

AsantéFAST 100 TX
Managed Hub

User's Manual



AsantéFAST 100 TX Managed Hub User's Manual

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1

Introduction

The AsantéFAST 100 TX Managed Hub

Thank you for purchasing the AsantéFAST 100 TX Managed Hub, an intelligent 100Base-TX stackable hub with SNMP (Simple Network Management Protocol) support.

The AsantéFAST 100 TX Managed Hub can function as a stand-alone intelligent hub or it can be stacked with up to 13 AsantéFAST 100 TX Hubs, providing management capabilities to all attached hubs.

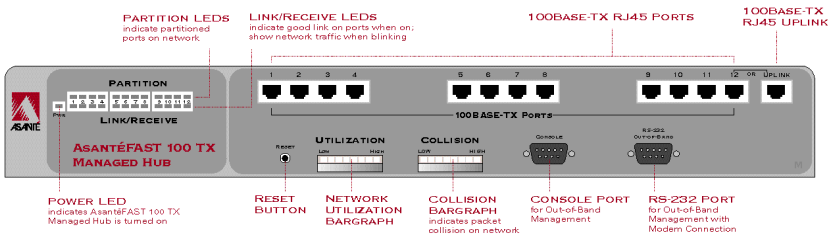


Figure 1-1 AsantéFAST 100 TX Managed Hub front panel

Management Capabilities

The Managed Hub adds SNMP intelligence to an AsantéFAST 100 Hub or hub stack, enabling the stack to be managed through the module's own built-in Command Line Interface via terminal, Telnet, IntraSpecation™ or AsantéView™ network management software, or any other SNMP-compatible network management software.

Sharing the AsantéFAST 100 Hub's design and expansion card technology, the Managed Hub fully integrates with the high-speed backplane of the hub — the interconnected hub stack can then be managed as a single logical repeater.

About This Manual

This manual provides detailed information on the AsantéFAST 100 TX Managed Hub's SNMP management capabilities; it describes the commands that are available and provides instructions on using the Command Line Interface.

- s Important: Please refer to the FAST Guide included with your package for installation instructions and guidelines for connecting network devices to the twelve 100Base-TX ports.

Features

- o Twelve 100Base-TX managed ports
- o Built-in cableless expansion slot for stacking additional AsantéFAST 100 Hubs
- o Monitors a Fast Ethernet network, providing current network information such as data flow, port utilization, station information, and enhanced security features
- o Gathers data traffic statistics on a per-stack, per-hub, per-port basis, providing collision detection and link tests
- o Provides instant MAC address-to-IP address mapping — locate and isolate a faulty system instantaneously
- o Contains a front panel LED bargraph display for network utilization and collision
- o Contains DB-9 and RS232 ports for console and modem connections
- o Complies with MIB I, MIB II, and RFC 1516 Repeater MIB standard specifications
- o Built-in SNMP and TCP/IP support — easily integrates into the existing network management environment
- o Supports up to 168 managed ports, or 14 stackable AsantéFAST 100 Fast Ethernet Hubs

2

Command Line Interface

The AsantéFAST 100TX Managed Hub monitors a network's performance, collisions, traffic, and other vital signs, and allows you to manage the information using its own built-in Command Line Interface.

This chapter contains reference information on how to connect to the Command Line Interface, as well as information on its Main Menu and sub-menus.

In-Band Management

In-band network management allows network managers to manage, control and monitor their networks directly over an Ethernet network using TCP/IP. In-band management is typically done with a device that is running network management software and that is connected directly to the network.

To access the Command Line Interface via in-band management:

- o Use a Telnet utility or an SNMP-based management software program to connect to the Managed Hub (see Figure 2-1).

Out-of-Band Management

Out-of-band network management allows network managers to manage, control and monitor their networks directly from the Managed Hub using either a stand-alone ("dumb") terminal or a modem. Out-of-band network management is guaranteed even when the in-band Ethernet connection is down.

Out-of-Band Management

To access the Command Line Interface using out-of-band management:

- o Connect a stand-alone (“dumb”) terminal directly to the Managed Hub’s console port (located on the module’s front panel) using a straight-through serial cable. See Figure 2-1.
- or
- o Connect a modem to the Managed Hub’s RS-232 port on the front panel using a straight-through serial cable for connection. See Figure 2-1.

The following diagram demonstrates the possible in-band and out-of-band management connections for accessing the Managed Hub.

