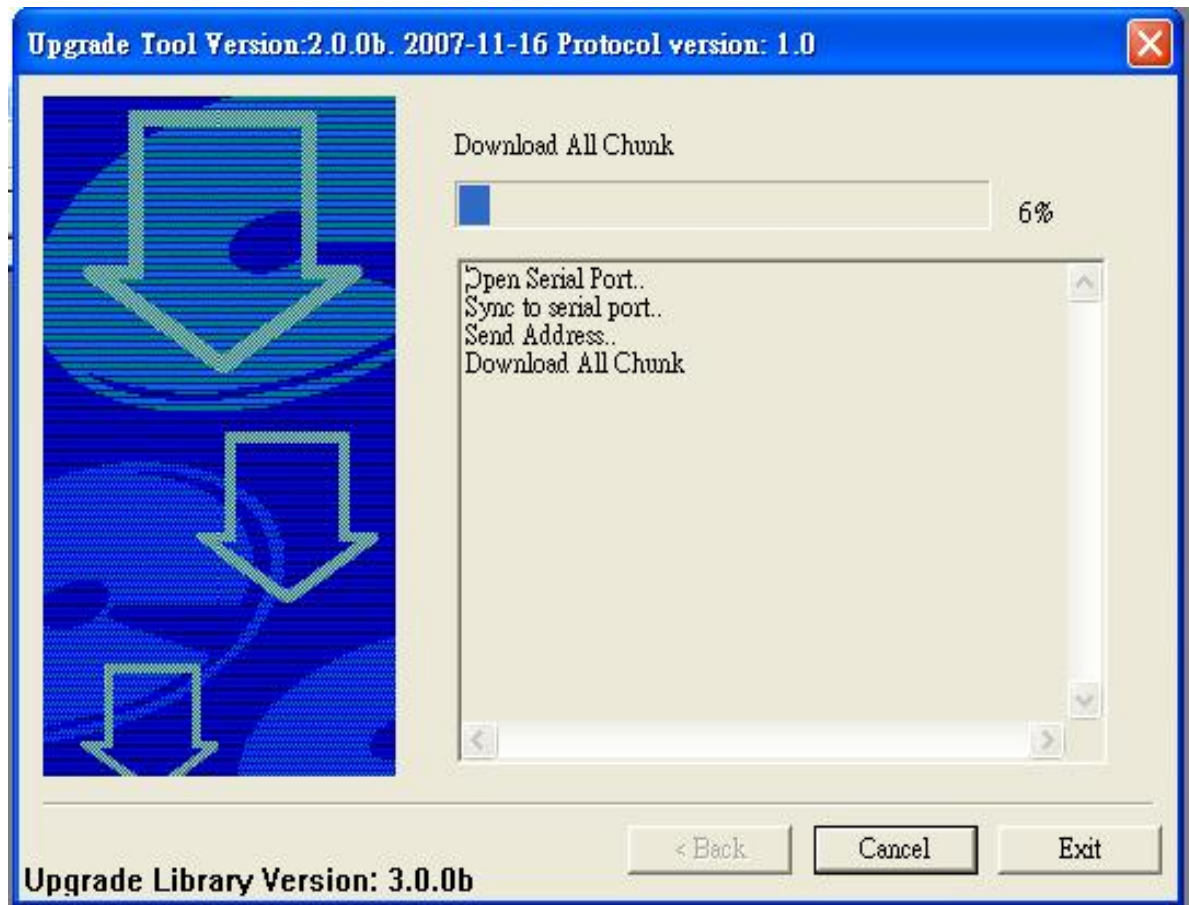
target ,you will see as following picture



