USA Notification

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian Notification

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

Japanese Approvals

emc Approvals and Markings

FCC Part 15 Class A, ETSI EN 300 386, EN50022 Class A, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN81000-4-6
Instructions
This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Dangerous Voltage
This symbol is intended to alert the user to the presence of uninsulated dangerous voltage within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Power On
This symbol indicates the principal on/off switch is in the on position.

Power Off
This symbol indicates the principal on/off switch is in the off position.

Protective Grounding Terminal
This symbol indicates a terminal which must be connected to earth ground prior to making any other connections to the equipment.
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The Cyclades® TS100 terminal server provides remote access to a serial port of a server or a console port of an Avocent appliance. Remote access can be over a LAN or internet connection. The TS100 terminal server can be managed using DSView® 3 management software for added flexibility.

**Cyclades TS100 Terminal Server Features**

Cyclades® TS100 terminal servers use their PowerPC dual CPUs to transfer data from their 10/100BaseT Ethernet interface to their RS-232/RS-485 (software selectable) serial interface and vice versa, enabling communication between the serial device and the network. SSHv2 (Secure Shell) is supported for a high degree of security in data connections.

The TS100 terminal server features an embedded Linux operating system, in-band and out-of-band support and a CAT 5 compatible serial interface.

**Security**

- SSHv1 and SSHv2
- Local, RADIUS, TACACS+ and LDAP authentication
- Token-based strong authentication (RSA SecurID®)
- Local backup user authentication support
- PAP/CHAP authentication
- IP packet and security filtering
- User access lists per port
- System event syslog

**Console management**

- Sun break-safe (Solaris Ready™ Certified)
- Break-over SSH support
- Data buffering - local or remote (NFS/Syslog)
- Timestamp for data buffering
• Unlimited number of simultaneous sessions
• Simultaneous access on the same port
• Secure clustering (central access to multiple console servers)
• Event notification (email, pager, SNMP trap)

Port access
• TCP port, IP address or server name
• Telnet/SSH with menu
• HTTP/HTTPS

System management
• Command line interface
• Web Management Interface (HTTP/HTTPS)
• SNMP support

Upgrades
• Flash upgradable
• No cost upgrades from FTP site
• TFTP support for network boot

Additional protocols supported
• MODBUS/RTU support for industrial automation applications
• DHCP support
• PPP/SLIP for dial-up
• NTP for time server synchronization
• RFC2217 support for remote serial port access

Benefits
• Secure network management
• Easy integration with the network and serial devices
• Easy customization
• Rock-solid stability (Linux Inside)
Physical Features

You will need to become familiar with the TS100 terminal server physical features before you attempt to install and configure it.

![TS100 Terminal Server Top View](image)

Figure 2.1: TS100 Terminal Server Top View

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LED Panel - Indicators are CPU, Ready (RDY), Transmit (TX) and Receive (RX)</td>
</tr>
</tbody>
</table>

Table 2.1: TS100 Terminal Server Top View Description
Before You Begin

There are two physical connection stages for the TS100 terminal server:

- Initial stage setup or TS stage
- Final stage setup or CS stage

The two connection stages are necessary because the TS100 terminal server has one serial port that can either be configured as incoming or outgoing. The default setting from the factory is incoming.
The initial setup stage configures the network parameters, such as the IP address of the TS100 terminal server. This is performed from a terminal or a terminal emulator, such as HyperTerminal. Once you perform the network configuration, you will need to convert the serial port from a TS (incoming) serial port connection to a CS (outgoing or console) serial port connection.

The final setup stage involves disconnecting the terminal serial cable from the TS100 terminal server serial port and replacing it with a cable connected to the remote console you want to control. All subsequent communication to the TS100 terminal server and user interaction with the remote server is performed over the ethernet connection.

**Preparing for the setup procedures**

You should make sure you have the following cables:

- An RJ-45 CAT 5 cable for the network connection
- A Cyclades DB-25F to DB-9F CAT 5 console cable (supplied)

**NOTE:** You can optionally use an RJ-45M to RJ-45M straight-through cable with a Cyclades crossover adaptor at one end and a straight-through adaptor at the other end.

- A DB-25M to DB-9F straight-through adaptor (supplied)

**Initial stage setup configuration (TS mode)**

An example of a TS100 terminal server being accessed by a terminal through a serial connection with Cyclades console cable and adaptor is shown in Figure 2.4. The callout descriptions are given in Table 2.4. During this part of the setup procedure, the TS100 terminal server will be running in Terminal Server (TS) mode.
To perform an initial stage setup configuration:

1. Connect the Cyclades DB-25F to DB-9F crossover cable to the DB-9 connector on the TS100 terminal server.
2. Connect the other end of the cable to the serial port of a terminal or a workstation running a terminal emulator. Use the DB-25M to DB-9F straight-through adaptor, if necessary.
3. Connect a CAT 5 cable to the Ethernet port of your Cyclades TS100 terminal server and your network.
4. Connect the AC to 5VDC power adaptor to the power connector on the TS100 terminal server. This will start the TS100 terminal server boot sequence. When the boot sequence completes, the green CPU LED will be blinking, the yellow RDY LED will be steadily lit and the terminal will display the login prompt.
5. From your terminal emulation application, log into the console port as root. The default password is tslinux.

NOTE: It is strongly recommended to change the default to a new password before configuring the TS100 terminal server for secure access.
6. To change the password, run the command:

```
[root@TS /root]# passwd
New password: <new_password>
```

**NOTE:** The new password will not work when you log into the web management interface (WMI). You will still need to log in to the WMI with the default password “tslinux.” However, the new password will be necessary for authentication when you launch a console viewer from the WMI.

7. To view the IP address assigned by DHCP by default, enter the `ifconfig` command. Several lines of text will appear. Make note of the IP address (inet addr: in the eth0 section), and then skip to step 12.

   -or-

   Launch the configuration wizard by entering the `wiz` command.

   The system displays a configuration wizard banner, instructions for using the utility and (after you press `Enter`) the current configuration.

8. At the prompt Set to defaults?, enter `n` to change the defaults.
9. Step through the prompts and enter the parameters for each as necessary. When asked if you want to enable DHCP, enter `n`.
10. Activate and save your configuration.
11. To confirm the configuration, enter the `ifconfig` command.
12. Enter the following command:

```
[root@TS /root]# vi /etc/getty.conf
```

   The following line will appear on the screen:

   `GETTY=yes`

13. Use the arrow keys to move the cursor over the y in yes.
14. Type `R` (upper case), type `no` and type a space to remove the final s in yes.

   The line will now appear as follows:

   `GETTY=no`

15. Press `Esc`.
16. Type `:wq`

   You should be back at the command prompt.
17. Enter `saveconf` to save the configuration to Flash.
18. Enter `exit` to log out. The terminal will no longer respond to your input.
19. Disconnect the Cyclades DB-9F to DB-25F CAT 5 console cable from the terminal.
20. Connect the console cable to the serial port of the system or device you want to access using your TS100 terminal server console viewer. You will now be ready to perform the final stage setup configuration.

**Final stage setup configuration (CAS mode)**

An example of a TS100 terminal server accessing a remote server through a serial connection with Cyclades console cable and adaptor is shown in Figure 2.5. The callout descriptions are given in Table 2.5. The TS100 terminal server will now be running in Console Access Server (CAS) mode.

