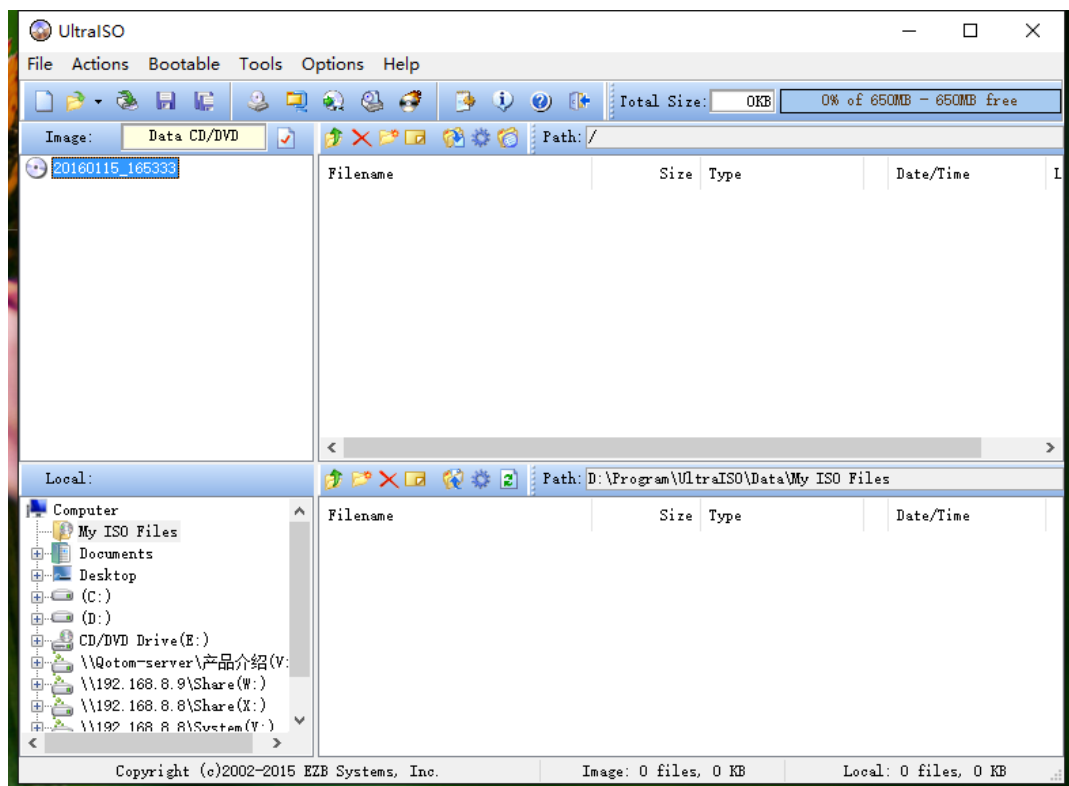
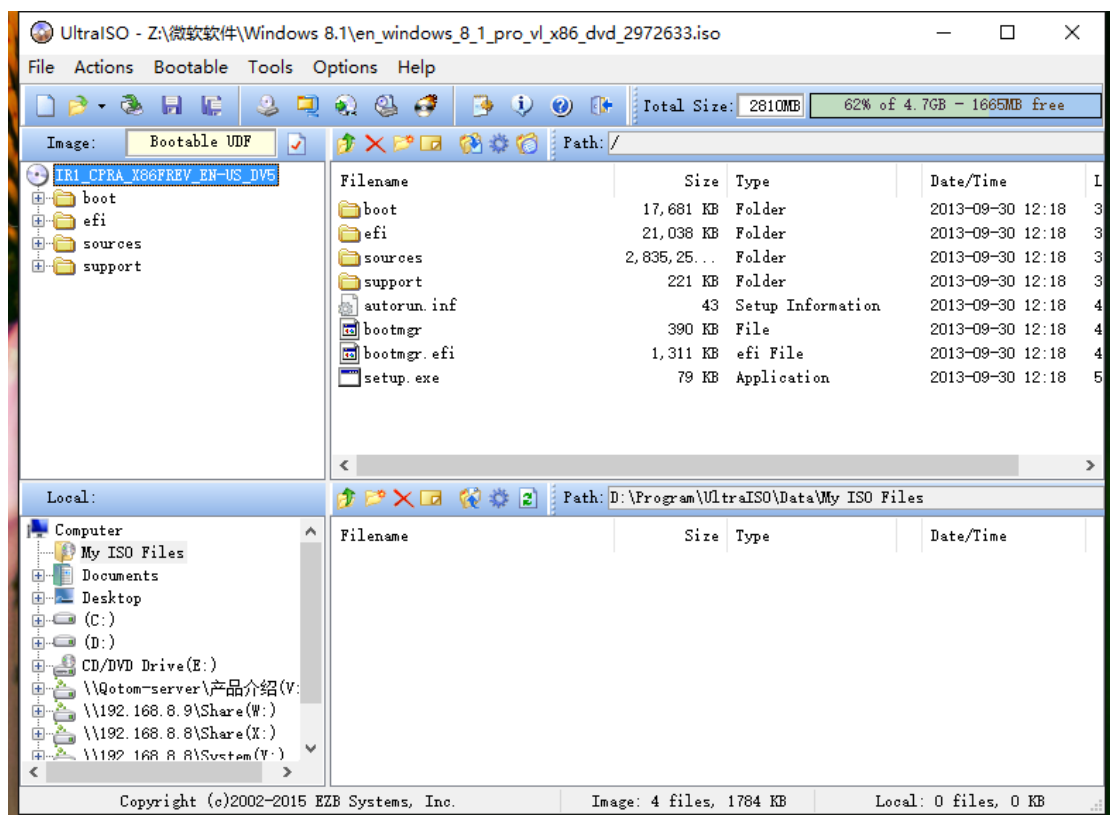