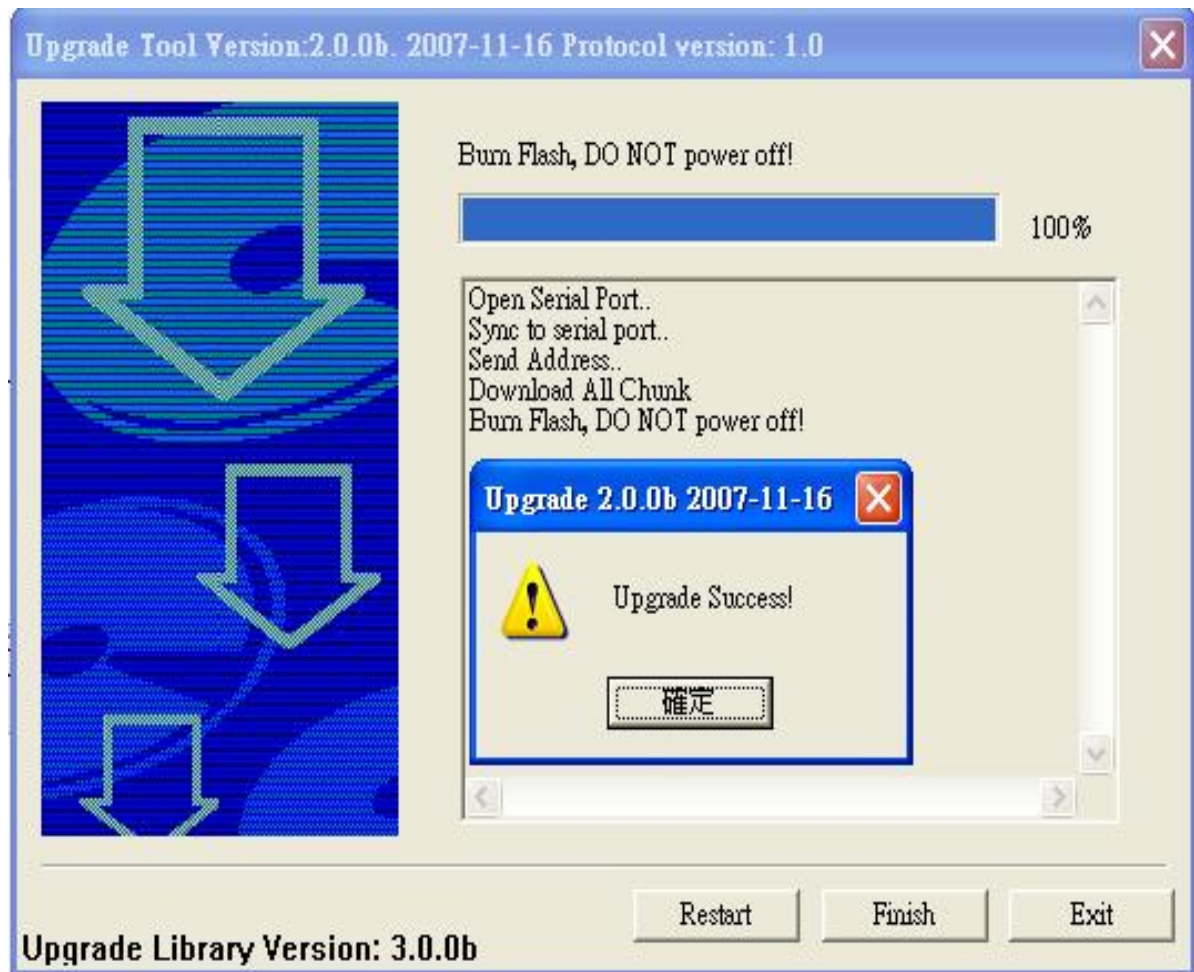
3.Select All Chunk , and then you can select new version you want to upgrade



