



IPS265T / IPS275T

TimeIPS Server



Installation Guide

FCC Declaration of Conformity (DoC)
Compliance Information (according to FCC 2.1077)

- (1) Product: IPS265T / IPS275T.
The above device complies with Part 15 of the FCC Rules.
Operation is subject to the following conditions: (1) these devices may not cause harmful interference, and (2) these devices must accept any interference received, including interference which may cause undesired operation.
- (2) The above device contains the following modular components authorized under their own DoC.

<i>Modular Component</i>	<i>Model Number</i>
System Board	A68HM-Plus / A68HM-E
Power Supply	ISO-450 / SS-300ET

- (3) The responsible party is TimeIPS, Inc. 5445 E 85th St N, Valley Center KS, 67147. Phone 316.264.1600

Notice to Users

The components in this system have been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet circuit other than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

These devices have been tested to comply with the limits for a Class B computing device, pursuant to FCC rules. In order to maintain compliance with FCC regulations, shielded cables must be used with the equipment if not connected directly to the system. Operation with unshielded cables is likely to result in interference to radio and television reception.

CAUTION: Changes and modifications made to the device without the approval of the manufacturer could void the user's authority to operate this device.

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Prepare and Plan

TimeIPS servers are time and attendance network appliances. This means the hardware is pre-loaded with an embedded operating system and a complete set of TimeIPS software components, ready to use. You'll simply connect it to your network, set an IP address and, optionally, install one or more network clocks or telephone clocking modules to provide employees a way to clock in and out.

The initial configuration will require a computer monitor and keyboard (PS/2 or USB) to set the IP address of the server. We recommend a monitor with a 1024x768x60Hz or 1280x1024x60Hz resolution with a VGA cable. Other video modes may or may not be supported. Once an IP address is set, use any computer with a web browser on your network to access and manage TimeIPS.

Network clocks can be connected on a LAN (Local Area Network) or at remote locations connected via Internet or WAN (Wide Area Network). For maximum security, a secure VPN (Virtual Private Network) is recommended for remote sites. Network clocks can be located at any door or entrance to your facility, or at any location which is convenient for your employees to clock in and out.

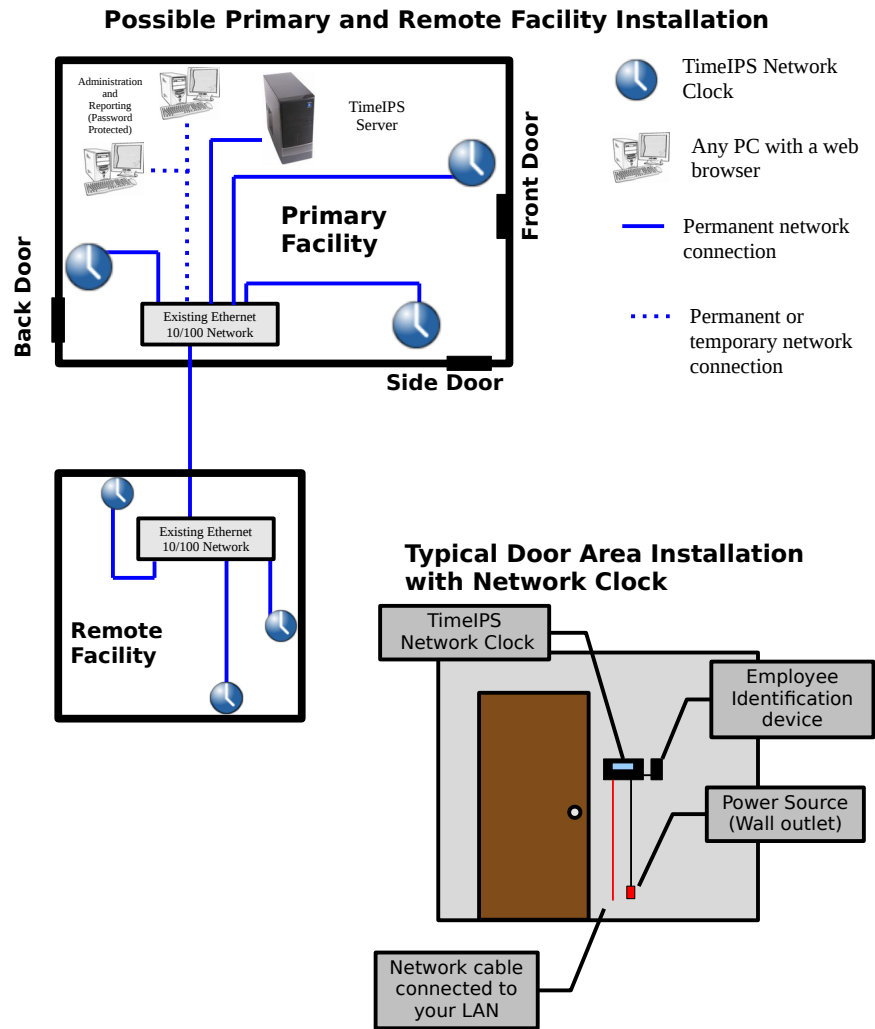
Please examine the diagram on the next page to assist in planning your TimeIPS installation. Most installations will have a network clock at the main employee entrance. Additional network clocks can be added at any time to other entrances or any location within your business.

