👉 How to use AMI Windows Flash Utility?	
1.Copying the " WSFIxxx.exe " file onto desktop of Windo 2.Selecting and executing the " WSFIxxx.exe ".	ws.
3.Following below steps,	
3-1 Selecting menu bar's " File "	
WinSFI - AMI WinFLASH (Version 2.03)	
switch	
BIOS Option	
Bootblock Programming     NVRam Programming	
Check BIOS ID	
CMOS Ortigo	
Clear CMOS	
C Load CMOS Default	
System Option	
Reboot System	
System Infomation	
OS: Windows NT/2K/XP	
BIOS Version: 070010 BIOS ID: M909V10	
BIOS Size : 256K	
Ready	

3-2.Selecting pull down menu's " Load BIOS flash "

MinSFI - AMI WinFLASH (Version 2.03)	
File Option View Help	
Load BIOS & Flash Ctrl+L	
Save BIOS Ctrl+S	
Exit Ctrl+X	
F BootBlock Programming	
NVRam Programming	
Check BIOS ID	
CMOS Option	
Clear CMOS	
Load CMOS Default	
System Option	
☐ Reboot System	
System Information	
OS : Windows NT/2K/XP	
BIOS Version : 070010	
BIOS ID : M909V10	
BIOS Size : 256K	
Open an existing ROM file.	NUM

3-3.Selecting the ROM file ex." 031215s.rom ".

e Opdon view help			
s 🖬 💡	-		
Switch BIOS Option F BootBlock Programming NVRam Programming F Check BIOS ID	Open		
CMOS Option	My Documents My Computer My Network Places		
System Information	File name: 031215s Files of type: Binary Files(".rom)	Open Cancel	
S. WINDOWS NITZIJAP			

## 3-4.Pressing " Open " button.

📣 WinSFI - AMI WinFLASH	(Version 2.03)	
File Option View Help		
Switch BIOS Option BIOS Option NVRam Programming Check BIOS ID CMOS Option	Open	
System Option	My Network Places	
OS: Windows NT/2K/XP	File name:     031215s       Files of type:     Binary Files(*.rom)	
BIOS ID : M909V10 BIOS ID : M909V10 BIOS Size : 256K		~
Ready		NUM

3-5.Executing " yes ".



© 2006 Elitegroup Computer Systems. All Rights Reserved