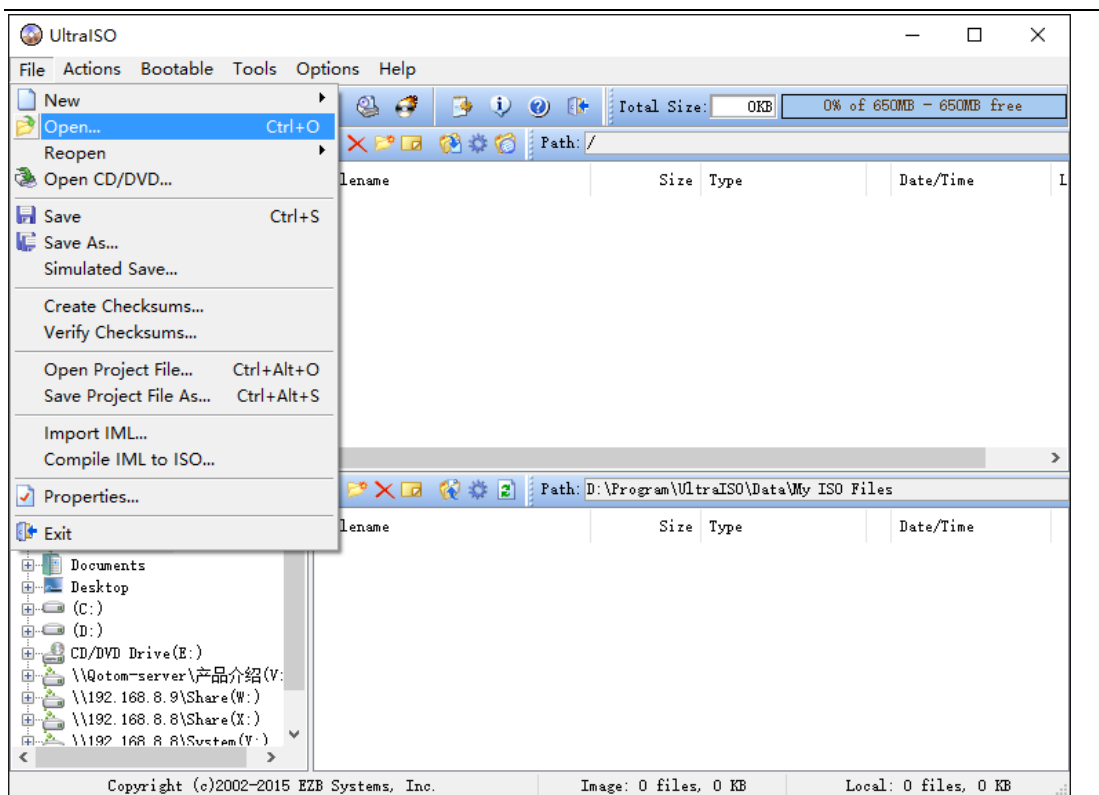


