

FleetPC

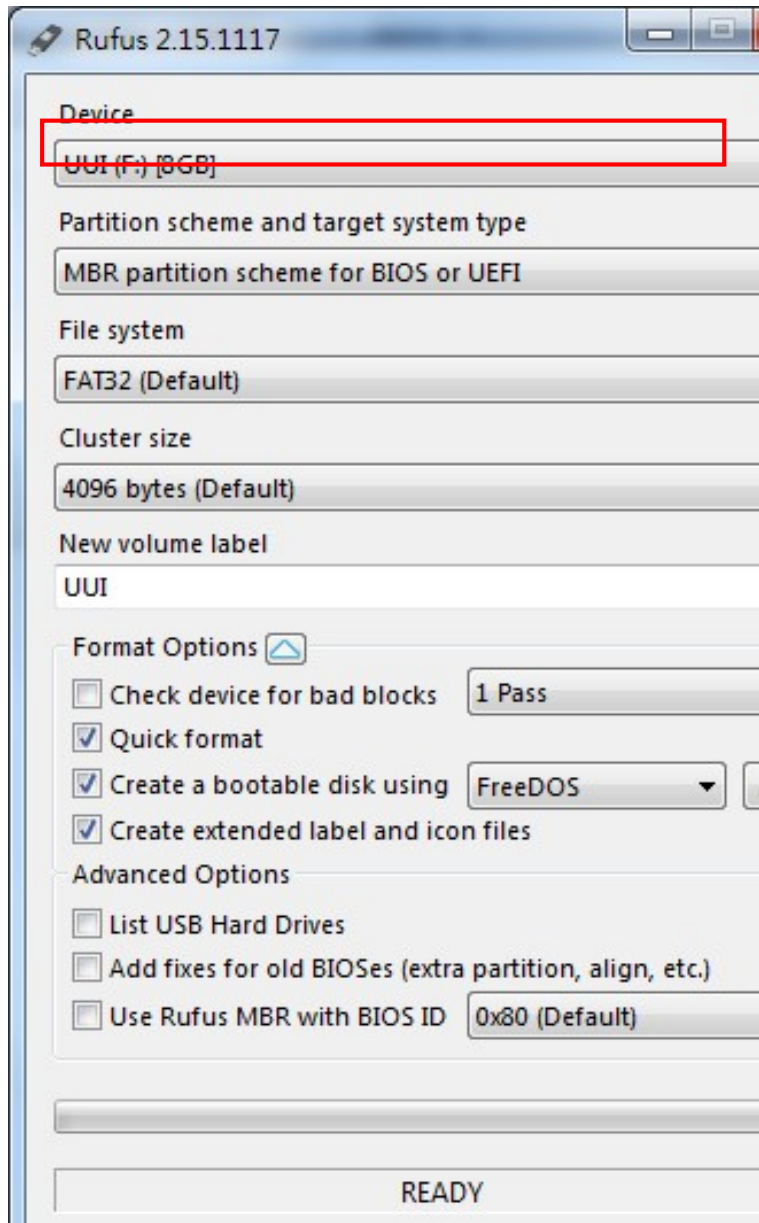
UUID Change SOP

Prepared by	Johnny
Approved by	OA

1. Create a bootable DOS USB drive.

A. Execute Rufus.exe and select your USB drive.

There are many various way to create bootable DOS USB drive. The tool of Rufus is just an example.



B. Put "**Amidedos.exe**" into USB drive.

2. Boot From your USB drive.

3. Into DOS there are two method to change UUID.

A. Type **Amidedos.exe /su auto** to replace the old UUID numbers by random

```
C:\UUID>dir/w

Volume in drive C is TOOLS
Volume Serial Number is B0F2-AE22
Directory of C:\UUID

[.]          [...]          AMIDEDOS.EXE
  1 file(s)          145,472 bytes
  2 dir(s)    2,759,921,664 bytes free

C:\UUID>AMIDEDOS /su auto
+-----+
|                                     AMIDEDOS Utility (Aptio)  v2.16                                     |
|                                     Copyright (C)2014 American Megatrends Inc. All Rights Reserved.                                     |
+-----+

Initializing the SMBIOS interface. Please wait a moment.....
      Name              R/W  Status  Information
-----
(/SU)System UUID      W      Done      "800AF1B0B340E7119C9FBD7BB1966803"
```

B. Type **Amidedos.exe /su XXXXXXXXX...XXXX** to replace the old UUID numbers, total digits of UUID is 32

```
C:\UUID>dir/w

Volume in drive C is TOOLS
Volume Serial Number is B0F2-AE22
Directory of C:\UUID

[.]          [...]          AMIDEDOS.EXE
  1 file(s)          145,472 bytes
  2 dir(s)    2,759,921,664 bytes free

C:\UUID>AMIDEDOS /su 00000000000000000000000000000002
+-----+
|                                     AMIDEDOS Utility (Aptio)  v2.16                                     |
|                                     Copyright (C)2014 American Megatrends Inc. All Rights Reserved.                                     |
+-----+

Initializing the SMBIOS interface. Please wait a moment.....
      Name              R/W  Status  Information
-----
(/SU)System UUID      W      Done      "00000000000000000000000000000002"
```