

Video Server DVS-301

Quick Installation Guide

This guide describes the basic functions of DVS-301. All detailed information is described in the user's manual.

1 Check package contents

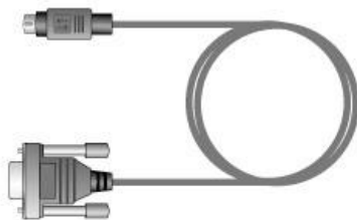
● DVS-301



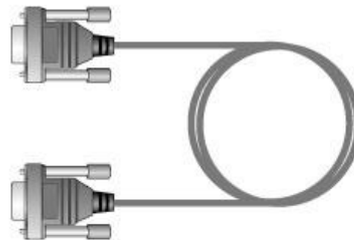
● Power adapter



● Camera control cable



● Null modem cable



● I/O connector and wrench

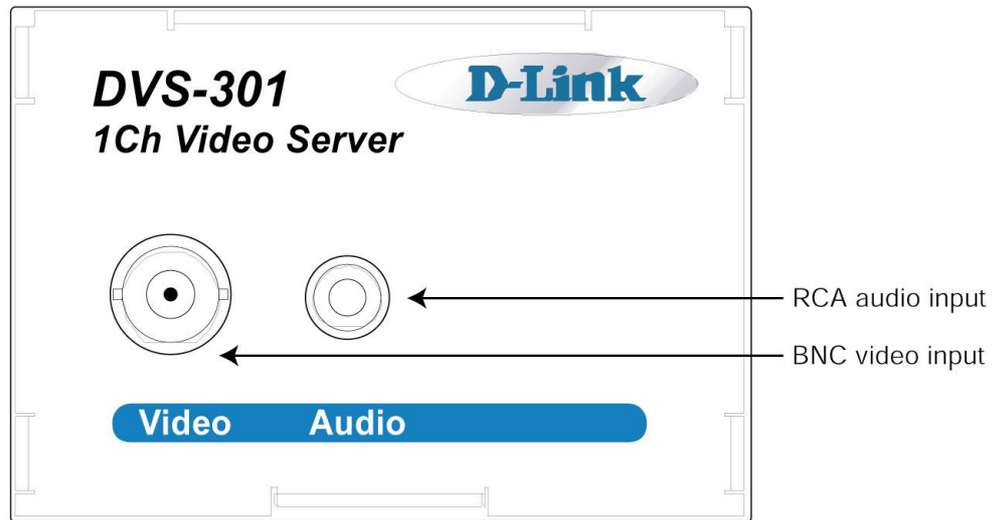


● Software CD

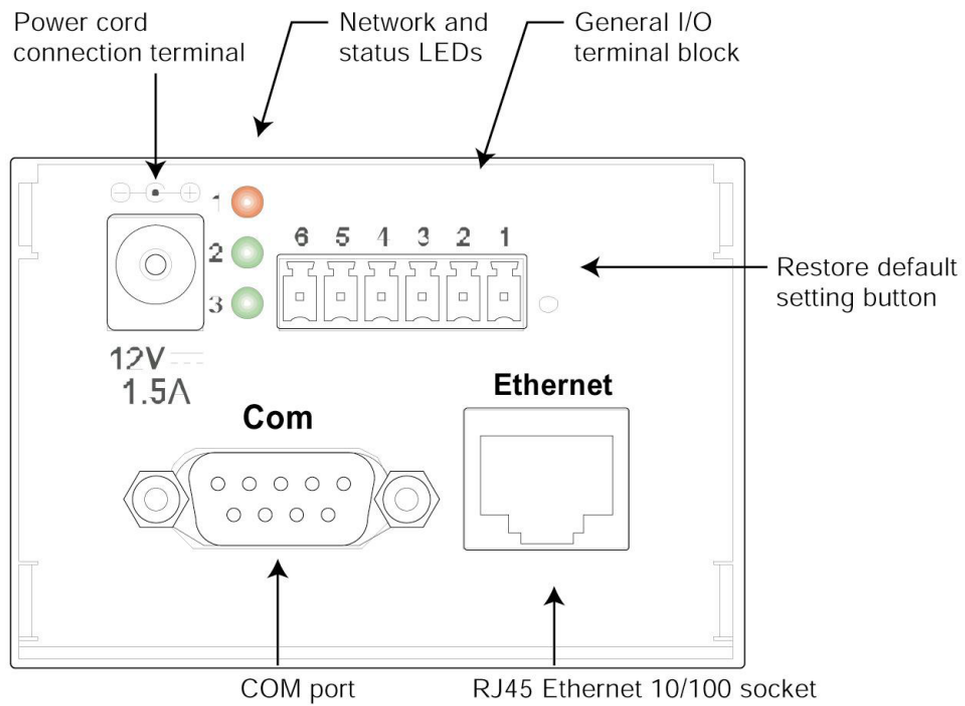


