

Flash Drive Auto Flash Upgrade Instruction

Flash Drive Auto Flash Upgrade: If Hardware is not broken down, under what kind of NVR statue, including false upgrade system operation, NVR could be upgrade or saved by using Flash Drive Auto Flash Upgrade, which is the safest and most effective way to restore system.

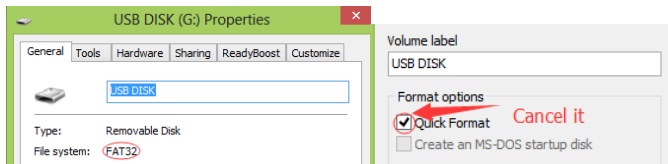
Application Method:

After unzipping the matching auto upgrade file, please copy the 9 files as photos show below to Flash Drive root catalog.

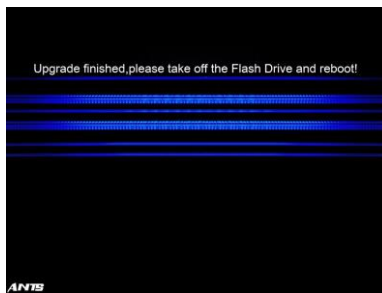
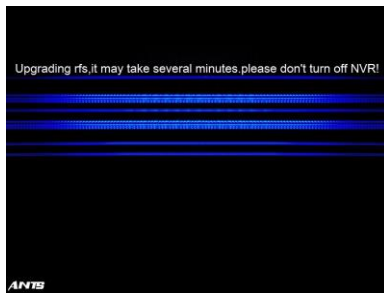
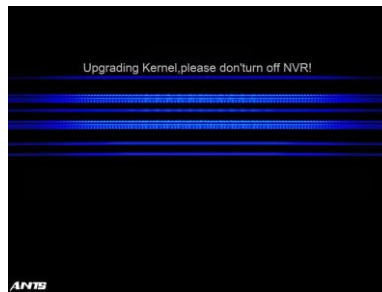
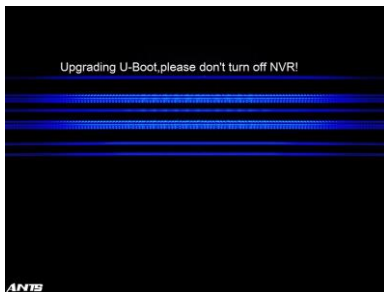
auto_linux.img.3535	2014/10/13 15:00	3535 文件	2,622 KB
auto_logo.jpeg.3535	2014/9/4 16:03	3535 文件	198 KB
auto_rfs.yaffs.3535	2014/12/30 2:36	3535 文件	68,253 KB
auto_u-boot.bin.3535	2014/9/4 16:03	3535 文件	274 KB
upgradekernel	2014/11/20 21:00	JPEG 图像	181 KB
upgradelogo	2014/11/20 21:01	JPEG 图像	180 KB
upgraderfs	2014/11/20 21:01	JPEG 图像	191 KB
upgradesuccess	2014/11/20 21:09	JPEG 图像	176 KB
upgradeuboot	2014/11/20 21:01	JPEG 图像	181 KB

Flash Drive has special requirements: Flash Drive must be FAT32 in format and Flash Drive can not be partitioned. It is recommended to do normal format before using Flash Drive for auto upgrade. Do not do fast format.

Way to check Flash Drive format: Right mouse to have Flash Drive property in computer and check file system. If it is not FAT32, please do normal format to FAT32 and cancel the fast format option.



Firstly please turn off NVR and then insert Flash Drive to NVR rear panel USB2.0 port; Mouse is plugged in rear panel individually vertical USB3.0 port or front panel USB2.0 port; Restart NVR and monitor screen will show below icons in sequence.



After seeing this hint, please unplug the Flash Drive and restart Flash Drive. After rebooting it could successfully go into system interface.

Please note some firmware file come in 2 parts as shown below:

- 🔊 NO1.3535.a.web.all.LG.2015080515.update
- 🔊 NO2.ANTS.a_3535.mini2.20150910.update

If there is multiple files then they will individually need to be updated using the steps above. Each file will be numbered NO1, NO2 etc and will need to be updated in this order.

So for example the file numbered NO1 will be used first to upgrade, the NO2.