

Quick Installation Guide for veCAMit T x1

Step one: Connect the System Configuration

veCAMitT x1



To install the veCAMit x1, drill two holes with 5mm drilling bit, put the nylon wall plug on to the wall, screw the hinge panel with two self tapping screws. After the hinge panel is fixed on the wall, slide in the veCAMit x1.

3J Products supports only port 1 and 3 on eCAMit Switch. Please connect 3J Products to these 2 ports, and computers to port 2 or 4.

To CCTV Camera

To xeCAMit

Step 2: Set up the eCAMit Switch if your internet uses PPPoE or Fixed IP

Connect your xDSL/Cable modem to WAN port of the eCAMit Switch and veCAMit Tx1 to the **LAN port 1 or port 3 of the eCAMit Switch**. The port 2 and 4 are reserved for your PCs. If your xDSL/Cable modem uses DHCP, please skip this section and go direct to Step 3.

- 2-1) Find out the type of your WAN port of the Camera Switch; fixed IP, DHCP or PPPoE. DHCP users please skip this section (Please ask your internet service provider for the connection details and information). If you are ADSL modem users for PPPoE or Fixed IP, go to next step.
- 2-2) Connect your PC to any LAN port of the eCAMit Switch. Please set your PC to acquire IP automatically.
- 2-3) Type <http://192.168.8.1:8209> on IE browser to enter the setup for Camera Switch.
- 2-4) Leave the user name blank and the password for the router is "**cameras**"
- 2-5) PPPoE --> Setup the PPPoE account (User Name and Password) on the Cameras Switch:

Internet Port - DSL dynamic Mode

PPPoE (DSL dynamic mode)

Device Information

Adapter Address: 00 - E0 - 98 - DF - 05 - 64 Modify

Device/Computer Name: Untitled

Domain Name: Domain

PPPoE Information

PPPoE Account: Active Profile: 1 (selected) 2 3

User Name: _____

Password: _____

Confirm Password: _____

Service Name: _____

Max packet size (MTU): 1492

Static IP Address

Static DNS Server

Primary: 0 . 0 . 0 . 0

Secondary: 0 . 0 . 0 . 0

Auto-disconnect if idle for: 5 minutes

Auto-reconnect

Undo Save

- 8) If you are using a Static Fixed IP ---> Setup the Fix IP on the Camera Switch

Internet Port - Static Mode

Static configuration

Device Information

Adapter Address: 00 - E0 - 98 - DF - 05 - 64 Modify

Device/Computer Name: Untitled

Domain Name: Domain

IP Address

IP Address: 0 . 0 . 0 . 0

Subnet Mask: 0 . 0 . 0 . 0

Gateway: 0 . 0 . 0 . 0

DNS Server Configuration

Primary: 0 . 0 . 0 . 0

Secondary: 0 . 0 . 0 . 0

Key in Static IP, Submask and Gateway IP

Key in DNS IP

Undo Save

Advanced Setting:

If you have an existing router, please connect the WAN port to any Ethernet of the Camera Switch and set the WAN port of your original router to 192.168.8.1x. Then set the same virtual IP at the Camera Switch be DMZ.

Step 3: Viewing your veCAMit x1 T

On the CD, please find two Windows software:

1. eCAMit T Setup: The software will find all the 3JTech T series cameras on the LAN. You could then setup each cameras in terms of camera and system parameters
2. eCAMit Deluxe: The software is for you to view locally and remotely the T series for up to 16 cameras. The software is able to setup the camera and system parameters as well as record the images onto your local or remote PC.

To test the cameras on the local LAN

Install eCAMit T Setup on to your PC

Connect your PC to the LAN port 2 or 4 of the eCAMit Switch. After execute the program will show all the xeCAMit T series cameras connected on the local LAN.

To view the cameras remotely or locally

Install eCAMit Deluxe onto your PC

Add your camera ID to the program. The ID is the last eight digits of the MAC address of your xeCAMit.