2 Physical description

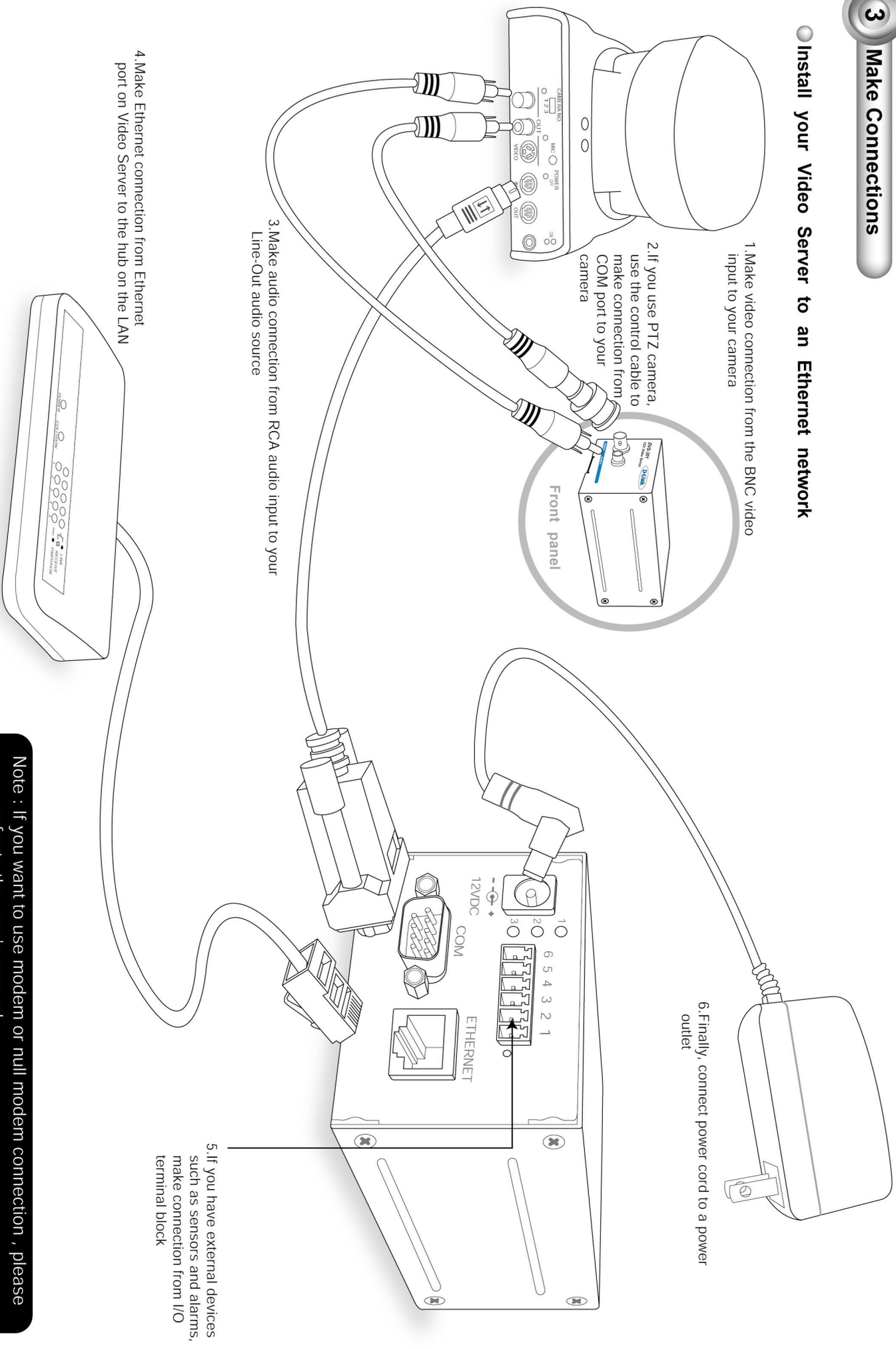
● Front panel



● Rear panel



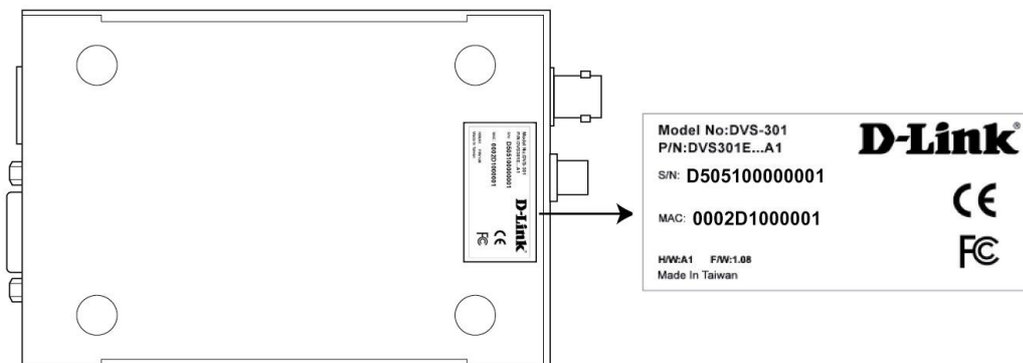
Install your Video Server to an Ethernet network



Note : If you want to use modem or null modem connection , please refer to the user's manual

4 Assign IP address

- A** Note the MAC address from the label on the unit.



This MAC address is same as Ethernet address,
for example: 002D1000001=00-02-D1-00-00-01

B Assign IP address

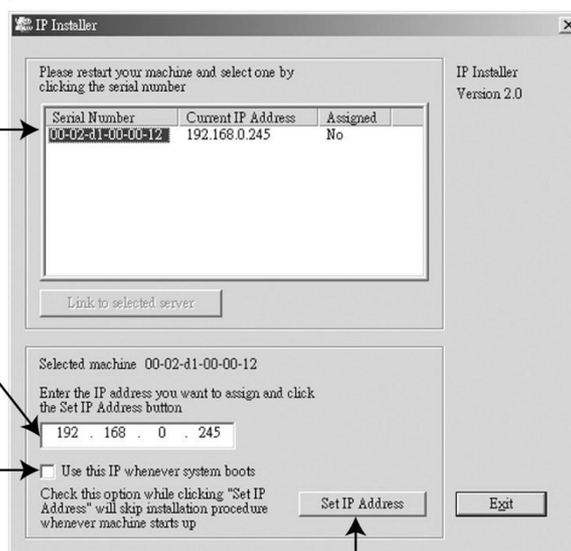
