- 1. Please prepare S/W to write upgrade file to SD card.
- 2. Please prepare upgrade file.
- 3. Insert SD card and connect with PC
- 4. Operate win32 Disk Imagr S/W
- 5. Select device (SD card)

🖢 Win32 Disk Im Image File	ager			Device
Copy MD5 H	ash:			
Version: 0,9	( Cancel )	Read	Write	Exit

6. Open folder and select upgrade file (.bin)

😼 Win32 Disk Im Image File	ager		6	Device
Copy 🔲 MD5 H	ash:			
Version: 0,9	Cancel	Flead	Write	Exit

7. Change files of type to "\*.\*"

🧐 Select a disk image							8	×
Look in: 🚺 ₩	≠192, 168, 1, 101₩yousik₩imsi		• 0	0	0		::	
My Computer	Name A I1k_all_2013.12.14_SD_385_DDR2_1G.bin I1k_all_yousik.img	Size 16.0 MB 11.5 MB	Type bin File img File	Date 2014 2014	Mod -0 -0	lified 22:58 55:28		
File <u>n</u> ame: i1k_all.	2013, 12, 14_SD_385_DDR2_1G, bin				•	C	)pen ance	

8. Click Write button

Win32 Disk Imager Image File J1/yousik/imsi/11k_all_2013, 12, 14_SD_385_DDR2_1G, bin	- • <del>• •</del> Device [G:₩] ▼
Copy 🔲 MD5 Hash:	
Version: 0,9 Cancel Read Write	Exit

9. Just click "YES" button

😒 Confi	irm overwrite
<u> </u>	Writing to a physical device can corrupt the device. (Target Device: [G:\#] "") Are you sure you want to continue?
	Yes No

10. Finish

🥎 Com	plete 💽	
i	Write Successful.	
	ОК	