![Figure 2.5: Terminal Server Accessing a Remote Server for Final Stage Setup (CAS Mode)](image)

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serial/Console Port</td>
<td>3</td>
<td>Cyclades CAT 5 Console Cable (supplied)</td>
</tr>
<tr>
<td>2</td>
<td>DB-25M to DB-9F straight-through Adaptor (supplied)</td>
<td>4</td>
<td>Remotely Controlled Serial Console Port</td>
</tr>
</tbody>
</table>

**To perform a final stage setup configuration:**

1. Launch your web browser, using your TS100 terminal server IP address. A Cyclades TS100 terminal server login page will appear.
2. Log into your TS100 terminal server as root. The WMI login password will still be tslinux.
3. Click *Connect to Serial Ports*. A Connect button will appear below a Serial Port Connection form. The default name for the connection TS100 terminal server.
4. Click the *Connect* button. A console viewer window will appear.
5. Click twice on the console viewer window. The console port to which you are connected will respond.

**NOTE:** Sometimes clicking on the console viewer window will generate a character that the console port interprets as a login attempt. If so, a message indicating an incorrect login will appear. This will be followed by another login prompt that allows you to log in normally.

Basic configuration necessary to use your Cyclades TS100 terminal server to connect to a serial port is complete.
General Navigation

The remaining Cyclades TS100 terminal server configuration will be done from the Web Management Interface (WMI). To perform configuration and routine maintenance tasks, you will need to log into the TS100 terminal server WMI as root. Only the root user has all configuration and maintenance privileges.

When you first log into the WMI, the main menu is displayed. Then, as you select menu items, dialog boxes and forms are displayed that correspond to your menu selections.

To start a menu action, left-click on the desired menu action item. The main section of the menu page will display the available options. See Figure 3.1 and Table 3.1.
### Applications

<table>
<thead>
<tr>
<th>General</th>
<th>Unit description, Ethernet, DNS, Name Service Access, Data Buffering.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syslog</td>
<td>Configuration for the syslog.</td>
</tr>
<tr>
<td>WMI</td>
<td>Configuration for the WMI server.</td>
</tr>
<tr>
<td>Serial Ports</td>
<td>Configuration of the PortsOver package.</td>
</tr>
<tr>
<td>Serial Port Groups</td>
<td>Configuration of User groups for Serial Ports.</td>
</tr>
<tr>
<td>Host Table</td>
<td>Table of hosts in the network.</td>
</tr>
<tr>
<td>Static Routes</td>
<td>Static routes defined in /etc/network/interfaces.</td>
</tr>
<tr>
<td>IP Chains</td>
<td>Static IP chains defined in /etc/network/ipchains.</td>
</tr>
<tr>
<td>Host Configuration</td>
<td>Configuration of parameters used in the boot process.</td>
</tr>
<tr>
<td>Edit Text File</td>
<td>Tool to edit any configuration file.</td>
</tr>
<tr>
<td>System Users</td>
<td>Management of system users defined in /etc/passwd.</td>
</tr>
<tr>
<td>System Groups</td>
<td>Management of system groups defined in /etc/group.</td>
</tr>
</tbody>
</table>

### Administration

<table>
<thead>
<tr>
<th>Reboot</th>
<th>Restart the equipment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load/Save Config</td>
<td>Uses an FTP server to load/save the kernel image.</td>
</tr>
<tr>
<td>Load/Save Config</td>
<td>Uses an FTP server to load/save the unit's configuration.</td>
</tr>
<tr>
<td>Run Configuration</td>
<td>Makes the configuration changes effective.</td>
</tr>
<tr>
<td>Set Date/Time</td>
<td>Set the unit's date and time.</td>
</tr>
<tr>
<td>Active Sessions</td>
<td>Shows the active sessions.</td>
</tr>
<tr>
<td>CAS Sessions</td>
<td>Shows the CAS Sessions.</td>
</tr>
<tr>
<td>Process Status</td>
<td>Shows the processes running and allows the administrator to kill them</td>
</tr>
<tr>
<td>Read/Write</td>
<td>Allows the administrator to read and write the unit's configuration.</td>
</tr>
<tr>
<td>Port Management</td>
<td>Controls the unit's power (on/off).</td>
</tr>
</tbody>
</table>

### Information

| Interface Statistics | Shows statistics for active interfaces.                            |
| DHCP Lease          | Shows host information from DHCP.                                  |
| Serial Ports        | Shows status of all the serial ports.                              |
| Porting Table       | Shows the porting table and allows the administrator to add/delete ports. |
| ARP Cache           | Shows the ARP cache.                                               |
| IP Chains           | Shows the entries defined as IP chains.                            |
| IP Rules            | Shows the IP Chain rules.                                          |
| IP Statistics       | Shows the statistics concerning IP protocol.                       |
| ICMP Statistics     | Shows the statistics concerning ICMP protocol.                     |
| TCP Statistics      | Shows the statistics concerning TCP protocol.                      |
| UDP Statistics      | Shows the statistics concerning UDP protocol.                      |
| RAM Disk Usage      | Shows the unit's RAM system status.                                 |
| System Information  | Shows the unit's system information.                                |
### Tasks You Should Perform First

Before exploring the many features of the Cyclades TS100 terminal server, it is strongly recommended that you perform some primary tasks for security purposes. These include the following:

- Changing the default password for root
- Changing the default password for admin
- Adding at least one regular user with limited user privileges

### Understanding the web user access levels

Web users can have different access levels. The web user access levels are as follows:

- **root**: full capability to reboot, manage processes, add and delete users, upgrade software and launch a console viewer
- **admin**: capability to reboot, manage processes and launch a console viewer
- **monitor**: capability to view, but not modify most configuration settings and launch a console viewer
- **user**: capability to launch a console viewer

### Changing the root WMI login password

Users are categorized as web users and as system users. Web can log into the Cyclades TS100 terminal server from the login page of the WMI. System users can log into the console access viewer window and over the network using ssh. In most cases, it is useful to configure a user as both a web user and as a system user, with a common password.

You may have already changed the password for root as a system user. However, you will notice when you log into the WMI that tslinux is still the default password for root. The following procedure changes the password for root logging into the web browser.

---

**Table 3.1: TS Terminal Server WMI Page Main Menu Descriptions**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Menu Action Category</td>
<td>4</td>
<td>Main Section of the WMI Page</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This starts at the main menu and then displays dialog boxes or forms as you</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>select menu items.</td>
</tr>
<tr>
<td>2</td>
<td>Menu Action Item (Active)</td>
<td>5</td>
<td>WMI Page Title Bar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Click here to set the WMI page to the initial state (shown in the figure).</td>
</tr>
<tr>
<td>3</td>
<td>Menu Column</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
To change the root WMI login password:

1. Log into the WMI as root.
2. Enter \texttt{tslinux} in the password field. The main menu will appear.
4. Click the \textit{Entry} radio button next to root.
5. Click the \textit{Change Password} button. A Web User Management - Change Password for root form will appear.
6. Enter the new password for root in the Password field.

\textbf{NOTE:} You may make this password match the system password you already assigned to root, if desired.

