WIWA

Quick Install Guide NVS-301 Network Video Server

Version: 1.0 26 April 2007

1. Internet connection

You must have a successful connection, you can test it by command PING.

Network video server and the PC should in the same networking environment, and their Private IP Address should be on the same Subnet.

If you want test it fast, please set your PC address like 192.168.1.22BecauseNVS-301defaultIPis192.168.1.126



This is your IP address

📾 Command Prompt				- 🗆 ×
$\begin{array}{r} 192.168.1.0\\ 192.168.1.22\\ 192.168.1.255\\ 224.0.0.0\\ 255.255.255.255\\ 255.255.255\\ 255.255.255\end{array}$	$\begin{array}{c} 255.255.255.0\\ 255.255.255.255\\ 255.255.255.255\\ 240.0.0\\ 255.255.255.255\\ 240.55\\ 255.255\\ 255.255.255\\ 255\\ $	$\begin{array}{r} 192.168.1.22\\ 127.0.0.1\\ 192.168.1.22\\ 192.168.1.22\\ 192.168.1.22\\ 192.168.1.22\\ 192.168.1.22\\ \end{array}$	192.168.1.22 127.0.0.1 192.168.1.22 192.168.1.22 192.168.1.22 3	20 20 20 20 20 1 1
Persistent Routes: None				
D:\Documents and S	ettings\suyi>ping 1	192.168.1.126		
Pinging 192.168.1.	126 with 32 bytes	data:		
Reply from 192.168 Reply from 192.168 Reply from 192.168 Reply from 192.168 Reply from 192.168	.1.126: bytes=32 t .1.126: bytes=32 t .1.126: bytes=32 t .1.126: bytes=32 t .1.126: bytes=32 t	ime<1ms TTL=255 ime<1ms TTL=255 ime<1ms TTL=255 ime<1ms TTL=255 ime<1ms TTL=255		
Ping statistics fo Packets: Sent Approximate round Minimum = Ams	r 192.168.1.126: = 4, Received = 4, trip times in mill: Maximum = 0ms 400	Lost = 0 (0% los i-seconds:	s),	
D:\Documents and S	ettings/suyi>_	erage - Bills		

Use command PING test connection

2. Start IE Browser



3. Setup OCX download automatically on IE browser

- 3.1 Press [Tools]
- 3.2 Select [Internet Options...]

and the second se	
Ede Edit Yeaw Figurations Incols Help	27
() ··· () · · · · · · · · · · · · · · ·	
Address an http://www.microsoft.com/bapyredr.df/prd=ie8pver=68ar=merhone	🥑 🔁 Go 🛛 Larké 🥙 Web 77 🔮 - Nanton Arathina 🛃 -
The page cannot be displayed The page you are looking for is currently unavailable. The Web site might be experiencing technical difficulties, or you hav need to adjust your browser settings.	
Please try the following:	
 If you typed the page address in the Address bar, make sure that it is spelled correctly. To check your connection settings, click the Topis menu, and then click laternet Options. On the Connections state, click Settings. The settings should match these provided by your local area network (LAN) administrator or Internet service provider (ISP). See if your threat connection settings are being detected. Tou can set Microsoft Windows to examine your network and automatically discover methods (LAN) administrator or Internet set Microsoft Windows to examine your network and automatically discover methods (Internet Options.) Cick the Topis menu, and then click Internet Options. On the Connections tab, click LAN Settings. Select Automatically detect settings. Sielect Automatically detect settings. If you are trying to reach a scure stor, make sure your Security settings can support R. Click the Topis menu, and then click hour to try another laks curry your Security section and check settings for SSL 2.0, SSL 3.0, TLS 1.0, PCT 1.0. Cick the ^{Co} Pade buton to try another link. 	1 Press [Tools] 2 Select [Internet Options]
Done	Internet

4 . Select [Security]

🔁 Cannot find server - Microsoft Internet Explorer	E 6 🔀
Elle Edit View Favorites Excits Help	27
Onus Internet Options	
Address General Security Physics Content Environment Advanced Image: The page of the security which page to use for your home page. Address: Beddeline Use Dataset Use Blank The page of use of the Integrate of the Inte	Ge unde * and ? 💽 - tauton Archiver 🔜 -
Options: 2. On the Connections tab, click LAN Settings. 3. Select Automatically detect settings, and then click OK. Select (Internet Connection security: Click the Help menu and then click About Internet Explorer to determine what strength security you have installed. 4. Hyou are trying to reach a secure site, make sure your Security settings can support a. Click the Teels menu, and then click Internet Options. On the Advanced tab, scroll to the Security section and check settings for SSL 2.0, SSL 3.0, TLS 1.0, PCT 1.0. 9. Click the 2 ⁻ Detect internet	Security]
	Dirtemet
TRAFFIC	

5 . Select [Custom Level...]



6 . Set [Download unsigned ActiveX controls] from [Disable] change to [Prompt]





7. Set [Initialize and script ActiveX controls not marked as safe] from [Disable] change to [Prompt]

- 8. Save setup config
- 8.1 Press [OK], one dialog box pop up
- 8.2 Select [Yes] at "Warning!" box



9. Press [OK] come back IE





10 . Come back IE Browser, Input Network Video Server IP address

11. Enter IE login User Name, Password

default username : admin password: [no password]

The default user name is admin, and you don't have to enter the password. Click OK



10 . Install ActiveX control at IE Browser

10.1 Press this item below address, select [Install ActiveX controls]

10.2 Select [Install] at pop-up box



Copyright ©2007, WIWA

11 . When Black box coming , Press[Play] button display image from network video server



If black windows not display, please press [Refresh] button, and run STEP 10 again