- Using Installer program

1. Run the Installer.exe first, and power on the Video Server

2. Click on serial number that matches the one you just note

3. Assign a free IP address

4. If you want to fix the IP address of the unit, check the option "Use this IP whenever system boots"



5. Click "Set IP Address" to start installation process

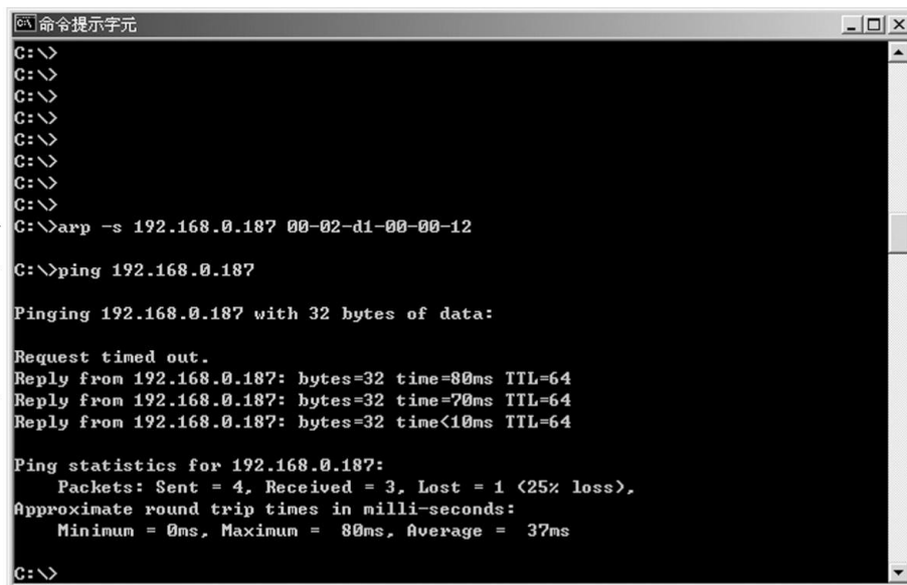
● Using Dos command in Windows

Start a DOS window and type the following command

Syntax :