7. Re-enter the new password for root in the Confirm field.
8. Click \textit{Load/Save Web Config} under the Web User Management menu category. A Login form will appear.
9. Enter \texttt{root} in the Login field.
10. Enter the new password in the Password field.
11. Click the \textit{Submit} button. A Load/Save Configuration form will appear.
12. Click the \textit{Save Configuration} button.
13. Click \textit{Load/Save Config} under the Administration menu category. A Flash Memory form will appear.
14. Click the \textit{Save to Flash} button.

Changing the default password for admin

An admin system user is already configured on the TS100 terminal server by default. The password for this user is cyclades. It is recommended that you change the admin password.

To change the default password for admin:

1. Log into the WMI as root.
2. Click \textit{System Users} under the Configuration menu category. A System Users form will appear.
3. Click the \textit{Entry} radio button next to admin.
4. Click the \textit{Change Password} button. A Change Password for admin form will appear.
5. Enter the new password in the Password and Confirm fields.
6. Click the \textit{Submit} button. A message will appear confirming that the admin password was changed.
7. Click \textit{Run Configuration} under the Administration menu category. A Run Configuration form will appear.
8. Click the \textit{Serial Ports Ethernet Static Routes} checkbox.
9. Click the *Activate Configuration* button. A message will appear confirming that the Serial Ports/Ethernet/Routing table was reloaded.

10. Click *Load/Save Config* under the Administration menu category. A Flash Memory form will appear.

11. Click the *Save to Flash* button.

**Adding an admin login for the WMI**

**To add an admin login for the WMI:**

1. Log into the WMI as **root**.
2. Click **Users** under the Web User Management menu category. A User List form will appear.
3. Click the **Add a User** button. The Add User form will appear.
4. Enter **admin** in the Username field.

**NOTE:** You can give an admin user any name you want, and you can have more than one user with admin privileges.

5. Select **admin** from the Group selection box.
6. Enter the admin’s password in the Password and Confirm fields.
7. Click the **Submit** button. A message will confirm that admin was successfully added.
9. Click the **Save configuration** button.
10. Click *Load/Save Config* under the Administration menu category. A Flash Memory form will appear.
11. Click the *Save to Flash* button.

**Adding regular users**

Regular users can log into the WMI and launch a console viewer. They have no configuration privileges.

**To add a regular user:**

1. Log into the WMI as **root**.
2. Click **Users** under the Web User Management menu category. A User List form will appear.
3. Click the **Add a User** button. The Add User form will appear.
4. Enter the name of the new user in the Username field.
5. Select **user** from the Group selection box to enable the user to only launch the console viewer.
   -or-
   Select **monitor** from the Group selection box to also enable the user to view (but not modify) the configuration settings.
6. Enter the user’s password in the Password and Confirm fields.
7. Click the Submit button. A message will confirm that the user was successfully added.
8. Click Load/Save Web Config under the Web User Management menu category. A Load/Save Configuration form will appear.
9. Click the Save configuration button.
10. Click Load/Save Config under the Administration menu category. A Flash Memory form will appear.
11. Click the Save to Flash button.

Adding a system user

A system user can log into a console viewer that is password protected with local or remote authentication if the network administrator has enabled this feature. You can use the same name and password for the new system user that you used for the WMI user.

**NOTE:** A system user can launch and access a console viewer window regardless of who is logged into the WMI.

**To add a system user:**

1. Log into the WMI as root.
2. Click System Users under the Configuration menu category. A System Users form will appear.
3. Click the Add User button. An Add a System User form will appear.
4. Enter the user’s name in the User Name field.
5. Enter the password in the Password and Repeat Password fields.
6. Select default for the group name, unless you want to add privileges to the user.
7. Click the Submit button. A message will confirm that the user was successfully added.
8. Click Run Configuration under the Administration menu category. A Run Configuration form will appear.
9. Click the Serial Ports Ethernet Static Routes checkbox.
10. Click the Activate Configuration button. A message will appear confirming that the Serial Ports/Ethernet/Routing table was reloaded.
11. Click Load/Save Config under the Administration menu category. A Flash Memory form will appear.
12. Click the Save to Flash button.
Console Port Configuration

The default console port settings are active when the TS100 terminal server serial port is connected to an active serial console port of a server or appliance. Once you have configured your TS100 terminal server to run in CAS mode, you can fine-tune the serial port as desired.

Configuring the serial port

To configure the serial port:

1. Log into the WMI as root.
2. Click Serial Ports under Configuration. The Serial Port Configuration form will appear.
3. Click the Submit button. The default Serial Port Configuration form will appear.

**NOTE:** Since there is only one serial port on the TS100 terminal server, the drop-down menu can display All ports when you click the Submit button.

4. Go into the Serial Port Configuration form and change any of the parameters as desired.

-or-

Go to the top of the Serial Port Configuration form and click one of the following buttons to get you started configuring the serial port for the desired function:

- CAS Profile
- TS Profile
- Dial-In Profile (PPP)
- AlterPathPM Profile (IPDU)
- Automation Profile (MODBUS)

**NOTE:** The profiles are preconfigured with some parameters for a specific serial port task. Any serial port configuration can be set from any serial port profile form.

5. Once you have entered the desired parameters for the serial port, go to the top or bottom of the Serial Port Configuration form and click the Submit button.
6. Click Run Configuration under Administration to activate the configuration. The Run Configuration form will appear.
7. Click the Serial Ports Ethernet Static Routes checkbox, and then click the Activate Configuration button.
8. Click Load/Save Config under Administration. The Flash Memory form will appear.
9. Click the Save to Flash button. A message indicating that the configuration has been saved to Flash will appear.
Serial port configuration parameters form

