TFTP Automatic update tool introduction

1. Firstly, find the file in your PC, double click the tftpserv.exe (The tool does not need to install, just need to directly double click .exe file).

😂 tftp			
文件(E) 编辑(E) 查看(V) 收藏(A) 工具(E) 帮助(H)			
🔇 后退 🔹 🕞 🕘 🏂 🎾 搜索 🍋 文件夹 💷 📲			
地址 (1) 🗁 D:\tftp			
文件和文件表任多 ジロ語ー个新文件表 ジロ語ー个新文件表 ボロンクは天发和到 ドロ マスキジンド ズキシンド ジェル	Feadme 文本文档 1 KB	tftprc_cn.dll 1.0.0.1 tftpserv Microso	tftpro-en. all 1.0.0.1 tftpserv Microso I 153

- 2. Connect the IP device to the PC, make sure them at the same network segment in the LAN(using cross line connect the device to PC or using switch).
- 3. Tftp using introduction:
 - a. Put the tool at the root path(recommendation);



b. Put the firmware in this file(Pay attention to firmware's language match the device, or cause error).

🗃 t f t p						
文件(1) 個績(1) 查看(1)	後羅(A) 工具(D)	根約(30)				2
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Hald: (2) 2: \\1619					~	• •
文件和文件夹任务		艾梅	tftpre_cs. dll 1.0.0.1 tftpserv Microse.	-	tftprc_en.dll 1.0.0.1 tftpserv Bicross.	
○ 包建一个数文件夹 ● 将这个文件夹发考到 ¥+b ● 并多此文件夹	tity:	I arv	tftpsery him ton 1 12		tftpterv 文本文档 49 13	
其它位置		tap, daw SCIP 5 305		re		

c. Modify the PC address to: 192.0.0.128, mask: 255.255.255.0.(This step is very necessary, because this tool sets the server IP address as192.0.0.128).

◯ 自动获得 IP 地址 @)	
●使用下面的 IP 地址(≦): -	
IP 地址(I):	192 . 0 . 0 .128
子网掩码(U):	255 . 255 . 255 . 0
默认网关 (2):	
○ 自动获得 DMS 服务器地址)	(<u>B</u>)
⊙使用下面的 DNS 服务器地≭	业(E):
首选 DNS 服务器(P):	
备用 DNS 服务器(A):	

- d. After the above setting, Reboot the IP device, and the automatic tool can detect the device, and update.
- e. Some display in the Updating:

Hikvision IFIP Server	_ 🗆 🗙
File(F) Edit(E) Help(H)	
Log information	
[2009-05-11 11:15:01] TFTP server[192.0.0.128] initialized	

🔯 Hikvision IFIP Server	
File(F) Edit(E) Help(H)	
Log information	
[2009-05-11 11:07:58] TFTP server[192.0.0.128] initialized [2009-05-11 11:08:38] Device[192.0.0.64] test tftpserver [2009-05-11 11:08:39] Connect client[192.0.0.64] success [2009-05-11 11:08:39] Start file[D:\tftp\digicap.dav] transmitting [2009-05-11 11:08:44] Completed file[D:\tftp\digicap.dav] transmit	

🔀 Hikvision IFIP Server	
File(F) Edit(E) Help(H)	
Log information	
<pre>[2009-05-11 11:15:01] TFTP server[192.0.0.128] initialized [2009-05-11 11:16:20] Device[192.0.0.64] test tftpserver [2009-05-11 11:16:20] Connect client[192.0.0.64] success [2009-05-11 11:16:20] Start file[D:\tftp\digicap.dav] transmitting [2009-05-11 11:16:25] Completed file[D:\tftp\digicap.dav] transmit [2009-05-11 11:16:45] Device[192.0.0.64] kernel updated [2009-05-11 11:17:06] Device[192.0.0.64] root file system updated [2009-05-11 11:17:40] Device[192.0.0.64] made jffs2 file system</pre>	

G Hikvision TFTP Server	X
File(E) Edit(E) Kelp(H)	
Log information	
<pre>[2009-05-11 11:15:01] TFTP server[192.0.0.128] initialized [2009-05-11 11:16:20] Device[192.0.0.64] test tftpserver [2009-05-11 11:16:20] Connect client[192.0.0.64] success [2009-05-11 11:16:20] Start file[D:\tftp\digicap.dav] transmitting [2009-05-11 11:16:25] Completed file[D:\tftp\digicap.dav] transmitt [2009-05-11 11:16:45] Device[192.0.0.64] kernel updated [2009-05-11 11:17:06] Device[192.0.0.64] root file system updated [2009-05-11 11:17:40] Device[192.0.0.64] made jffs2 file system [2009-05-11 11:18:01] Device[192.0.0.64] system update completed!</pre>	- Update success

Note: In this updating, it does not need the operation; The whole updating will take about two minutes; If the updating stay at the second figure, please check the firmware's version and language again; After success updating, it will automatic reboot the device, then turn off the tool, or it will update again.