arp -s <Server IP address> <Ethernet address>
ping <Server IP address>

Example :



```
命令提示字元
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>
C:\>arp -s 192.168.0.187 00-02-d1-00-00-12
C:\>ping 192.168.0.187

Pinging 192.168.0.187 with 32 bytes of data:

Request timed out.
Reply from 192.168.0.187: bytes=32 time=80ms TTL=64
Reply from 192.168.0.187: bytes=32 time=70ms TTL=64
Reply from 192.168.0.187: bytes=32 time<10ms TTL=64

Ping statistics for 192.168.0.187:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 80ms, Average = 37ms

C:\>
```



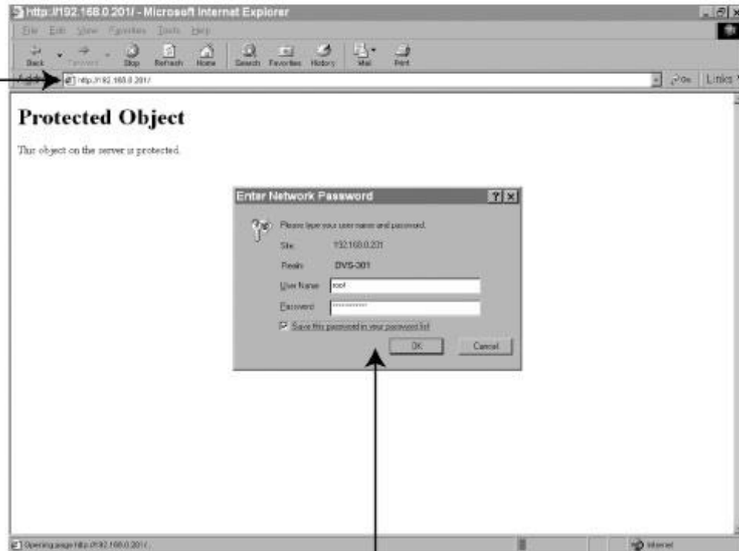
1.Type arp command and press enter

2.Type ping command and press enter

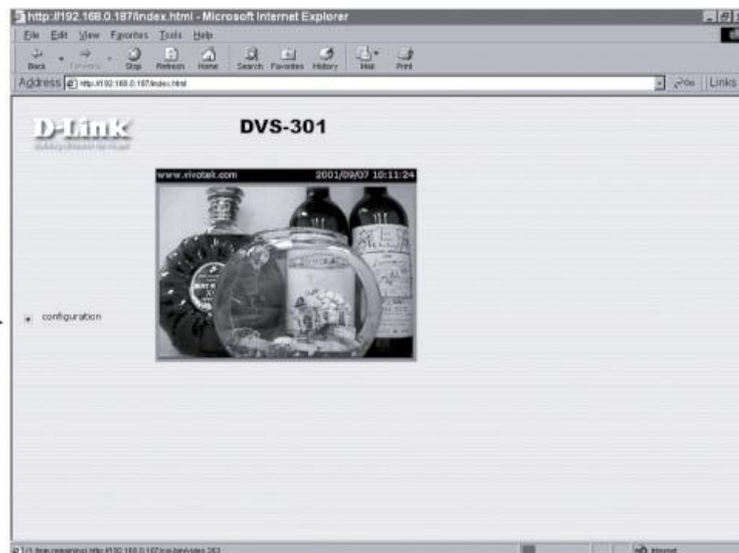
3.If you see the reply message, the unit has been installed successfully

5 Open the Internet Explorer to verify your installation

1. Type the IP address and press enter



2. Type "root" as user name and the MAC address as password, then press enter or click ok



3. Click the configuration for further installation

For detailed information on further configuration, see user's manual on the CD.