4. Press “Next”, it will start to upgrade



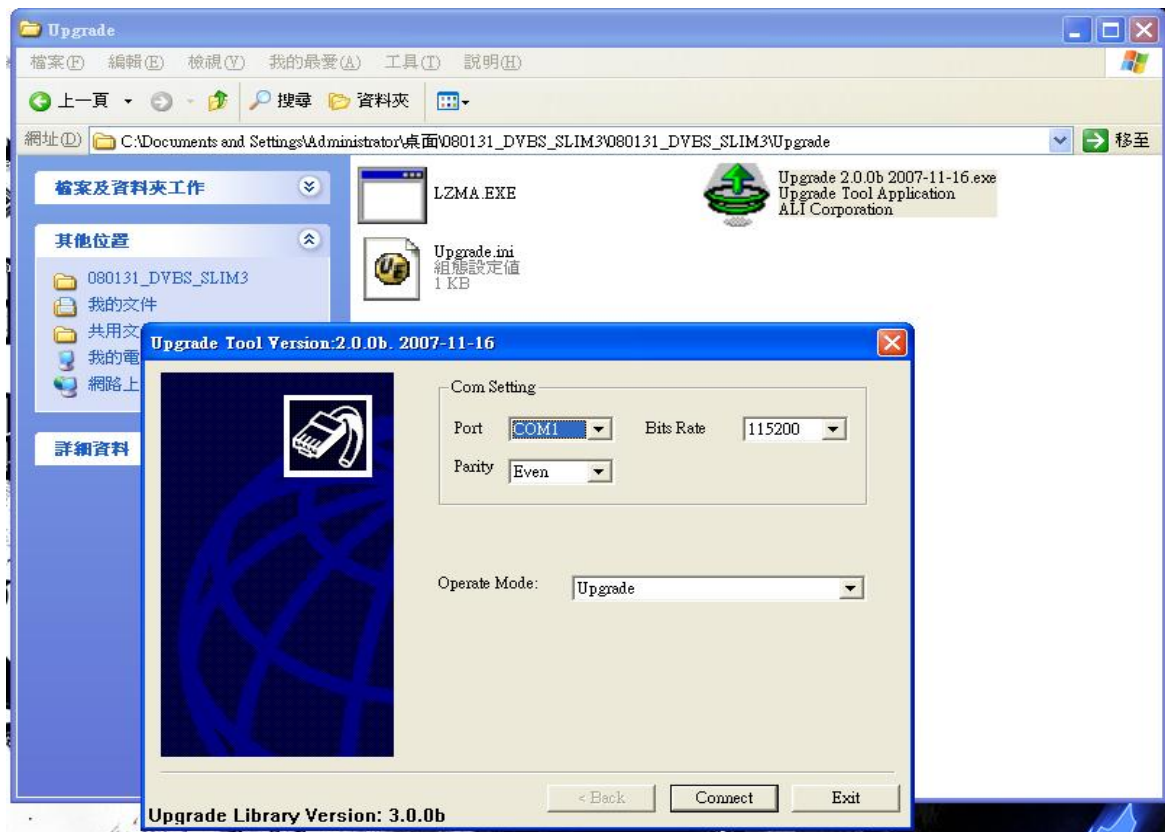
5. When complete to upgrade, you will see as following picture