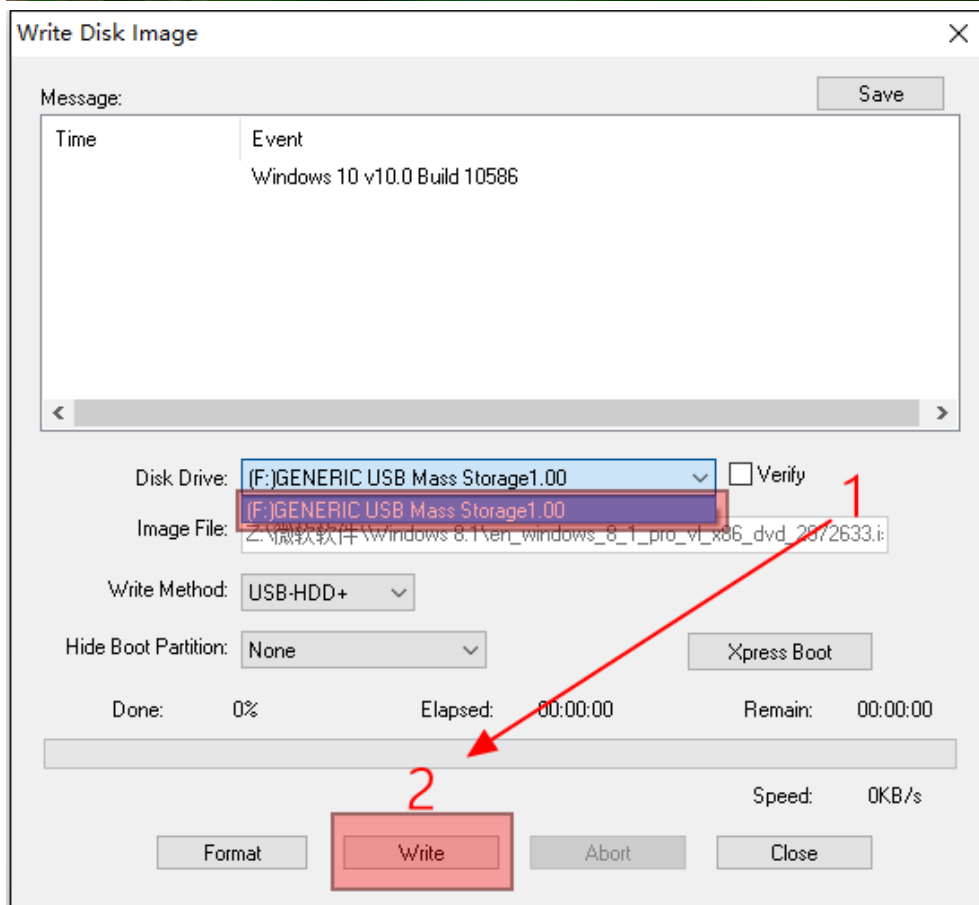
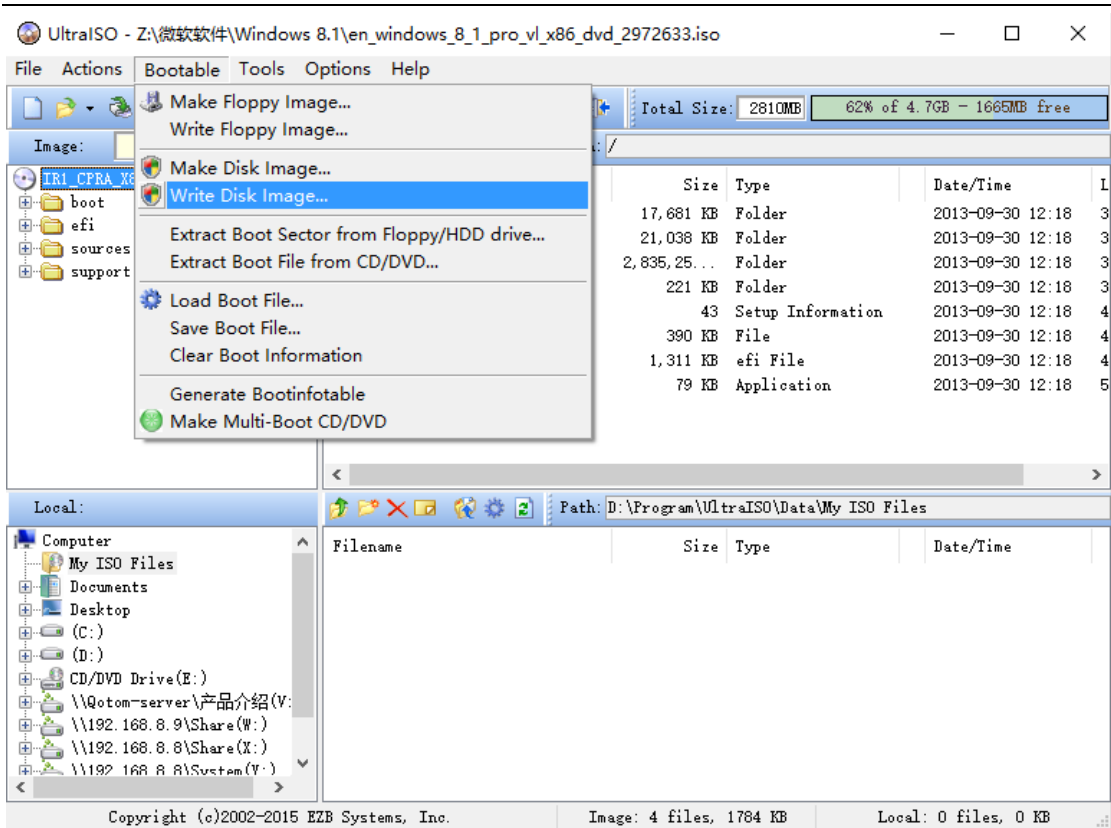
## Z3735F installation