**NOTE:** Several parameters are blank by default.

<table>
<thead>
<tr>
<th>Table 3.2: Serial Port Configuration Parameters and Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td><strong>Physical</strong></td>
</tr>
<tr>
<td>Serial Port</td>
</tr>
<tr>
<td>Speed (bps)</td>
</tr>
<tr>
<td>Data Size</td>
</tr>
<tr>
<td>Stop Bit</td>
</tr>
<tr>
<td>Parity</td>
</tr>
<tr>
<td>Flow Control</td>
</tr>
<tr>
<td>DCD Sensitive</td>
</tr>
<tr>
<td>DTR Off Time Interval</td>
</tr>
<tr>
<td>Media</td>
</tr>
<tr>
<td>MODBUS Serial Mode</td>
</tr>
<tr>
<td><strong>Debug</strong></td>
</tr>
<tr>
<td>Write Login Records in Utmp</td>
</tr>
<tr>
<td><strong>Authentication</strong></td>
</tr>
<tr>
<td>Authentication Type</td>
</tr>
<tr>
<td>Drop-down list shows authentication options. DSView 3 software sets this to DSView/local.</td>
</tr>
<tr>
<td>First RADIUS/TACACS+ Authentication Server</td>
</tr>
<tr>
<td>IP of RADIUS or TACACS+ authentication server, if enabled in previous parameter.</td>
</tr>
<tr>
<td>First RADIUS Accounting Server</td>
</tr>
<tr>
<td>IP of RADIUS or TACACS+ accounting server, if enabled in previous parameter.</td>
</tr>
<tr>
<td>Second RADIUS/TACACS+ Authentication Server</td>
</tr>
<tr>
<td>Second RADIUS Accounting Server</td>
</tr>
</tbody>
</table>
### Table 3.2: Serial Port Configuration Parameters and Settings (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIUS/TACACS+ Timeout</td>
<td>3</td>
</tr>
<tr>
<td>RADIUS/TACACS+ Secret</td>
<td>secret</td>
</tr>
<tr>
<td>RADIUS/TACACS+ Retries</td>
<td>5</td>
</tr>
<tr>
<td>RADIUS/TACACS+ Password Required</td>
<td>yes</td>
</tr>
<tr>
<td>Access Restriction on Users</td>
<td></td>
</tr>
<tr>
<td><strong>Profile</strong></td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>Socket Server</td>
</tr>
<tr>
<td></td>
<td>Socket Server and Socket SSH are most commonly used for CAS settings. If set to IPDU, see the Configuring the PM IPDU web interface section on page 23. If set to MODBUS, see the MODBUS section on page 34.</td>
</tr>
<tr>
<td>Remote/Local IP Address</td>
<td></td>
</tr>
<tr>
<td>Socket Port</td>
<td>7001 (incremented)</td>
</tr>
<tr>
<td><strong>Serial Port Pool</strong></td>
<td></td>
</tr>
<tr>
<td>Pool Local IP Address</td>
<td></td>
</tr>
<tr>
<td>Pool Socket Port</td>
<td></td>
</tr>
<tr>
<td>Pool Server Farm</td>
<td></td>
</tr>
<tr>
<td><strong>Terminal Server</strong></td>
<td></td>
</tr>
<tr>
<td>Host</td>
<td>192.168.160.8</td>
</tr>
</tbody>
</table>
| Banner                         | \r
\nWelcome to terminal server %h port S%p \r
\n|
| Login Prompt                   | %h login:       |
| Terminal Type                  | vt100           |
| Automatic User                 |                 |
| Telnet Client Mode             | text            |
| **PPP**                        |                 |
| Network Mask                   | 255.255.255.255 |
### Table 3.2: Serial Port Configuration Parameters and Settings (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MTU</strong></td>
<td>1500</td>
</tr>
<tr>
<td><strong>MRU</strong></td>
<td>1500</td>
</tr>
<tr>
<td>Auto PPP Options</td>
<td></td>
</tr>
<tr>
<td>Forced PPP Options</td>
<td></td>
</tr>
<tr>
<td><strong>Modem</strong></td>
<td></td>
</tr>
<tr>
<td>Init Chat</td>
<td></td>
</tr>
<tr>
<td><strong>Console Access Server</strong></td>
<td></td>
</tr>
<tr>
<td><strong>STTY Command</strong></td>
<td></td>
</tr>
<tr>
<td>Socket Transmission Interval (ms)</td>
<td></td>
</tr>
<tr>
<td>Polling Interval (ms)</td>
<td></td>
</tr>
<tr>
<td>Idle Timeout (min)</td>
<td></td>
</tr>
<tr>
<td>Line Feed Suppression</td>
<td>inactive</td>
</tr>
<tr>
<td><strong>Input String to Auto Answer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Output String to Auto Answer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Data Buffering</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum Buffer Size (0-disabled)</td>
<td>0</td>
</tr>
<tr>
<td>Data Buffering Mode</td>
<td>CIR</td>
</tr>
<tr>
<td>Data Buffer User Connection Log</td>
<td>no</td>
</tr>
<tr>
<td>Records the Time Stamp in the Data Buffering File</td>
<td>no</td>
</tr>
<tr>
<td>Buffer Size to Send Syslog (40 to 255, 0-disabled)</td>
<td>0</td>
</tr>
<tr>
<td>Syslog Buffering at All Times</td>
<td>yes</td>
</tr>
<tr>
<td>Data Buffering Menu</td>
<td>Show Menu</td>
</tr>
<tr>
<td>Alarm for Data Buffering</td>
<td>no</td>
</tr>
<tr>
<td><strong>SSH</strong></td>
<td></td>
</tr>
<tr>
<td>Break Sequence</td>
<td>~break</td>
</tr>
<tr>
<td>Break Interval (ms)</td>
<td>500</td>
</tr>
</tbody>
</table>
Firmware Upgrades

It is always a good idea to keep the firmware on your TS100 terminal server up-to-date. Some features, such as compatibility with DSVview 3 management software, require that the TS100 terminal server firmware is version 3.0.0 or greater.

Getting the latest firmware

You can get the latest TS100 terminal server firmware by going to http://www.avocent.com and clicking on the Support link. You will see a link to Cyclades products that will lead you to the latest firmware for the TS100 terminal server. Download the firmware image to an FTP server or a workstation with FTP service running.

Table 3.2: Serial Port Configuration Parameters and Settings (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Farm</td>
<td>00-e7-d4P1</td>
</tr>
<tr>
<td><strong>Sniff Session</strong></td>
<td></td>
</tr>
<tr>
<td>Sniff Session Mode</td>
<td>Not Sniff</td>
</tr>
<tr>
<td>Administrative Users</td>
<td></td>
</tr>
<tr>
<td>Esc Char from Sniff Mode</td>
<td></td>
</tr>
<tr>
<td>Allows Multiple Sniff Sessions</td>
<td>no</td>
</tr>
<tr>
<td>Multiple Sniff Session Notification</td>
<td>no</td>
</tr>
<tr>
<td><strong>Power Management</strong></td>
<td></td>
</tr>
<tr>
<td>Power Management Outlets</td>
<td></td>
</tr>
<tr>
<td>Power Management Hotkey</td>
<td></td>
</tr>
<tr>
<td><strong>IPDU</strong></td>
<td></td>
</tr>
<tr>
<td>IPDU Type</td>
<td>Cyclades</td>
</tr>
<tr>
<td>IPDU Users</td>
<td></td>
</tr>
<tr>
<td><strong>Billing</strong></td>
<td></td>
</tr>
<tr>
<td>Billing Records per File</td>
<td>50</td>
</tr>
<tr>
<td>Billing Timeout (min)</td>
<td>60</td>
</tr>
<tr>
<td>Billing Record Termination</td>
<td>“\n”</td>
</tr>
<tr>
<td>Billing Directory</td>
<td>/var/run/DB</td>
</tr>
</tbody>
</table>
If your TS100 terminal server has access to the internet, you can use the WMI to download the image directly from the Avocent web site, but you will need to save the exact path to the image.

NOTE: Before upgrading your TS100 terminal server firmware, back up your configuration to an FTP server (see the Saving and restoring configurations section on page 41).

To upgrade TS100 terminal server firmware:

1. Log onto the WMI as root. The main menu will appear.
2. Click Download/Upload Image under Administration. A Download/Upload Image form will appear. The fields in the form refer to the FTP server that has the firmware image you wish to install.
3. Enter the name or the IP address of the FTP server in the FTP Server field.
4. Enter the username and password in the labeled fields.
5. Enter the full path to the firmware image file in the Directory field, in the following format:
   /home/gregg/ts
6. Enter the name of the firmware image file in the File Name field.
7. Click the Download button. When the download is completed, an FTP results message will appear.
   A successful download will display a message similar to the following:
   
   `ftpget -u gregg -p <password> 172.26.31.164 /proc/flash/zImage
   /home/gregg/ts/FL0558004.bin >/tmp/webte`

   NOTE: The actual password will be displayed in this message and will not be encrypted.
8. Click Load/Save Config under Administration. A Flash Memory form will appear.
9. Click the Save to Flash button.
10. Reboot the TS100 terminal server to activate the new firmware.