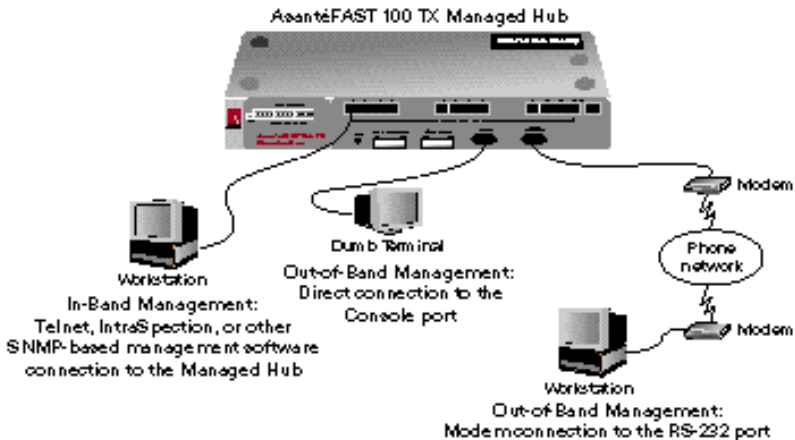


Figure 2-1 In-Band and Out-Of-Band Management Diagram

Using the Command Line Interface

The Command Line Interface provides access to the Managed Hub's SNMP management functions. This section describes each SNMP management function, as well as how to use the Command Line Interface.

Group Numbers

When using the Command Line Interface to monitor the Managed Hub and/or a stack of hubs, each module within the stack is referred to by an assigned group number

The AsantéFAST 100 TX Managed Hub is assigned two group numbers; the management portion of the hub is assigned Group 15 and the 12-port hub portion is assigned Group 14. The next module up in the stack is assigned Group 13, and so on. See Figure 2-2.



Figure 2-2 Group number assignments

Main Menu

After you connect to the Command Line Interface using either in-band or out-of-band management as described previously, the Main Menu appears, as shown in Figure 2-3.

```

=====
AsantéFAST 100 TX Managed Hub Local Management Version 1.0C
Copyright (c) 1992-96 Asanté Technologies, Inc.
=====

Main Menu

<Cmd>      <Description>
g          General Information
c          Configuration
s          Statistics

Command>

```

Figure 2-3 Main Menu

General Information Screen

From the Main Menu, you can access three submenus: General Information, Configuration, and Statistics.

If you are using Telnet, a fourth option will be available — Close Connection. This option closes your remote connection to the Managed Hub's Command Line Interface.

Accessing a Submenu

To access a submenu, type the command letter of the corresponding menu option (e.g., type `g` for General Information).

There is no need to press return, the system automatically brings you to the next submenu.

Exiting a Submenu

In most cases, type `q` to exit a submenu (as displayed on certain screens).

However, in some circumstances a submenu will contain additional choices. Some of these choices are command lines which ask you to directly enter information (for example, the "Set Console Password" command line prompts you to enter a new password). To exit these command lines, press `ctrl-c`.

General Information

The General Information screen displays current statistics on the Managed Hub such as system administration information, hub IP addresses, subnet mask and default router information, hub boot information, and out-of-band parameters information.

- s The information displayed on this screen is read-only; you cannot make any changes to network information from this screen.

Accessing the General Information Screen

- o Type g from the Main Menu. The General Information screen appears, as shown in Figure 2-4.

```
AsantéFAST 100 TX Managed Hub with SNMP Agent and TELNET Software V.1.1
Compiled Date: Jul 9 1996, Time: 10:47:19

System Administration
  Hub Name:      <none>
  Hub Location:  <none>
  Hub Contact:   <none>
Hub ID/MAC, IP Address, Subnet Mask and Default Router
  ID/MAC Address: 00:00:94:75:94:EE
  IP Address:     000.000.00.000
  Subnet Mask:    255.255.255.0
  Default Router: 000.000.00.0
Hub Boot Information
  Boot Load Mode: LOCAL
  Boot Mode:      TFTP
  Boot Server:    000.000.00.000
  Boot File Name: c:\
NMH Out-Of-Band Parameters
  Baud Rate:      9600
Type <sp> to continue...
```

Figure 2-4 General Information screen

The General Information screen displays the compilation date and time as well as current network settings. To change any of the network settings, access the Configuration Menu (see the section “Configuration Menu” on page 2-6 for more information).

To exit the General Information screen, press the space bar on your keyboard. This returns you to the Main Menu.

