FORWORD BEFORE USING

H.264 IP SERVER
一、Introduction
二、Product description
Forword

一、Introduction

Welcome to use our IPserver

Please read the manual carefully before you use it, which will provide you a great help. We do our best on improving products software, hardware function and our service quality.

IPS507 server uses the latest codec algorithm and powerful TI processing chip to transfer the analog AV signal to digital by H.264 compression algorithm. Using TCP/IP protocol to send low-bit-rate AV encoded data to remote PC by IP package, achieve the remote transmission, monitoring and storage of AV signal to digital. It’s built-in Web server, the users can use the standard IE browser on their PC or use specialized client access to visit, watch images and control camera’s lens/PTZ from the front end and achieve the omnibearing real-time surveillance. It can be widely used in building control, road monitoring, industrial monitoring, large-scale remote monitoring, remote care, online unicast and so on.

It’s designed as an embedded control solution for IP network video and data surveillance. Using the faster computing speed DSP chipset and the latest H.264 codec algorithm, really achieve the low-rate stream high definition. Every frame on CIF is only 1.0KB to 1.5KB. Specially suitable for network transfer. The max transmission speed is up 25fps(PAL)/30fps(NTSC).

IPS507 is a multi-use IP camera server. Besides providing 3 channels wired AV input, 4 channels wireless 2.4G/5.8G(optional) AV input and network port, it also have 1 channel local AV output and RS485 controlling port. It has in-built Web server, stable and reliable system operation. Visit remote images by specialized client port and IE browser. Support multiple network type, include dynamic IP and static IP/PPPOE, to realize the function of image and sound transfer on network. It also support the function of talkback, multi-linkage alarm, motion detection and other advanced function.

Please contact the dealer once any doubts on using or product function are not the same with the manual.
二、 Product description

2.1 Support a variety of Windows operating system platform

- Windows XP SP2 or above
- Windows2000
- Windows2003
- Vista
- Windows 7

Computer use configuration requirements

CPU: 2.4GHz
Memory: 1G
Display Card: 128M
Network Card: 100M

These are the use of this product the minimum configuration requirements for computers.

2.2 Features

<table>
<thead>
<tr>
<th>Model</th>
<th>wired channels A/V inputs</th>
<th>4 wireless channels (2.4G/5.8G)A/V inputs</th>
<th>Local A/V outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-IPserver</td>
<td>Yes(3 wired)</td>
<td>Yes(optional)</td>
<td>Yes</td>
</tr>
<tr>
<td>ES-IPserverRD</td>
<td>Yes(4 wired)</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Client can support that connect numerous devices (theoretical value), maximum support 25 screen while watching at the same time.