Layout and Installation Considerations

Overall Installation Notes:

Installation of the TimeIPS system normally takes less than an hour. If you have multiple locations, a complex network or are not familiar with networking, installation may take longer. Our Technical Support department is available to assist if you have installation questions.

All TimeIPS servers and clocks should be installed in an indoor location, out of direct sunlight, meeting the temperature requirements listed on the back cover of this guide.



TimeIPS Server Overview

The primary functions of the TimeIPS server include:

- Gathering punches from network clocks, remote clocking and telephone clocking modules
- Storing time and attendance data
- Processing data, including time worked, schedules, jobs, alerts, etc.
- Providing an easy to access web-based reporting and management interface

TimeIPS network clocks are used for walk-up clocking and are connected via Ethernet. Additionally, optional TimeIPS telephone clocking modules can be used for call-in clocking.

Network Requirements

A standard RJ-45 Ethernet network cable connects TimeIPS to your network. The TimeIPS server is accessed by its IP address on your network. To make access easy and to prevent unexpected IP address changes, the TimeIPS server should be configured with a static IP address on your LAN. Additional network clocks can be set to static IP addresses, or can be dynamically addressed with DHCP. Network clocks send a broadcast packet to look for a server on the same subnet. Clocks on different networks or subnets will need to be manually configured (this is done through the menu or by visiting <http://<IP address of the clock>>).

Network Ports Used By TimeIPS

The following ports are used by TimeIPS to access the Internet (if available) for the reasons described below:

80 (HTTP) Software update downloads

25 (SMTP) E-mail reports and messages

53 (DNS) Name resolution

123 (NTP) Time synchronization

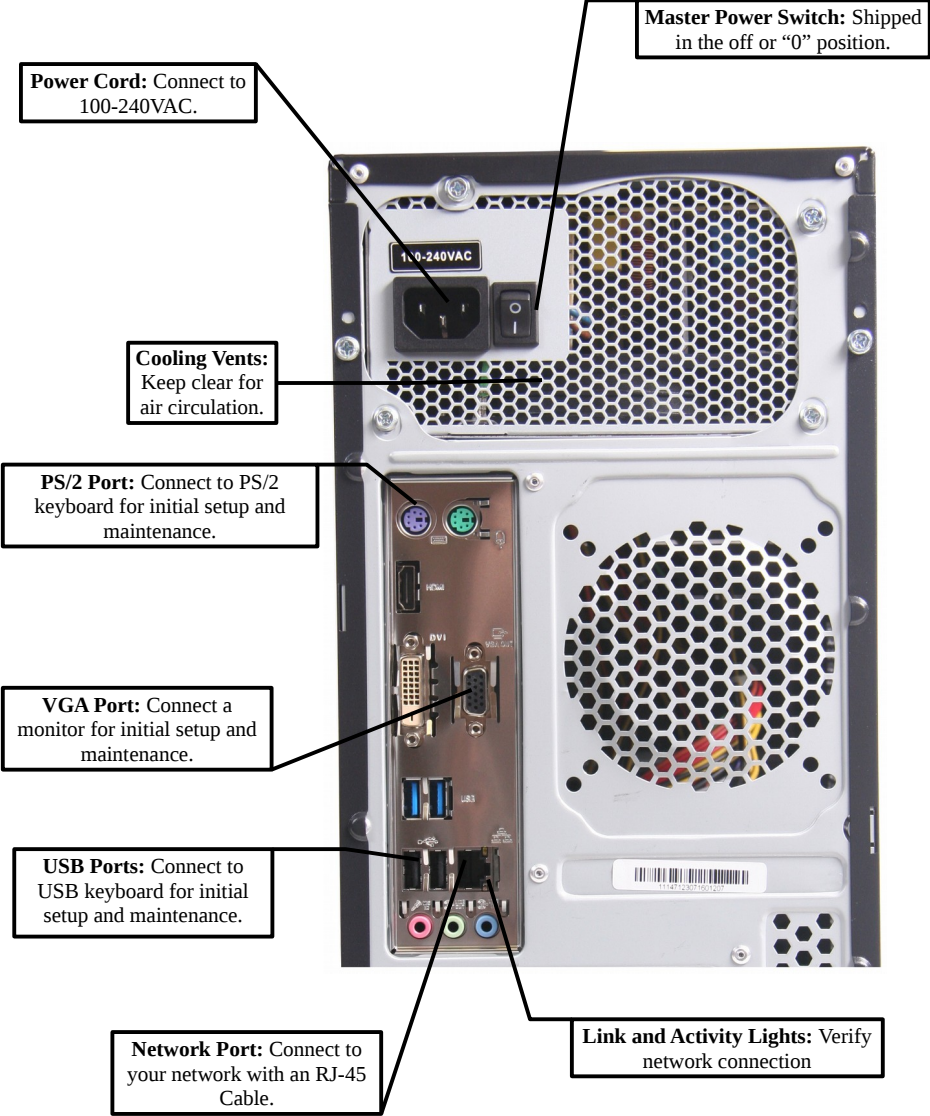
443 (TimeIPS) Software update and backup authorization

Note: These are standard outgoing ports used by TimeIPS (not port forwards).

Please visit <http://support.timeips.com> for additional network and port information.

Rear Ports and Connections

The TimeIPS IPS265T/IPS275T servers have a number of ports and connections on the rear of the unit.