   NOTE: You may need to set your TS100 terminal server to factory defaults after you perform the firmware upgrade (see the Setting the TS100 terminal server to factory defaults section on page 41).

DSView 3 Management Software Configuration

DSView 3 management software can be configured to manage the TS100 terminal server and launch a console viewer to manage a target device.

NOTE: Cyclades TS100 terminal server firmware version 3.0.0 or later is required.
To configure DSView 3 software to manage a TS100 terminal server:

1. Log into the DSView 3 server as an administrator.
2. Click the Units tab and then the Add button. The Add Appliance wizard will appear.
3. Click the Next button.
4. Click the Add a single appliance radio button.
5. Click the Next button. An appliance selection box will appear.
6. Scroll the selection box until you can highlight TS100.
7. Click the Next button.
8. Click the Yes, the TS100 does have an address button.
9. Enter the IP address of your TS100 terminal server.
10. Click the Next button. A Request in Progress message will display. Next, you will see a message indicating that your TS100 terminal server has been successfully installed.

For details on launching a TS100 terminal server console viewer with DSView 3 software, see the DSView 3 Management Software Installer/User Guide and the DSView 3 Software Plug-In for the TS Terminal Server technical bulletin.

**Power Management**

The Cyclades TS100 terminal server can control the outlets of a Cyclades PM Intelligent Power Distribution Unit (IPDU) or a cascaded chain of PM IPDUs. You can either configure the serial port specifically as a PM IPDU web interface, or you can configure the port as an ordinary serial port and access the PM IPDU Linux command line, using the TS100 terminal server console viewer.

**Configuring the PM IPDU web interface**

To configure the PM IPDU web interface:

1. Connect a straight-through RJ-45M to RJ-45M cable to the IN port on the PM IPDU.
2. Connect the other end of the RJ-45M cable to the DB-9 connector on the TS100 terminal server, using a straight-through RJ-45F to DB-9F adaptor.
3. Log onto the TS100 terminal server WMI as root.
5. Click the Submit button. The Serial Port Configuration menu will appear.
6. Click the AlterPath PM Profile button.
7. Scroll down to the Profile heading and be sure that IPDU is selected for Protocol.
8. Scroll to either the top or bottom of the Serial Port Configuration menu and click the Submit button.
9. Click Run Configuration under Administration. The Run Configuration form will appear.
10. Select the *Serial Ports Ethernet Static Routes* checkbox, and then click the *Activate Configuration* button.

After a few seconds, the *Serial Ports/Ethernet/Routing Table configuration reloaded* message will appear.

11. Click *Power Management* under Administration. The PM IPDU web interface will appear.

<table>
<thead>
<tr>
<th>Serial Port</th>
<th>Description</th>
<th>Serial Port</th>
<th>Users</th>
<th>Status</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>off 1:1</td>
<td>cycle 1:1</td>
<td>lock 1:1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>None</td>
<td>off 1:2</td>
<td>cycle 1:2</td>
<td>lock 1:2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>None</td>
<td>off 1:3</td>
<td>cycle 1:3</td>
<td>lock 1:3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>None</td>
<td>on 1:4</td>
<td>lock 1:4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>None</td>
<td>off 1:5</td>
<td>cycle 1:5</td>
<td>lock 1:5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>None</td>
<td>off 1:6</td>
<td>cycle 1:6</td>
<td>lock 1:6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>None</td>
<td>on 1:7</td>
<td>lock 1:7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>None</td>
<td>off 1:8</td>
<td>cycle 1:8</td>
<td>lock 1:8</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 3.2: PM IPDU Web Interface*

12. Click *Load/Save Configuration* under Administration, and then click the *Save to Flash* button.

**Managing the PM IPDU using the console viewer**

The console viewer gives you more control over the PM IPDU than the PM IPDU web interface. In addition to the functions available with the PM IPDU web interface, you can assign users and passwords and change voltage and current thresholds with the console viewer. See the Cyclades PM IPDU Installer/Administrator/User Guide for detailed information on using the PM IPDU console.

**To manage the PM IPDU using the console viewer:**

1. Connect a straight-through RJ-45M to RJ-45M cable to the IN port on the PM IPDU.
2. Connect the other end of the RJ-45M cable to the DB-9 connector on the TS100 terminal server, using a straight-through RJ-45F to DB-9F adaptor.
3. Log onto the TS100 terminal server WMI as *root*.
4. Assuming the serial port is configured with the default profile or a suitable CAS profile, click *Connect to Serial Ports* under Applications. The console viewer will launch and you will be at the PM IPDU command prompt.

**NOTE:** If authentication is enabled, you will be prompted to log in as a TS100 terminal server user before gaining access to the PM IPDU.
Editing Text Files

Text files can be edited from the TS100 terminal server WMI in addition to the Linux shell. Editing a text file from the WMI is relatively simple and is recommended for people who are not familiar with Linux or UNIX.

Log into the TS100 terminal server WMI as root to perform the following editing procedures.

To edit a text file from the WMI:

1. Click Edit Text File under Configuration. An Edit Text File form will appear with a blank File Name field.
2. Enter the path and the name of the file you want to edit in the File Name field. For example: /etc/getty.conf
3. Click the Submit button. An Edit File page will appear with a text editing box displaying the contents of the text file you specified.

NOTE: If you mistype the filename or type the name of a file that does not exist, you will see the following message: Warning! This File does not exist. You can still enter text into the text editing box and create a new file this way.

4. Edit the file as needed.
5. When you have finished editing the file, enter the username in the User Name field below the text editing box.
6. Enter the password for the user in the Password and Repeat Password fields.
7. Click the Submit button.
8. Click Load/Save Config under Administration. A Flash Memory form will appear.
9. Click the Save to Flash button to make your changes permanent.

To edit the SNMP or the Syslog configuration file from the WMI:

1. Click SNMP under Configuration. An Edit File page will appear with a text editing box displaying the contents of the /etc/snmp/snmpd.conf text file.
   -or-
   Click Syslog under Configuration. An Edit File page will appear with a text editing box displaying the contents of the /etc/syslog-ng/syslog-ng.conf text file.
2. Edit the file as needed.

NOTE: More specific information about the snmpd.conf file is given in the Configuring SNMP section on page 29. More specific information about the syslog-ng.conf file is given in the Editing syslog-ng.conf section on page 31.

3. When you have finished editing the file, enter the username (usually root) in the User Name field below the text editing box.
4. Enter the password for the user in the Password and Repeat Password fields.
5. Click the Submit button.

**NOTE:** You can quit editing at any time without saving changes by clicking the WMI page title bar.

6. Click Load/Save Config under Administration. A Flash Memory form will appear.
7. Click the Save to Flash button to make your changes permanent.

**Billing**

A dedicated Cyclades TS100 terminal server can be used as an intermediate buffer to collect serial data (like billing tickets from a PABX), making them available for a posterior file transfer.

**General feature description**

The TS100 terminal server reads the serial port and saves information to ramdisk files, limited to a maximum number of records per file or a maximum lifetime. After they are closed, these files are available for file transfer at /var/run/DB.