6. Press “Finish” to close your upgrade tool

(1) Dump S/W

1. Open your upgrade tool we sent you, connect RS232 line to your target ,and setup your upgrade tool setting

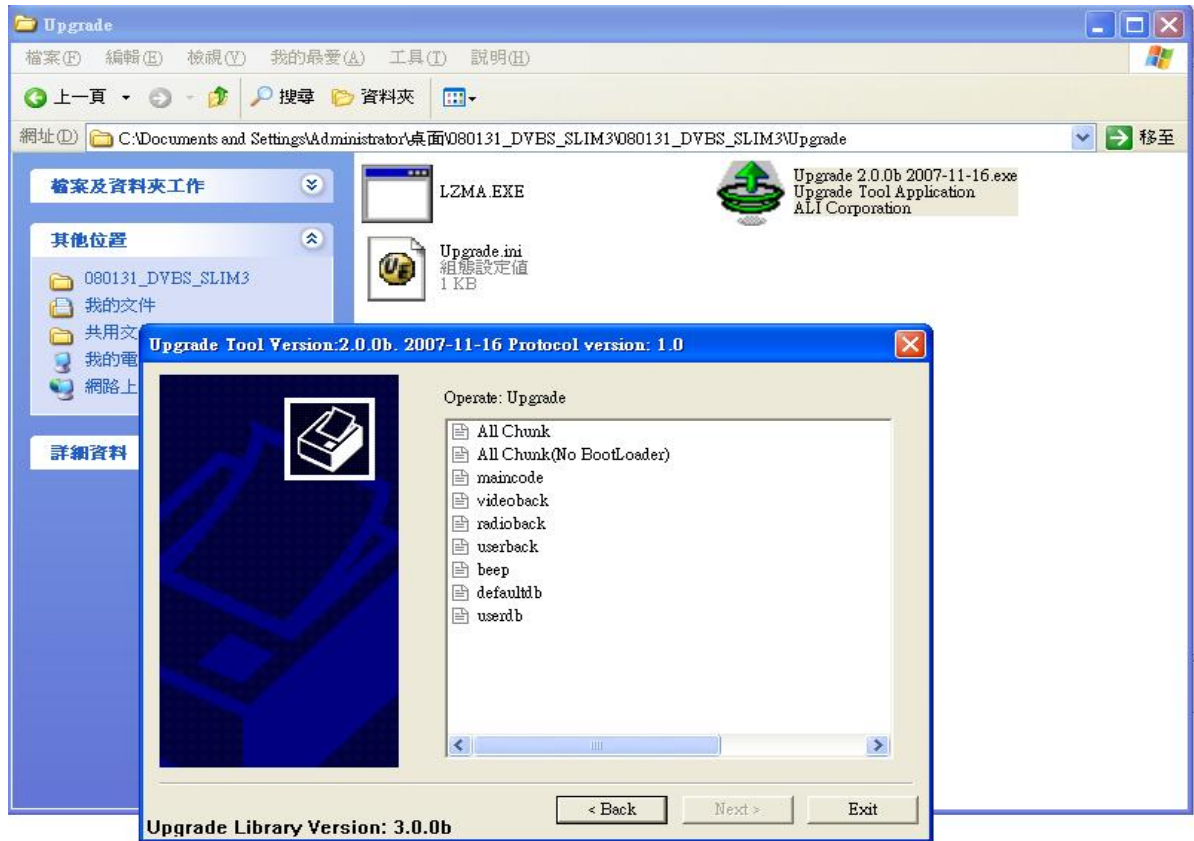


Port:**Com1 ~ Com8** (Select your RS232 port)