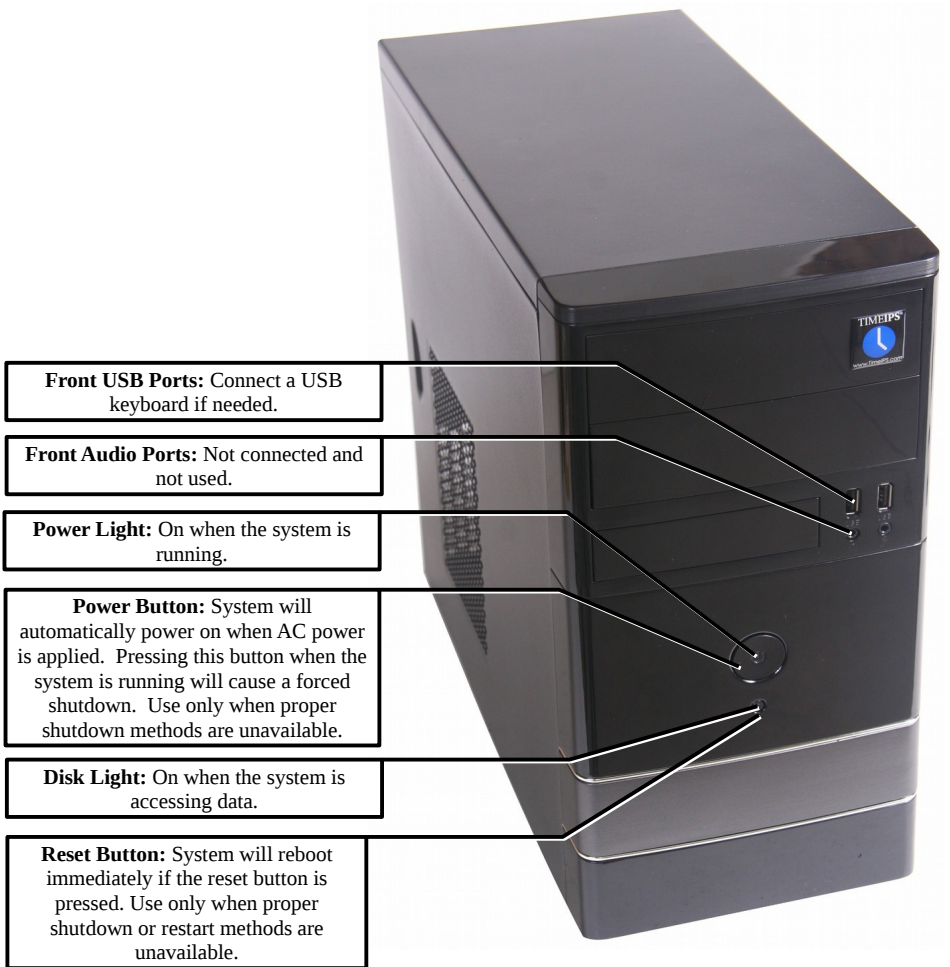


Note: The type and layout of ports and connections on your TimeIPS server may vary depending on its model year.

Front Panel Controls and Connections

The TimeIPS IPS265T/IPS275T servers are designed to be operated in an office or server room and should have reasonable air circulation to prevent overheating.

IMPORTANT: The TimeIPS server provides power and reset buttons on the front and a master power switch on the back. **DO NOT** use these to shut down or restart the system unless no other method is available. Always shutdown or reboot with a connected keyboard and monitor through the administration console, or by accessing the System Settings menu via a web browser. Shutting down or rebooting with the buttons or by disconnecting power can cause data loss.



Front USB Ports: Connect a USB keyboard if needed.

Front Audio Ports: Not connected and not used.

Power Light: On when the system is running.

Power Button: System will automatically power on when AC power is applied. Pressing this button when the system is running will cause a forced shutdown. Use only when proper shutdown methods are unavailable.

Disk Light: On when the system is accessing data.

Reset Button: System will reboot immediately if the reset button is pressed. Use only when proper shutdown or restart methods are unavailable.

Power Backup (UPS)

As with any server, a steady supply of clean power is essential for TimeIPS.

- Losing power while the server is operating may cause data loss or corruption.
- Brown-outs or flickering power can cause damage to the power supply and/or system components.

To prevent damage and/or data loss related to power problems, we recommend plugging the TimeIPS server into a UPS (Uninterruptible Power Supply).

TimeIPS servers are relatively low-power devices . A UPS with a minimum rating of 700VA is recommended for maximum power stability and moderate run-time.

TimeIPS servers have support for communicating with most APC brand Smart-UPS units with USB data cables. The signals from these UPS units allow TimeIPS to log and report power outages and perform a clean automated shutdown in the event of an extended outage. This will protect your data and is highly recommended.

Your UPS is currently connected to main power.

UPS Type apcsmart

UPS Cable Type USB Cable
If no UPS is detected, many cable types will cause this selection to revert to "No UPS Connected."

Notify of Power Loss After 6 Seconds

Automatically Shut Down After 10 Minutes
Note: The "When the battery is low" setting does not work with the 940-0020B or 940-0023A cables. All other devices will automatically shut the TimeIPS system down when the battery is low or when the "Automatically shut down" time has elapsed, whichever comes first.

Save Changes Update UPS Settings
Click this button to save your changes.

