Upgrade IPCam From GoDB 1.6.x to Fuho CGI 2.0.0

*It doesn't allow you downgrade IPCam from 2.0.0 back to 1.6.x.

*All settings will be dropped at step 3.

*If you get 50x response when you login IPCam, please press Ctrl+F5 then try again.

Step 1.

Upgrade kernel with "rdk260.b66.sys".

It takes 85 seconds, you have to login IPCamera manually after upgrading IPCamera.

	Audio	Camera Maintenance							
			Upgrading Firmware (Kernel, Root file system)						
	Date/Time						rdk260.b66.sys		
	Network and Port			New Kernel		D:\Image\Upgr	ade260to300\vd]k260.b66	。瀏覽	Upgrade
	Alarm			Root file sys	stem			瀏覽	Upgrade
				Restore Firr	mware			瀏覽	Restore
	Storage								
*	Maintenance			l	Restart	Camera	Backup Firm	ware	
6	Support								

Step 2.

Upgrade root file system with "jffs2Image_ipnc_DM365.b105".

It takes 95 seconds, you have to login IPCamera manually after upgrading IPCamera.

	Audio		Camera Maintenance Upgrading Firmware (Kernel, Root file system)							
	Date/Time									
	Network and Port		New Ken			jffs2Image_ipnc_DM365.b105		瀏覽	Upgrade	
	Alarm			Root file syste	em	D:\Image\Upgr	ade260to300\jffs2Image_; <mark>瀏覽</mark>		Upgrade	
	Storage	Ι.		Restore Firm				瀏覽	Restore	
*	Maintenance				Restart (Camera	Backup Firmw	are		
6	Support									

Step 3.

Upgrade a middle ware "pack.b109_b266.sysapp".

It takes 65 seconds and IPCamera will be restored to factory default at this stage. You have to login IPCamera with IP-192.168.1.201 manually after upgrading IPCamera.

Audio	Eirmwara Undata								
Date Time	Firmware Opdate								
Network									
Alarm	Upload Firmware File D:\Image\Upgrade260to300\pack.b109_b266								
Maintenance									
User Account									
SD Card									
Profile									
Firmware Update									
Restart									

Step 4.

Upgrade IPCamera with the final firmware again then configure IPCamera.