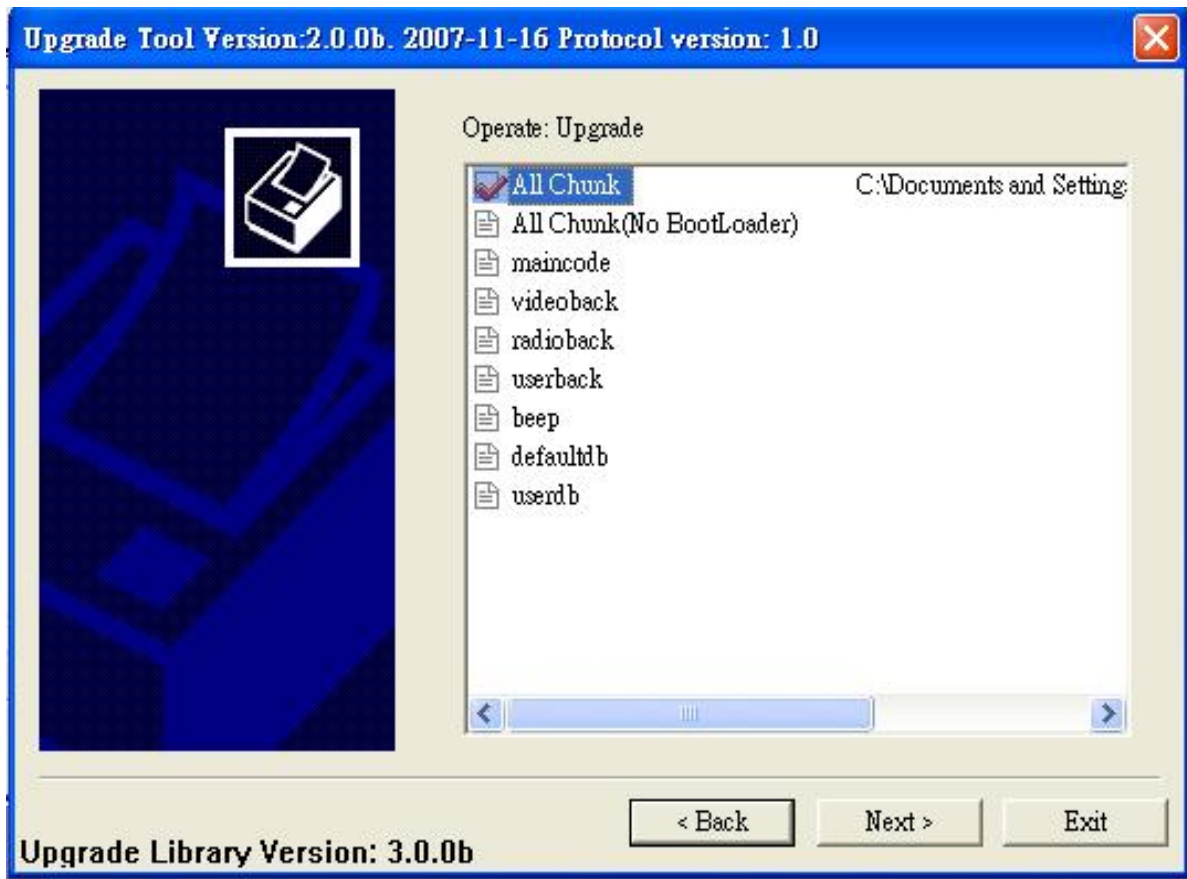
Bits Rate:**115200**

Parity:**Even**

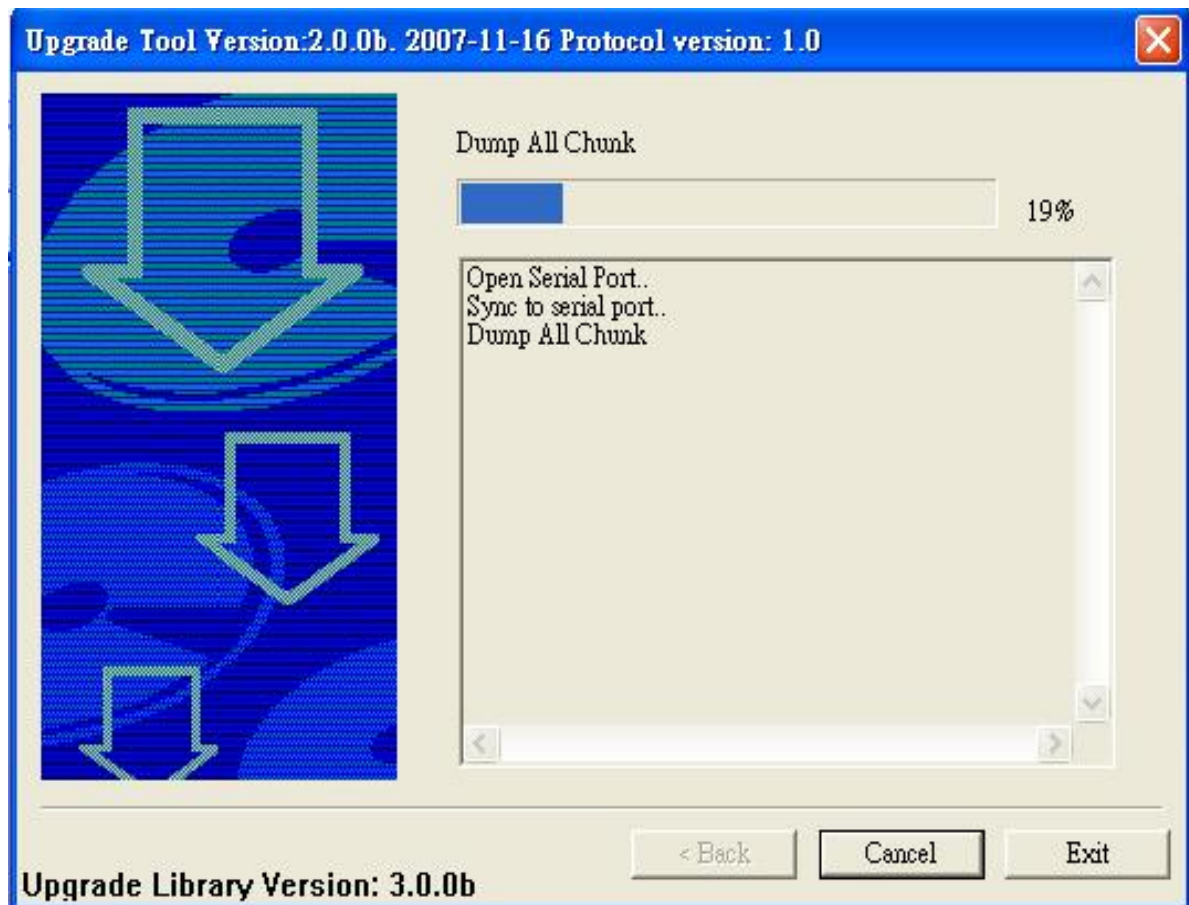
2. When you confirm your upgrade tool setting, press “Connect”, and power on your target ,you will see as following picture