Configuration

The Configuration menu allows you to view and change your network configurations. These configurations include system administration information, TCP/IP parameters, port parameters, and IP mapping.

Accessing the Configuration Menu

- 1 Type c from the Main Menu.
- 2 Type your password at the “Enter Password” prompt, then press return

The default password when you first access the Configuration menu is Asante. The password is case sensitive. For more information on passwords, see “Set Console Password” on page 2-16.

- 3 The following Configuration menu appears:

```
AsantéFAST 100 TX Managed Hub Configuration Menu

<Cmd>          <Description>
a              Config System Administration Information
o              Config Out-Of-Band Parameters
i              Config TCP/IP Parameters
b              Config Bootstrap Parameters
s              Config SNMP Parameters
p              Config Port Parameters
n              Display Node Summary
t              Set Telnet Idle Time-out
c              Set Console Password
e              Reset EEPROM To Default
r              Reset System
q              Exit Configuration Menu

Command>
```

Figure 2-5 Configuration Menu

From the Configuration menu you can access submenus by typing the command letter of the corresponding menu option. See the next section, “Configuration Submenus” on page 2-7.

Configuration Submenus

The following section contains descriptions of all the submenus located within the Configuration Menu.

Configure System Administration Information

This menu displays and allows you to change the hub stack's name, location and contact information.

To access the System Administration Information menu, type a from the Configuration Menu. The following menu appears:

```

AsantéFAST 100 TX Managed Hub System Administration Information Menu

Hub Name:      <none>
Hub Location:  <none>
Hub Contact:   <none>

<Cmd>         <Description>
n             Set Hub Name
l             Set Hub Location
c             Set Hub Contact Information
q             Return to Previous Menu

Command>

```

Figure 2-6 System Administration Information menu

- 1 To set or change the hub stack's name, location or contact information, type the command letter of the corresponding menu option.
- 2 When prompted, type a new name/location/contact name (up to 64 characters each), then press `return`

To cancel this option, and not make any changes to the hub stack's name, location, or contact information, press `ctrl-c` at the command prompt.
- 3 The new information is displayed at the top of the screen.

To quit and return to the Configuration Menu, type `q`.

Configuration Menu

Configure Out-Of-Band Parameters

This menu displays and allows you to change the out-of-band parameters used when accessing the Managed Hub remotely.

To access the Out-Of-Band Parameter menu, type o from the Configuration Menu. The following screen appears:

```
AsantéFAST 100 TX Managed Hub Out-of-Band Parameter Menu

Hub Out-Of-Band Baud Rate: 9600
<Cmd>          <Description>
a      Set Out-Of-Band Baud Rate to 1200 Baud
b      Set Out-Of-Band Baud Rate to 2400 Baud
c      Set Out-Of-Band Baud Rate to 4800 Baud
d      Set Out-Of-Band Baud Rate to 9600 Baud
q      Return to Previous Menu

Command>
```

Figure 2-7 Out-Of-Band Parameter menu

- 1 To change the Out-of-Band Baud Rate, type the command letter of the corresponding baud rate menu option (e.g., type a to set the baud rate to 1200; type b to set the baud rate to 2400).
- 2 The new baud rate appears at the top of the screen.
To exit the Out-Of-Band Parameter menu, type q.

Configure TCP/IP Parameters

This menu displays and allows you to change the Managed Hub's IP address, subnet mask and default router information.

To access the Configure TCP/IP Parameter menu, type i from the Configuration Menu. The following screen appears:

```
AsantéFAST 100 TX Managed Hub TCP/IP Parameter Menu

Hub IP Address: 000.000.00.000
Hub Subnet Mask: 255.255.255.0
Hub Default Router: 000.000.00.0

<Cmd>          <Description>
i      Set IP Address
m      Set Subnet Mask
r      Set Default Router Address
q      Return to Previous Menu

Command>
```

Figure 2-8 TCP/IP Parameter menu

By default, each TCP/IP parameter is set to 0.0.0.0.

To change a parameter:

- 1 Type the command letter of the corresponding menu option.
- 2 Type the new address when prompted.
- 3 Press `return`

The new address will be displayed at the top of the screen.

To exit and return to the Configuration Menu, type `q`.

Configure Bootstrap Parameters

This menu allows you to view and change the bootstrap parameters used for downloading a new version of runtime software for the Managed Hub.