**Configuration**

Billing is configured as part of the WMI serial port configuration. The parameters are set under the Profile and Billing headings.

**Table 3.3: Billing Configuration Parameters to Set in Serial Terminal Configuration**

<table>
<thead>
<tr>
<th>Serial Terminal Configuration Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Heading</td>
<td>Billing</td>
</tr>
<tr>
<td>Billing</td>
<td>Billing</td>
</tr>
<tr>
<td>Billing Heading</td>
<td></td>
</tr>
<tr>
<td>Billing Records Per File</td>
<td>50</td>
</tr>
<tr>
<td>Billing Timeout</td>
<td>60 (min)</td>
</tr>
<tr>
<td>Billing Record Termination</td>
<td>&quot;\n&quot;</td>
</tr>
<tr>
<td>Billing Directory</td>
<td>/var/run/DB</td>
</tr>
</tbody>
</table>

**How billing works**

Once the cy_ras program detects the protocol as “billing,” it starts the billing application. The billing application opens the port (as configured in pslave.conf) and starts reading it. The application searches for records it expects to receive, which are terminated by the billing_eor string. The TS100 terminal server transfers the sequence to a temporary file, without changing the termination method. The name of the temporary file used to write these records is:
cycXXXXX-YYMMDD.hhmmss.tmp

where:
- XXXXX is the hostname or server farm
- YYMMDD is the year/month/day
- hhmmss is the hour:min:sec

This name helps the user archive and browse the directory because the file can be chronologically listed, based on when its contents were recorded. Whenever the hostname is not significant, the user can use the server farm name (s1.serverfarm in pslave.conf) to match the actual plant (for example: PABX-trunk9). The temporary file described above is closed and renamed to cycXXXXX-YYMMDD.hhmmss.txt.

A new temporary file is opened when:
- The maximum number of records specified by billing_records is reached;
- The lifetime specified by billing_timeout finishes.

If no records are received within a file lifetime period, a file will not be saved.

**NOTE:** A zero-value for billing_records stops the application and a zero value for billing_timeout means no timeout is desired and so the file will only be closed after billing_records are received.

The config_billing.sh script configures everything related to billing. The user can set a port as billing protocol, configure automatic upload of files and enlarge the ramdisk space. The user can also configure this feature by editing the parameters in the /etc/billing_up.conf file. If the script is executed, it will ask for parameters and configure the billing_up.sh according to the options, and set the /etc/billing_crontab and /etc/crontab_files to upload the file periodically. The user must set these parameters:
- Upload Protocol Mode (ftp or scp)
- Local directory
- IP address of remote server
- Remote directory
- Upload interval
- User
- Password

The major script is config_billing.sh. This script configures a port to billing protocol, can be used to enlarge the ramdisk space and configure upload scripts, by ftp or ssh.
To configure a port for billing, you can run config_billing.sh and pass the parameters that need to be configured. The syntax of the command is as follows:

```
# config_billing.sh [X] [options]
```

where:

X is the port's number which is configured

[options] can be:

- `-s` - speed
- `-d` - data size
- `-b` - stopbit
- `-p` - parity
- `-r` - billing records
- `-e` - billing EOR (this parameter must be enclosed in quotes (" "), for example "n")
- `-D` - billing dir
- `-S` - serverFarm
- `-t` - time date of system
- `-T` - time-out
- `-i` - ip of the terminal server
- `-n` - netmask of the terminal server
- `-R` - default route of the terminal server
- `-u` - configure upload_scripts
- `-l` - enlarge ramdisk

If the `-u` option is passed, the script will prompt a sequential menu, to configure the following parameters.

- Transfer Mode (ftp or scp)
- Local Directory [/var/run/DB]
- Remote server IP
- User
- Password
- Upload Interval in minutes

If scp mode is chosen and a key for authentication is not present, the script will generate it and try to upload it to the server. The key must be stored on the server with the appropriate configuration.

After all changes, run saveconf and restart the terminal server to activate options related to upload and ramdisk enlargement.
Disk space issue

Finally, it is important to note that there is a protection against disk space problems. If you configure flow control to hardware for the serial port (all.flow = hard in the pslave.conf file), the application monitors the available disk space and if it is less than 100 Kbytes, the serial interface deactivates the RTS signal on the RS-232. RTS is reactivated once the disk free space is greater than 120 Kbytes.

SNMP

Simple Network Management Protocol (SNMP) is a set of protocols for managing complex networks. SNMP works by sending messages, called protocol data units (PDUs), to different parts of a network. SNMP-compliant devices, called agents, store data about themselves in Management Information Bases (MIBs) and return this data to the SNMP requesters. The TS100 terminal server uses the net-snmp package. Net-snmp supports snmp version 1, 2 and 3.

NOTE: Check the SNMP configuration before gathering information about the TS100 terminal server by SNMP. There are different types of attacks an unauthorized user can implement to retrieve sensitive information contained in the MIB. By default, the SNMP configuration in the TS100 terminal server cannot permit the public community to read SNMP information.

Configuring SNMP

To use SNMP version 1 or 2 (community):

After opening the /etc/snmp/snmpd.conf file, edit the following lines as described below:

1. Scroll down and remove the pound sign (#) from the beginning of the following line:
   com2sec notConfigUser default public
2. Scroll down and remove the pound sign from the beginning of the following line:
   group notConfigGroup v1 notConfigUser
3. Scroll down and remove the pound sign from the beginning of the following line:
   view all included .1
4. Scroll down and remove the pound sign from the beginning of the following line:
   access notConfigGroup "" any noauth exact all none none
5. If you are editing from the WMI, enter your username and password in the required fields and then click the Submit button.
   -or-
   If you are editing using the vi command, press Esc then type :wq and then press Enter.
6. Save the configuration to Flash.
To use SNMP version 3 (username/password):

1. Create a file `/etc/snmp/snmpd.local.conf` with the following line:

   ```
   createUser <username> MD5 <password> DES
   ```

   For example:

   ```
   createUser usersnmp MD5 user_snmp_passwd DES
   ```

   **NOTE:** The SNMP v3 password MUST have at least eight characters. If a password with fewer than eight characters is inserted, there will be no error messages, but the SNMP user will not be created.

2. Edit the `/etc/snmp/snmpd.conf` file.

   If you are giving the user permission to read only, add the following line:

   ```
   rouser <username> (ex.: rouser usersnmp).
   ```

   If you are giving the user permission to read and write, add the following line:

   ```
   rwuser <username> (ex.: rwuser usersnmp).
   ```

3. Include the following line in `/etc/config_files`:

   ```
   /etc/snmp/snmpd.local.conf
   ```

**Syslog**

The syslog-ng daemon provides a modern treatment to system messages. Its basic function is to read and log messages to the system console, log files, other machines (remote syslog servers) and/or users as specified by its configuration file. In addition, syslog-ng is able to filter messages based on their content and to perform an action (such as sending an email or pager message). In order to access these functions, the `/etc/syslog-ng/syslog-ng.conf` file needs some specific configuration.

**NOTE:** The default configuration of the syslog-ng.conf file passes critical messages to the TS100 terminal server console or SSH screen. For example, if someone logs onto the WMI while an SSH session is open, a message will appear on the SSH session screen indicating that a login took place.

