

IP Sensor 9216 Quick Installation

0. Before Getting Started

Before getting started, please check your **IP Sensor 9216** package contents and your system meets the following requirements.

Note: With problems, please refer to User Manual from the provided CD for details.

Package Contents

Your package ships with the following items:

- IP Sensor 9216 BOX
- 2 x Temperature sensors
- 3 x Voltage sensor wires cable
- CD- Manual , Quick Installation and IP Program
- 12V DC Power Adaptor (110-220V) .

Minimum System Requirements

- ≥ 300MHz Intel Pentium II and above
Windows 98SE/ 2000/ XP – **IE**
- ≥ 64MB memory
- VGA Card : support Hi-Colors and above and direct draw
- Internet card- with RJ-45 (CAT 5)
- Internet Hub
- Internet : one set of IP provided by your ISP
EX: xxx.xxx.xxx.xxx

1. Hardware Installation

IP Sensor 9216 Installation

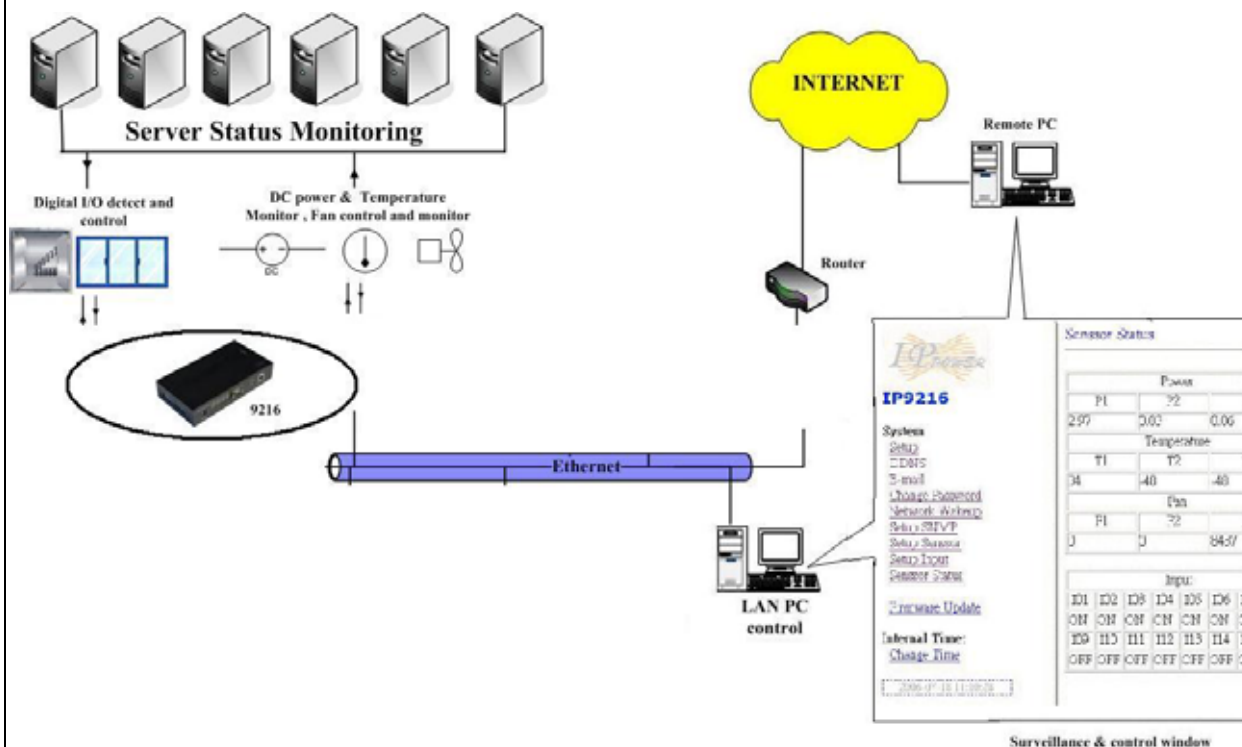
Connect 9216 Power and use RJ45 to connect RJ45 with HUB. Connect as following 2 illustration :

1. 9216 \rightarrow HUB \rightarrow XDSL 2. 9216 \rightarrow HUB / ROUTER \rightarrow XDSL

Connectors Illustration

The diagram below illustrates the typical connection of the **IP Sensor 9216 Box** :

9216 connect diagram :



2. Software introduction

IP Sensor 9201 & IP Power 9202 & 9212 Software information

Step 1 : Insert attached CD and the following wizard will AUTO jump.

There are four topic: Document , Driver , Download and FAQ :

1. Document : With 9216 Manual
2. Driver : Include ipedit.exe, IP KamVid_1070.
3. Download : Acrobat Reader (CHT / ENG) .
4. SDK : For develop own software and integration.
5. FAQ: 92XX frequent ask question

Step 2 : Please install "IP KamVid_1070 " (CLICK OPEN instead of SAVE) , after finish install , excute **ipedit.exe** in your desktop to find dynamic IP address. You can find IP address in this Ethernet , **ipedit.exe** will show the information for reference. Double click the IP address , you can get in the webpage. Please type in username: admin & Password :12345678 and you can get in the page.

Pic Step1: Auto Run the webpage :



Pic 1 of Step 2: Segment 192.168.100.XXX

Name	新版本測試			
Gateway	192	168	100	254
IP	192	168	100	54
Netmask	255	255	255	0
HTTP Port1	80			
HTTP Port2	8080			
MAC	00:92:00:00:00:3D			

Note: The default network is DHCP, if network not support DHCP , IP 9XXX will auto switch to FIX Dynamic IP Address. If can not get the webpage through IP EDIT, please refer attached note to setup the network segment.