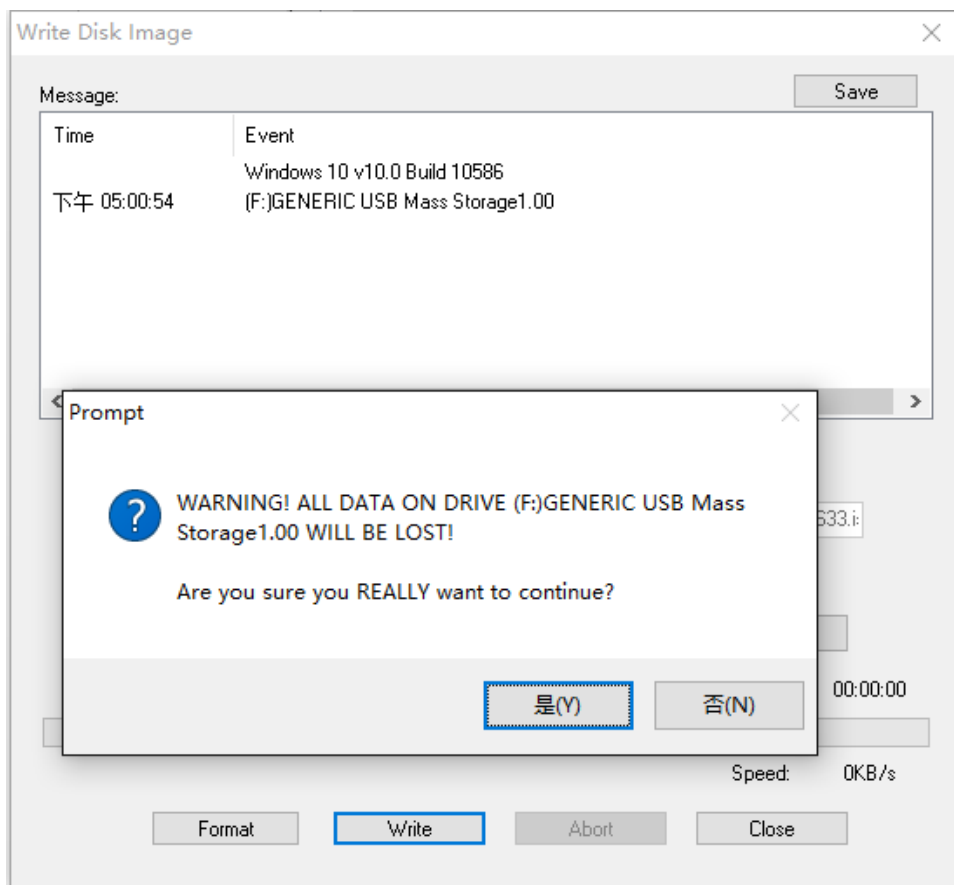
A. Making/ Installation Operation System and U disk.....	1
B. Install Operation System to hard disk.....	4
C. Drivers installation .....	5