The configuration file (`/etc/syslog-ng/syslog-ng.conf`) is read at startup and is re-read after reception of a hang-up (HUP) signal. When reloading the configuration file, all destination files are closed and reopened as appropriate. The syslog-ng reads from source (files, TCP/UDP connections, syslogd clients), filters the messages and takes an action (writes in files, sends snmptrap, pager, email or syslogs to remote servers).

Most of the `/etc/syslog-ng/syslog-ng.conf` file is instructional material explaining how to configure the syslog-ng.conf file itself. The very end of the file has the default configuration.
Editing syslog-ng.conf

By default, the syslog feature logs event information to an open console or ssh window with root as the active user. The following events are generated from the WMI or from another console or ssh window and are logged by default:

• Log user on or off
• Add or delete a system user
• Change passwords
• Save to Flash

If you need to change the behavior of the system logging facility, you can edit the syslog-ng.conf file to customize it.

TFTP Boot

TFTP booting is a method of booting the TS100 terminal server from a remote location. This is a good way to try a firmware image without actually burning it into Flash memory. If the TS100 terminal server boots successfully from the TFTP server and you are happy with the firmware upgrade, you can use the saveconf command to burn the image into Flash memory.

To perform a TFTP boot:

1. Disconnect the power from the TS100 terminal server.
2. Connect a terminal to the TS100 terminal server serial console port.
3. Press and hold an open paper clip into the Emergency Reset hole.
4. While still holding the paper clip in place, connect the power to the TS100 terminal server.
5. When the memory self-test messages start, press Esc to go to the next test.
6. When the Flash self-test message appears, press Esc to go to the next test. The Ethernet self-test will start.
7. Press Esc immediately after the Ethernet test.
8. When the Watch Dog Timer prompt appears, press Enter. The following prompt will appear:

Firmware boot from ((F)lash or (N)etwork) [F] :

9. Enter n for network. The following prompt will appear:

Boot type ((B)ootp, (T)ftp or Bot(H)) [T] :

10. Enter t (or just press Enter) for TFTP. A prompt showing a default boot filename will appear:

Boot File Name [FL0558004.bin] :

11. Press Enter for the default boot filename shown, or enter a different boot filename.
12. Enter the IP address assigned to the Ethernet interface (the TS100 terminal server IP address).
13. Enter the IP address of the TFTP server.
14. Press Enter to use the MAC address of your TS100 terminal server.
15. Press **Enter** to select Auto. The TS100 terminal server will boot from the remote firmware image.
RS-485

The RS-485 is another standard for serial communication and is available on the Cyclades TS100 terminal server. RS-485 uses termination and has fewer wires than RS-232 - either two wires (one twisted pair) for half duplex communication or four wires (two twisted pairs) for full duplex communication. In a serial network that uses the RS-485 standard, the equipment is connected one to the other in a cascade arrangement. A terminator is required on the last device on the serial network.

The TS100 terminal server uses a 9-pin D-shaped connector (DB-9) and a Terminal Block with the pin assignments described in Figure 4.1 and Table 4.1.

**NOTE:** DC power can only be applied through the six-pin Terminal Block on the TS100 (48 VDC) terminal server. If power is applied through the Terminal Block on the TS100 terminal server, it will have no effect and cause no damage.
MODBUS

MODBUS is an application layer messaging protocol for client/server communication which is widely used in industrial automation. It is a confirmed service protocol and offers many services specified by function codes, like reading and writing registers on programmable logic controllers (PLCs).

A protocol converter for the MODBUS protocol over the TCP/IP communication stack (MODBUS/TCP) is implemented in Server SSH on the Cyclades TS100 terminal server and converts MODBUS/TCP Acquisition Data Units (ADUs) from the Ethernet interface to plain MODBUS message frames over a serial RS-232 or RS-485 interface, and vice versa, supporting both serial modes (ASCII and RTU).
In this example, the Automation Application running in the Workstation (local or remote) controls the PLCs connected to the serial port (RS-485) of the TS100 terminal server using MODBUS/TCP protocol. The connection is opened using the TS100 terminal server Ethernet IP address and TCP port = 502. The TS100 terminal server accepts the incoming connection and converts MODBUS/TCP ADUs (packets) to plain MODBUS frames and sends them over the serial port. On the other hand, the MODBUS frames received from the serial port are converted to MODBUS/TCP ADUs and sent through the TCP connection to the Automation Application.
The configuration described earlier for Console Access Servers should be followed with the following exceptions for this example.

**Table 4.3: MODBUS Port-Specific Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value for this Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>For the console server profile, the possible protocols are socket_server (when telnet is used), socket_ssh (when ssh version one or two is used), raw_data (to exchange data in transparent mode – similar to socket_server mode, but without telnet negotiation, breaks to serial ports, etc.), or MODBUS (an application layer messaging protocol for client/server communication widely used for industrial automation).</td>
<td>MODBUS</td>
</tr>
<tr>
<td>MODBUS Serial Mode</td>
<td>Communication mode through the serial ports. This parameter is meaningful only when MODBUS protocol is configured. The valid options are ascii (normal TX/RX mode) and rtu (some time constraints are observed between characters while transmitting a frame). If not configured, ASCII mode will be assumed.</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

**TS100 (48 VDC) Terminal Server**

A 48VDC model of the TS100 terminal server is available. This is useful in situations where the standard AC to 5VDC adaptor cannot be used. The terminal block is supplied with the TS100 (48 VDC) terminal server. You must provide the 48VDC source, the cabling and the ferrite bead.
Figure 4.3: DC Power Connection on TS100 (48 VDC) Terminal Server

Table 4.4: DC Power Connection on TS100 (48 VDC) Terminal Server Descriptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RS-485 Terminal Block Connector</td>
<td>5</td>
<td>DC Return from Power Supply (black)</td>
</tr>
<tr>
<td>2</td>
<td>RS-232/RS-485 DB-9 Connector</td>
<td>6</td>
<td>Ferrite Bead</td>
</tr>
<tr>
<td>3</td>
<td>Terminal Block</td>
<td>7</td>
<td>Grounding Stud (A wire must be connected to the stud and to earth ground).</td>
</tr>
<tr>
<td>4</td>
<td>+48 VDC from Power Supply (red)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Introduction to the Linux Command Line

Using the WMI for terminal server configurations will prevent you from accidentally writing something to a configuration file that could cause the TS100 terminal server to malfunction. However, there are some useful commands that can be run from the Linux command line that pose little risk to the function or configuration of the TS100 terminal server.

Getting help with Linux commands

To list all the possible Linux commands:

1. Start an ssh session on the TS100 terminal server and log on as root.
   -or-
   Log into the TS100 terminal server console as root (if the serial port is in TS mode).
2. Press Tab Tab. The Linux command set will be displayed on the screen.

To get help with a specific Linux command:

Enter the name of the command followed by --help. The basic syntax is:

[root@TSx000 /root] # <command> --help

The syntax for most of the commands (but not all of them) can be displayed by this method. For example, if you enter date help the console will display the following:
[root@TSx000 /root]# date --help
BusyBox v1.00 (2006.12.14-02:09+0000) multi-call binary

Usage: date [OPTION]... [MMDDhhmm[[CC]YY][.ss]] [+FORMAT]

Displays the current time in the given FORMAT, or sets the system date.