Power-up and Determine IP Address

Step 1) Power On TimeIPS

Connect the server to your network with an Ethernet patch cable. You will need a monitor and a keyboard (PS/2 or USB) for the initial configuration. Ensure the master power switch is in the off or “0” position and connect the power cable to the TimeIPS server. Flip the master power switch to the on or “1” position. The server should start automatically. If not, press the front power button.

Step 2) Network Connection Verification

The TimeIPS server will normally boot in 1-2 minutes. You will briefly see a TimeIPS boot menu during this time. Do nothing when you see this menu and the server will continue to boot normally. When the boot process is complete, you should see the administration console.

Your server is set to automatically obtain an IP address from your network via DHCP by default. To see the IP address of your TimeIPS server, look toward the bottom of the administration console under Current Settings.

```
TimeIPS Configuration (SN# A13000526500000, MAC 90:2b:34:d4:71:ff)

Network Configuration
01. Reread Network Settings
02. Revert to DHCP
03. Set IP Address
04. Set Default Gateway
05. Set Netmask
06. Set DNS
07. Apply Pending Network Settings
08. Backup Network Settings
09. Show / Restore Network Settings
10. View Public IP

Hardware Status
11. Check RAID status
12. Display drive 1 status
13. Display drive 2 status

Miscellaneous
14. Help
15. Set Boot Default
16. Restart Server
17. Shutdown Server
18. Check/Run Updates
19. Enable Remote Service

Current Settings      Pending Settings
-----
Network Type: DHCP    -- No change --
IP Address: 192.168.1.115 -- No change --
Gateway: 192.168.1.1  -- No change --
Netmask: 255.255.255.0 -- No change --
DNS 1: 192.168.1.1    -- No change --
DNS 2:                -- No change --
```

The actual IP addresses shown on your monitor may be different from this example.

If your DHCP server responds quickly, the table should show an IP address when the boot process is complete. If not, wait a few moments, select Reread Network Settings and press Enter.

If you do not have a DHCP server on your network, you must specify a static IP address for your TimeIPS server (see page 9).

Additional Network Settings

Step 1) Setting a Static IP Address

The TimeIPS server should be assigned a static IP address on your network. You may set a static IP address through the administration console or by visiting the web interface for your TimeIPS server.

(A) To set a static IP address through the web interface please visit:

http://192.168.1.115/quickset_ip.php

Be sure to use the current IP address of your TimeIPS server.

Your web browser will take you to a page where you can set the IP address, Subnet Mask, Default Gateway, Primary and Secondary DNS servers and the NTP server. Be sure to click on “Apply Changes” to save your settings.

(B) To set a static IP address through the administration console you will need a keyboard and monitor. Select Set IP Address and press Enter. Specify the IP address you want your server to have and press Enter. The IP address you entered will appear under Pending Settings toward the bottom of the administration console.

Repeat this process to set your Netmask, Default Gateway and DNS servers. Be sure to select Apply Pending Network Settings to save your changes. If you would like to specify an NTP server, you will have to use the web interface (see option A above).

Step 2) Reverting to DHCP

If you have set your server to a static IP address you can change it back to DHCP if necessary.

(A) Through the administration console, select Revert to DHCP and press Enter. Select Apply Pending Network Settings and press Enter. You can note the new IP address of your server under Current Settings toward the bottom of the screen.

(B) You can also revert the network settings to DHCP through the web interface. However, you will have to connect a keyboard and monitor to the server in order to determine the new IP address it has obtained from your network.

Visit the web address in Step 1A above. Select the checkbox for Use Dynamic Address (DHCP). Be sure to select Apply Settings to save your changes. Go to your server and look under Current Settings on the administration console to see the new IP address.

Initial Login Using IP Address

Go to a PC on your network with a web browser.

In your web browser, enter the IP address of your server to configure TimeIPS.