## A.Making/ Installation Operation System and U disk.







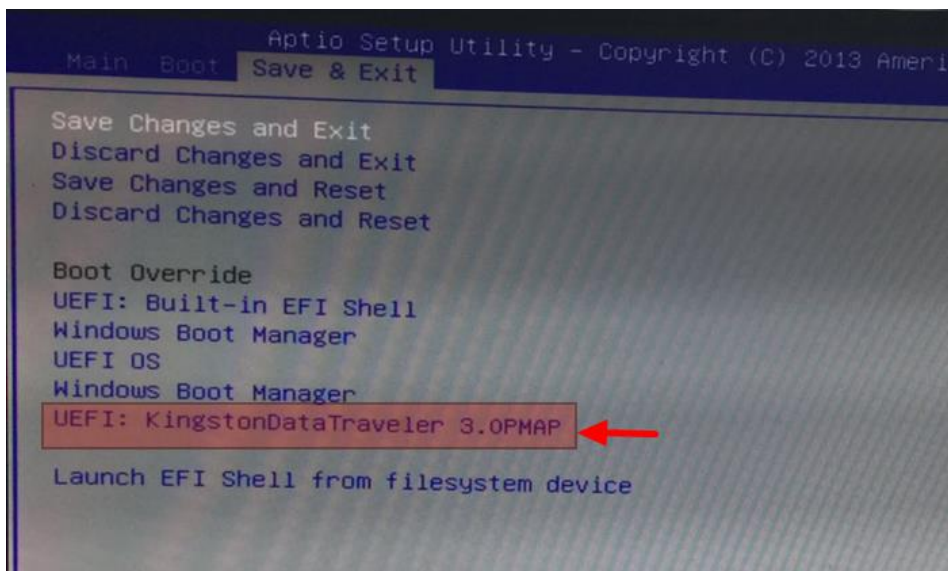


## B. Install Operation System to hard disk.

Insert the U disk to computer, press "DELETE" when booting to enter BIOS, Switch to "Save & Exit"

Select "UEFI: KingstonDataTraveler 3.0PMAP" (the indication name is depends on your U disk name),

Press "Enter" to enter the installation screen.



## C. Drivers installation

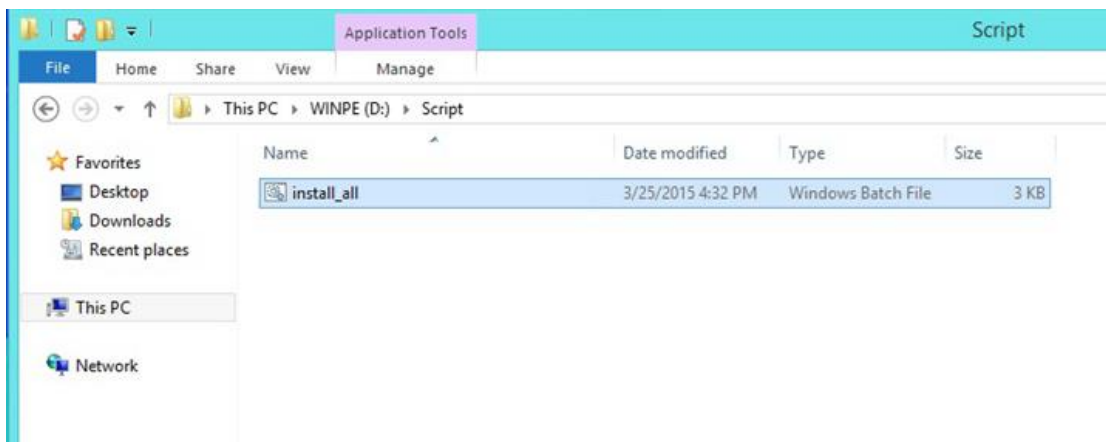
1. Formatting the U disk to FAT32 , Revise the name to majuscule "WINPE"

