How to Upgrade DVR/IPC Automatically via UPTOOL

Step 1

Power on your DVR/IPC, connect DVR/IPC's network port directly to your PC's network port with a network cable.

Step 2

Manually configure the IP address of your PC to 192.0.0.128.

Step 3

Put the firmware (named digicap) of DVR/IPC in the same folder where UPTOOL.exe lies.

🗋 digicap.dav	2014/8/25 15:05	DAV File	31,057 KB
UPTOOL.ini	2014/8/26 11:30	Configuration sett	1 KB
UPTOOL.exe	2014/8/27 14:45	Application	252 KB
S rc_en.dll	2014/8/27 14:52	Application extens	28 KB
UPTOOL.log	2014/8/27 20:18	Text Document	1 KB

Step 4

Run UPTOOL.exe, and you will see a hint in the UPTOOL log window: UPTOOL server [127.0.0.1]/[192.0.0.128] initialized.

Then reboot the DVR/IPC, and UPTOOL server will connect to your device and start firmware transmission.

After transmission completed, DVR/IPC will be upgraded automatically. This might take several minutes, please be patient and DVR/IPC will complete updates soon.

	UPTOOL Server		
	File(F) Edit(E) Help(H)		
	Log information		
	[2014-08-27 20:18:42] UPTOOL server [127.0.0.1] initialized		
	[2014-08-27 20:18:56] Device[192.0.0.64]test UPTOOL		
	[2014-08-27 20:18:56] Connect client success [192.0.0.64]Success		
	[2014-08-27 20:18:56] Start file transmitting[Y:\UPTOOL\UPTOOL\digicap.dav]		
	[2014-08-27 20:19:28] Completed file[Y:\UPTOOL\UPTOOL\digicap.dav] transmit		
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