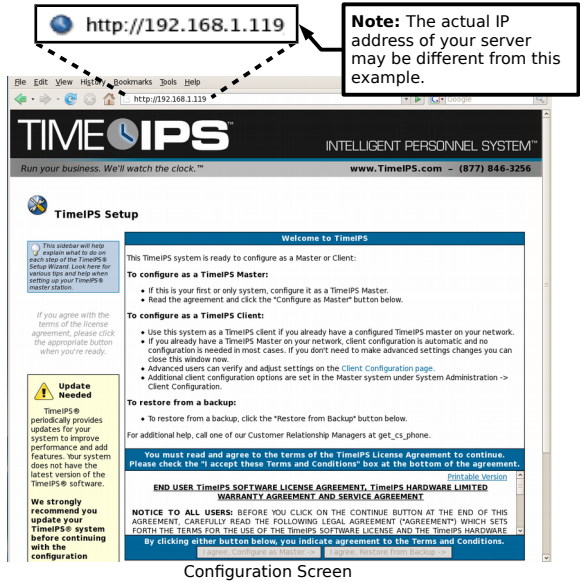
Beginning with the screen shown here, follow the instructions appearing on each screen.

The setup process will include creating the first employee, who will have access to all areas of TimeIPS and who will be able to designate other employees as administrators and/or managers.

Once you complete the configuration, you can add and edit all settings and employees as needed.

For assistance with further configuration and use of TimeIPS, please visit our support web site at <http://support.timeips.com>. If you do not find the information you need there, call our Technical Support department at 316.264.1600.

IMPORTANT: During the configuration process, we recommend you update the server and set a static IP address. These two functions can also be done at a later time under the Administration -> System Administration section in TimeIPS.



Network Troubleshooting

In the event you were unable to reach the web interface for your TimeIPS server, you may be having network related problems.

- 1) Repeat Step 2 on page 10 to make sure your server has obtained a valid IP address from your network.
- 2) If no network connection was detected you should see something similar to this under Current Settings:

Current Settings	Pending Settings
-----	-----
Network Type: DHCP	-- No change --
IP Address:	-- No change --
Gateway:	-- No change --
Netmask:	-- No change --
DNS 1: 192.168.1.1	-- No change --
DNS 2:	-- No change --

If you see this screen, check the network cable on the back of the TimeIPS server. Unplug and reconnect the network cable at both ends and/or try a different network cable. The link light should be on. If the link light is on it indicates the TimeIPS server is connected to your network.

Once you have checked the cable and/or reconnected it, use the arrow keys on your keyboard to select Apply Pending Network Settings and press Enter. Check the IP address listed under Current Settings once more to see the IP address TimeIPS has received.

- 3) If you have set a static IP address on the server, verify the IP address settings under Current Settings on the administration console.

If you continue to have trouble connecting to TimeIPS through your web browser, try restarting the server or contact our Technical Support department for further assistance.

TimeIPS Help Screen on the Administration Console

Please review the TimeIPS Help screen. This screen provides useful information regarding the configuration and operation of your TimeIPS server. The various configuration options available on the administration console are also covered.

Backups

FOR YOUR PROTECTION, SECURITY AND BUSINESS OPERATING EFFICIENCY, WE **STRONGLY RECOMMEND REGULAR AND FREQUENT DATA BACKUP.**

TimeIPS will store important personnel management data and it's critical for this data to be backed up regularly. We recommend daily backups.

Local Backups

TimeIPS can generate local backups at any time. You may choose to save these as an archive on your local machine, or have them e-mailed to a specified e-mail address. We recommend you use our off-site backup option in addition to local backups for the highest data security.

Note: The data stored in TimeIPS (and the resulting size of backups) grows as a result of additional clock events, edits and payroll calculations added each day.

To access local backups, click on “Backups” in the “System Administration” section of the “Administration” Menu.

Off-Site Backups

The best way to protect the TimeIPS data is to use an automatic, off-site backup system. A loss of just a few days of data can take hours or days of work to re-enter and re-create.

The TimeIPS off-site backup service is designed for businesses looking for password-protected, automatic off-site backups at an affordable price. Utilizing our off-site backup service will allow a TimeIPS server to be rebuilt using the data from the last available backup file on our secure servers in the unlikely event of system malfunction, data corruption or loss. A backup will get your business back up and running as quickly as possible.