2. Unzip the downloaded drivers, save it into the root directory of U disk.

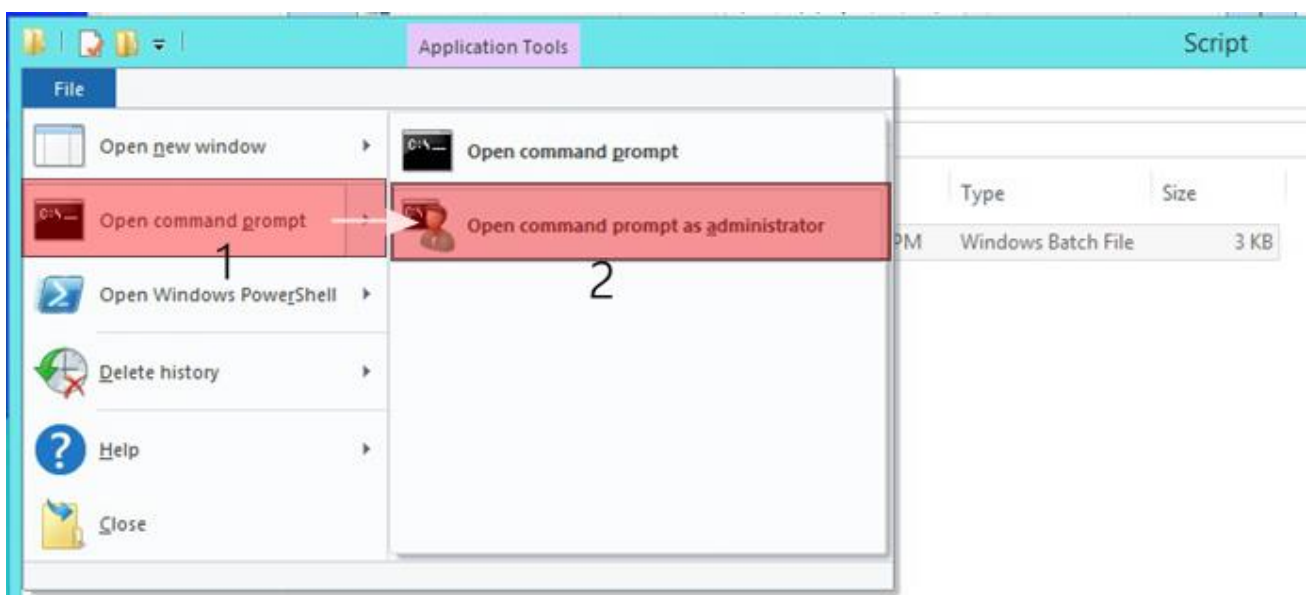
URL: [https://www.dropbox.com/sh/teuwbqqs9ej3fmz/AAAEaqy7KBQa\\_DQhCKyQ7eXYa?dl=0](https://www.dropbox.com/sh/teuwbqqs9ej3fmz/AAAEaqy7KBQa_DQhCKyQ7eXYa?dl=0)

Folder name : z3735f\DriverPackage.zip

3. Entering below directory and choosing "install\_all" file.



Turn on successively like below: File-> Open command prompt-> Open command prompt as administrator



4. Input “`install_all`” and press “enter” to confirm executive,

Click “install” (or agree the appeared reminds) to finish all installation.

```
D:\Script>install_all
Administrator: C:\Windows\system32\cmd.exe - install_all
D:\Script>install_all
Installing All MRD7 Drivers for P1 hardware
D:\*****
Install IO driver
Microsoft PnP Utility
Processing inf :           iaioi2ce.inf
```