Options:
- **-R**          Outputs RFC-822 compliant date string
- **-d STRING**  Displays time described by STRING, not `now`
- **-I[TIMESPEC]** Outputs an ISO-8601 compliant date/time string.
  TIMESPEC=`date` (or missing) for date only,
  `hours`, `minutes`, or `seconds` for date and,
  time to the indicated precision.
- **-s**          Sets time described by STRING
- **-r FILE**     Displays the last modification time of FILE
- **-u**          Prints or sets Coordinated Universal Time

**NOTE:** The TS100 terminal server does not have man pages available. You will need to access an external Linux server if you want to view man pages for more extensive command information.

### Setting the date

You can set the UTC and the local date from the command line.

**To view the current date and time setting:**

Enter `date` to view the date and time in the following format:

```plaintext
Mon Jul  2 18:09:53 DST 2007
```

-or-

Enter `date -u` to view the UTC date and time in the following format:

```plaintext
Tue Jul  3 01:09:53 UTC 2007
```

**To set the current date and time:**

Enter `date -u <MMDDhhmmCCYY>` to enter the UTC date and time.

-or-

Enter `date <MMDDhhmmCCYY>` to enter the local date and time.

**NOTE:** Daylight Savings Time will automatically be applied, as required.
Saving and restoring configurations

Enter `saveconf` to save the current configuration to Flash, or enter `saveconf ftp bin <remote-file> <ftp_server> <user> <password>` to save the current configuration to an FTP server.

To restore a previously saved configuration from an FTP server:

1. Enter `restoreconf ftp bin <remote-file> <ftp_server> <user> <password>` to restore a configuration from a remote server to Flash.
2. Enter `saveconfig` to save your configuration to Flash.

**NOTE:** Enter `saveconf --help` and `restoreconf --help` to see the tftp and ssh protocol options for saving and restoring configurations. These options are *not* available from the WMI.

Making FTP file transfers

The TS100 terminal server does not support the full FTP command set. You must use `ftpget` or `ftpput` to transfer files between the TS100 terminal server and another server.

To make an FTP file transfer:

Enter `ftpput <remote-host> <remote-file> <local-file>` to send a file to another server.

-or-

Enter `ftpget remote-host local-file remote-file` to transfer a file from another server.

Setting the TS100 terminal server to factory defaults

After you have upgraded the TS100 terminal server, it is a good idea to reset the configuration to the factory defaults. This also enables you to examine basic configurations that are known to work.

To set the TS100 terminal server to factory defaults:

1. Start an ssh session on the TS100 terminal server and log on as root.
   
   -or-

   Log into the TS100 terminal server console as root (if the serial port is in TS mode).
2. Enter `echo 0 > /proc/flash/script` at the command prompt. This is the command that sets the TS100 terminal server to factory defaults.
3. After the command prompt reappears, disconnect the power from the TS100 terminal server and reconnect the power after a few seconds. The TS100 terminal server will reboot with the factory default settings.
4. Follow the procedures starting with the To perform an initial stage setup configuration: section on page 6, to set up your TS100 terminal server.

-or-
If you have saved a configuration to an FTP server, follow the procedure, *To restore a previously saved configuration from an FTP server:* on page 41.
Appendix A: Troubleshooting

Connecting to the remote console locks up the TS100

Disable getty input from the serial port. Refer to To perform an initial stage setup configuration: on page 6 and go to step 12.

Console viewer does not respond; no login prompt

Authentication with socket_ssh launches a login dialog box and then the console viewer. The login dialog box is usually hidden behind the console viewer window. Bring the login dialog box to the top by clicking the Internet Explorer icon on the Windows task bar and then the Java icon in the expanded list that appears.

New user cannot log in to the console viewer

You should create and enable a new WMI user and create and enable a new console viewer user.

To create and enable a new WMI user:

Refer to the Adding regular users section on page 15 for detailed instructions on how to add a new WMI user.

To create and enable a new console viewer user:

NOTE: In most cases, the new web user and the new console viewer user will have the same name and password.

Refer to the Adding a system user section on page 16 for detailed instructions on how to add a system user. A system user can launch a console viewer session.

Cannot access TS100 terminal server

If the TS100 terminal server appears to be locked up, even after disconnecting and reconnecting power, you need to perform an emergency reset on the TS100 terminal server and then restore it to the factory defaults.

To perform an emergency reset:

1. Disconnect the DC power connector from the TS100 terminal server.
2. Connect a terminal to the TS100 terminal server DB-9 connector.
3. Insert the end of a straightened paper clip into the hole labeled ADM, which is the emergency reset button (see Figure 2.3).
4. Continue to press the paper clip firmly into the hole while connecting the DC power to the TS100 terminal server. Hold the paper clip in place until the LEDs light up. The terminal will become active after a few seconds and will boot into single user mode after several minutes.

**NOTE:** You may also reset the TS100 terminal server to single user mode after connecting the power, if you insert the paper clip into the hole before the CPU and RDY LEDs light up.

The TS100 terminal server can now be set to the factory defaults (see the *Setting the TS100 terminal server to factory defaults* section on page 41).
Appendix B: Technical Specifications

Table B.1: TS100 Terminal Server

<table>
<thead>
<tr>
<th>Serial Ports</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>1: Either configured as a terminal input port or as a console viewer port.</td>
</tr>
<tr>
<td>Type</td>
<td>RS-232 DTE on DB-9 or RS-485 DTE on DB-9 or terminal block (software selectable, 230 KBps max.)</td>
</tr>
<tr>
<td>Connectors</td>
<td>DB-9, Terminal Block</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network Connection</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet, 10BaseT, 100BaseT</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ-45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mechanical</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>H x W x D</td>
<td>1.2 x 2.8 x 3.4in (30.0 x 70.0 x 85.0mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.45 kg (1 lb)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Power Consumption</td>
<td>5 W max.</td>
</tr>
<tr>
<td>AC Power</td>
<td>External Universal AC adaptor, 100-240 VAC, 50/60 Hz</td>
</tr>
<tr>
<td>DC Power</td>
<td>5 VDC or 48 VDC</td>
</tr>
</tbody>
</table>

<table>
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<th></th>
</tr>
</thead>
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<td></td>
<td>FCC Part 15 Class A, ETSI EN 300 386, EN55022 Class A, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-6</td>
</tr>
<tr>
<td></td>
<td>TS100 (48 VDC) terminal server EMC note: One ferrite bead (2 turns) is required on power DC wires to comply with FCC Part 15 Class A and EN55022 Class A.</td>
</tr>
<tr>
<td></td>
<td>ESD note: Enclosure ground connection is required to pass EN61000-4-2.</td>
</tr>
</tbody>
</table>
Appendix C: Technical Support

Our Technical Support staff is ready to assist you with any installation or operating issues you encounter with your Avocent product. If an issue should develop, follow the steps below for the fastest possible service.

To resolve an issue:

1. Check the pertinent section of this manual to see if the issue can be resolved by following the procedures outlined.
2. Visit www.avocent.com/support and use one of the following resources:
   - Search the knowledge base or use the online service request.
   - Select Technical Support Contacts to find the Avocent Technical Support location nearest you.
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USA Notification
Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian Notification
This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.
Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

Japanese Approvals
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EMC Approvals and Markings
FCC Part 15 Class A, ETSI EN 300 386, EN55022 Class A, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN81000-4-6