

Enabling an Intelligent Planet

Data Create	2015/03/26	Release Note	□ Internal ■ External
Category	FAQ	Product	IAG
		Group	
Function	BIOS	Related OS	WS7P
Related			
Product	0110-21040		

## [Abstract]

How to Change UUID number.

## [Solution]

- 1. Create a bootable DOS USB drive.
  - A. Execute HPUSBFW.EXE and select one USB-Disk.
    - i. There are various way to create bootable DOS USB drive. Here, I just use "HPUSBFW file" as an example.

HP USB Disk Storage Format Tool, V2.1.8			
<u>D</u> evice			
JetFlash Transcend 8GB 8.07 (7660 MB) (F:\) 💌			
<u>F</u> ile system			
FAT32 🔹			
Volume Jabel			
Format options			
🔽 Quick Format			
Enable Compression			
Create a DOS startup disk			
<ul> <li>using DOS system files located at:</li> </ul>			
C:\Users\eric.yang\Dropbox\Public\Change			
<u>Start</u>			

- B. Put "Amidedos.exe" into USB-Disk.
- 2. Choose USB-Disk as the first boot priority in BIOS.
- 3. While into DOS, there are two method to change UUID
  - A. Type "Amidedos /su auto" to replace the old UUID numbers by a random



Enabling an Intelligent Planet

new one.

B. Type "Amidedos /su XXXXXXXXX...XXXX" to replace the old UUID numbers by a specific new one. Total digits of UUID is 32.

PS:

1. Amidedos can be download in the following link.

http://download.lenovo.com/ibmdl/pub/pc/pccbbs/thinkcentre\_bios/90jt18usa.zip If you found another download link, please use Amidedos(2009 version).