1. Three Viewing modes: Client-side, IE browsing, mobile browsing;
2. Three control way: PC, Key board, Local wireless remote control.
3. A special video player can remotely playback the video files in the USB storage devices.
4. 4-level adjustment, high-resolution (D1, HD1, CIF, Q CIF)
5. Four I/O alarm (input/output) can control alarm signals normally open/ closed through Client software and IE side.
6. RS485 PTZ control
7. One channel 5V power output (can supply electric to the alarm device using with low power.)
8. One channel USB memory interface (support U disk, mobile hard disk), the maximum can support 1T capacity.
9. One channel USB bidirectional audio interface.
10. Double encryption management (client encryption, device encryption)
12. The Client side comes with the search function of the local device.
13. Motion detection alarm on multi-zone
14. E-mail alarm and capture pictures
### 2.3 Specification Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Compression</td>
<td>H.264 Video Compression</td>
</tr>
<tr>
<td>Image resolution</td>
<td>PAL: D1 (704x576) / HalfD1 (704x288) / CIF/352x288 / QCIF (176x144)</td>
</tr>
<tr>
<td></td>
<td>NTSC: D1 (704x576) / HalfD1 (704x288) / CIF/352x288 / QCIF (176x144)</td>
</tr>
<tr>
<td>Image Transmission Rate</td>
<td>PAL: 1-25fps, NTSC: 1-30fps</td>
</tr>
<tr>
<td>Interface for Storage</td>
<td>1 USB ports (USB2.0 port for storage), max support 1 TB</td>
</tr>
<tr>
<td>Talkback port</td>
<td>1 USB port (USB port for audio)</td>
</tr>
<tr>
<td>AV input</td>
<td>3 channels wired, 4 channels wireless (2.4GHz/5.8GHz Frequency transmission)</td>
</tr>
<tr>
<td>AV output</td>
<td>PC: 4 channels, Local: 1 channel</td>
</tr>
<tr>
<td>Recording format</td>
<td>dat</td>
</tr>
<tr>
<td>PTZ Control</td>
<td>RS485</td>
</tr>
<tr>
<td>Network interface</td>
<td>RJ-45/10-100 Base T</td>
</tr>
<tr>
<td>Network Protocol</td>
<td>TCP/IP, UDP, ARP, HTTP, DHCP</td>
</tr>
<tr>
<td>Dimension</td>
<td>205×130×47 (mm)</td>
</tr>
<tr>
<td>Software upgrade</td>
<td>Automatic upgrade with the included software</td>
</tr>
<tr>
<td>Video playback</td>
<td>Special playback software</td>
</tr>
<tr>
<td>Security</td>
<td>Double encryption management (client encryption, device encryption)</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>0 - 50°C</td>
</tr>
<tr>
<td>Power supply</td>
<td>DC 5V/3A</td>
</tr>
<tr>
<td>Power consumption</td>
<td>≤ 10W</td>
</tr>
</tbody>
</table>

### 2.4 Rear Panel
2.5 Keyboard Introduction

IX/GUD: a button for system arming/disarming upon external inputs

GUD stands for “guard”, armed for arming and disarming, the system manually following the same working mechanics of the remote controller.

Notes:
Push the “GUD” or “D” on the remote controller, “GUARD” lamp always I/O protection is already turned on, after the success of a defense/disarm equipment built-in buzzer will sound twice.
I/O indicator (D): It turns on when the system is armed and turns off when it is disarmed manually.
(M) MOT: Motion detection arm/disarm button
MOTD stands for “motion guard”, this button function is the same as “D” on the remote controller, and complete the works of motion detection arm/disarm.

Notes:
The steps as same with the “GUD”

USB: a button for USB plug

The button is meant for controlling USB plug. The USB indicator is light upon detection of USB devices mounted and turns off when the button is pushed down for plugging the devices out in a safe way.
The function of this button is the same as “C” on the remote controller, after the success of arm/disarm equipment built-in buzzer will sound twice.
(CHS: Channel switching button:
CHS stands of "channels", used to switch the local output channel. The function of this button is the same as "A" on the remote monitoring channels, successful control of local output built-in buzzer, about 0.2 seconds.

USB mobile storage interfaces:
The USB mobile storage device can automatically identify when you insert it, and USB indicator lights turn on when the mobile devices insert, it need to be formatted on a computer and format the system need to "FAT32"

USB bidirectional audio interface:
Earphone port for audio. Indicator is lighting when talking.

This indicator lights turn on when the system is under normal operation, went out when reset.

An indicator of network status
This indicator lights turn on when the system network works normally.

An indicator of channel switching
This indicator lights switch local output once when it light once.

This indicator lights turns on when USB mobile device connected to the devices. When this indicator lights flashes, the device opens bidirectional audio function.

An indicator of Motion Detection
It is constantly lights when the device has been opened Motion Detection.

An indicator of I/O alarm
It is constantly lights when the device has been opened I/O External alarm.

A power indicator
It is constantly lights when the system is powered on.

2.6 Packing List
Open the package and check the items contained against the following list:
One IP Camera Server
One DC5V/3A Power Supply
One AV cable
One T568B standard network cable
One BNC/AV adapter
One CD (IPS507 Driver)
One remote controller
One Audio to USB adapter