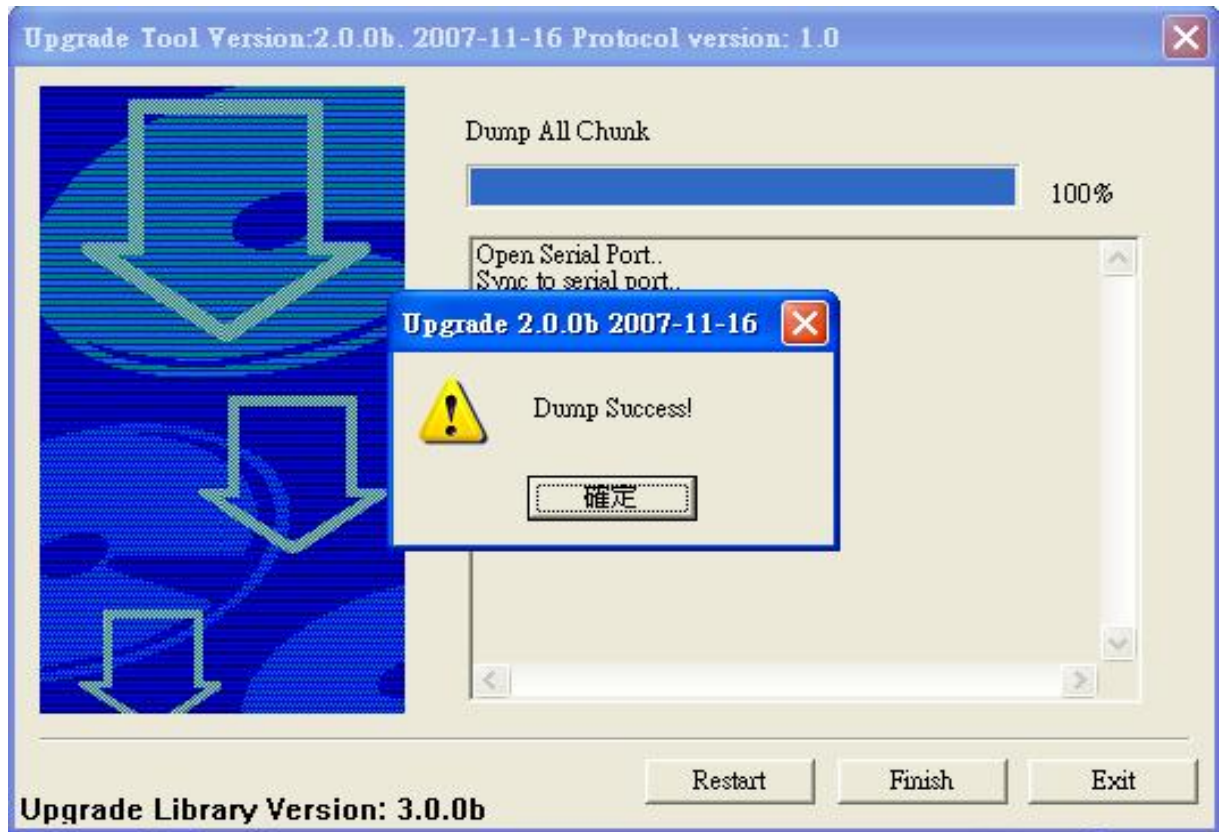
3. Select All Chunk , and then you can select binary file you want to save



4. Press “Next”, it will start to dump data



5. When complete to dump, you will see as following picture



6. Press “Finish” to close your upgrade tool