To use the TimeIPS off-site backup service, you must have a backup account. Use our “Account Management” page to sign up for your backup account, check your backup account status, or upgrade your backup account. You may access this page by clicking the link “TimeIPS Off-site Backup Account Management” located in the “Off-site Backup” section of the “Backups” page. The “Backups” page is accessible from the “System Administration” section of the “Administration” menu.

Network Troubleshooting Your PC

If you have trouble accessing TimeIPS from a PC, you may be having network related issues. Follow this checklist to verify your network settings and connectivity.

If the network link and activity lights (shown on page 6 and 7) are not lit, then check all network cables, hubs and switches to verify the physical connections. If cables are disconnected, you will need to reconnect these for proper network functionality. After reconnecting network cables, you may need to restart your PC and/or TimeIPS to reestablish the network connection.

- ✓ Check the power light to verify the TimeIPS server is powered on. You should also feel or hear the system fan running.
- ✓ Enter the TimeIPS IP address (the IP address can be located on the Administration Console) into a web browser on another PC on your network (see page 11). If you see the TimeIPS setup page, then your network and TimeIPS are working properly.

The IP address assigned to your desktop PC must be reachable by the TimeIPS IP address as shown on your monitor. For example, if the address on the monitor begins with 169.254.____, then your PC must also have a 169.254.____ IP address with a “netmask” of 255.255.0.0 in order to connect to the TimeIPS server. The last two numbers you choose should be a number between 1 and 254. If you need to change your PC's IP address to reach the TimeIPS server, you will need to find instructions for your PC's operating system.

Note: After initial configuration and guided setup is complete, the System Administrator can shut down or restart the server from the “System Settings” page accessible from the “System Administration” section of the “Administration” menu. Wait for the power indicator light to turn off before unplugging the power cord.

Setting or changing your PC's IP Address:

If you are not able to connect, you may need to change your PC's IP address to connect to the TimeIPS server. When making changes to your PC's network settings, be sure to record any previous settings, so you may restore them after you have set your TimeIPS server to the correct IP address for your network.

Obtains an address automatically? (DHCP)[Yes / No]

If set, what is the IP Address of your PC?[____ . ____ . ____ . ____]

If set, what is the Subnet of your PC?[____ . ____ . ____ . ____]

Technical Support

Technical Support Resources:

1. Our support web site at <http://support.timeips.com> offers extensive resources including documentation and our knowledge-base. Please check our support web site first, as it provides complete answers and instructions on almost everything. In the "Knowledge Base Search:" box, enter a few words describing your question. For example, if you have a question on payroll, enter "payroll" and browse the articles listed.
2. If you have a question not answered on our support site, you can call or e-mail us. A period of limited e-mail/phone support is included with your system. A serial number or registration number is required for this service. Additional support can be purchased by calling TimeIPS, or by visiting our web site at <http://secure.timeips.com>.
3. If you have a simple question, or need direction on how to use our support resources, feel free to e-mail us at support@timeips.com. If your question is quick, we'll be happy to help. If it's not, we'll let you know you need to purchase additional support.

Support website

Support e-mail

Support phone number

<http://support.timeips.com>

support@timeips.com

316.264.1600

System Specifications:



Approximate dimensions:

15in (38cm) x 7in (18cm) x 14in (35cm)

Approximate weight:

12lb (5.4 kg)

Power: 100-240VAC

IPS265T: 45-60W (typical)

IPS275T: 50-65W (typical)

Operating environment:

Clean and dust free,
Proper air circulation around unit,
3in (7.62cm) ventilation clearance,
32° - 90°F (0° - 33°C) non-condensing

System Administration Requirements:

PC with modern OS.
(Linux™, MacOS™ or Windows™)
A network port and an up-to-date version of
Firefox™ or Chrome™ web browser.

Network Requirement:

10/100/1000Base-T Ethernet,
Internet connection required for e-mail
notifications, time synchronization, updates and
off-site backups

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Thank you for reading this manual carefully. If you noticed errors, have any suggestions or found typographical problems, we want to know! Please send an e-mail with the version code below and your feedback to documentation@timeips.com. We appreciate your time.

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