To access the Bootstrap Parameters menu, type `b` from the Configuration Menu. The following screen appears:

```

AsantéFAST 100 TX Managed Hub BootStrap Parameter Menu

Boot Load Mode:          LOCAL
Boot Mode:               TFTP
Boot Server IP Address:  000.000.00.000
Boot File Name:          c:\aview\hd100h.cfx

<Cmd>          <Description>
l              Set Load Mode to Local
r              Set Load Mode to Remote
b              Set Boot Mode to Bootp-tftp
t              Set Boot Mode to Tftp
s              Set Boot Server IP Address
f              Set Boot File Name
q              Return to Previous Menu

Command>

```

Figure 2-9 BootStrap Parameter menu

By default, the bootstrap parameters are configured to initiate downloading from AsantéView. In most cases, you will never have to change the bootstrap parameters. If you do change the bootstrap parameters, adhere to the following guidelines:

Configuration Menu

Initiate downloading from AsantéView (default setting)

- 1 On the AsantéView machine, select **Configur**, then **Software Upgrade**. Make sure you also turn on the **BootP** and **TFTP** application in AsantéView.
- 2 On the Managed Hub, make sure the boot load mode is set to **Local**. You do not have to test the boot mode, boot server IP address or boot file name.

Initiate downloading from the Managed Hub

- 1 On the Managed Hub, change the boot load mode to **Remote**.
 - o If you have an IP address already configured, choose **TFTP** for the boot mode. Make sure AsantéView's **TFTP** application is enabled.
 - o If you do not have an IP address configured, choose **BootP-tftp** for the boot mode. Make sure AsantéView's **Bootp** and **TFTP** applications are enabled.
- 2 Power cycle the Managed Hub and hub stack.
 - s The power cycle when using a Managed Hub in a stack of AsantéFAST 100 Hubs is from the bottom to the top.

To exit the **BootStrap Parameter** menu type **q**.

Configure SNMP Parameters

The Managed Hub is an **SNMP** (Simple Network Management Protocol) manageable device. You can change the **SNMP** parameters such as read/write settings, trap authentication, and trap receivers by accessing the **Configure SNMP Parameter** menu.

To access the **Configure SNMP Parameter** menu, type **s** from the **Configuration Menu**. The screen in Figure 2-10 appears.

```

AsantéFAST 100 TX Managed Hub SNMP Parameter Menu

SNMP Read Community:    public
SNMP Write Community:   private

Trap Authentication:    DISABLED
SNMP Trap Receivers:
  IP Address            Community
  0.0.0.0               <Not Used>
  0.0.0.0               <Not Used>
  0.0.0.0               <Not Used>
  0.0.0.0               <Not Used>

<Cmd>                   <Description>
r      Set SNMP Read Community
w      Set SNMP Write Community
t      Toggle Trap Authentication Traps
a      Add SNMP Trap Receiver Entry
d      Delete SNMP Trap Receiver Entry
q      Return to Previous Menu

Command>

```

Figure 2-10 SNMP Parameter menu

SNMP Read and Write Community

By default, the SNMP Read Community is set to PUBLIC. To change the Read Community:

- 1 Type r from the SNMP Parameter menu.
- 2 Type a new community at the prompt.
- 3 Press return.

By default, the SNMP Write Community is set to PRIVATE. To change the Write Community:

- 1 Type w from the SNMP Parameter menu.
- 2 Type a new community at the prompt.
- 3 Press return

Trap Authentication Traps

This option indicates whether the SNMP agent process is permitted to generate authentication-failure traps.

By default, the Trap Authentication option is DISABLED.

- o To enable Trap Authentication, type t. This will toggle the Trap Authentication option through ENABLE and DISABLE.

Configuration Menu

SNMP Trap Receiver

This option sets the receiving station address for SNMP traps. Normally, these addresses will be the same as your network management software systems' IP addresses.

To add an SNMP Trap Receiver address:

- 1 Type a from the SNMP Parameter menu.
- 2 Type an IP address at the prompt.
- 3 Press return

To delete an SNMP Trap Receiver address:

- 1 Type d from the SNMP Parameter menu.
- 2 Type the address to be deleted at the prompt.
- 3 Press return

To exit the BootStrap Parameter menu type q.

Configure Port Parameters

From this menu you can configure all port parameters on a particular hub.

To access the Configure Port Parameter menu, type p from the Configuration Menu. The following screen appears:

```
AsantéFAST 100 TX Managed Hub Port Parameter Menu Group: 15 Port: 1

Link Status:                               On
Port Connection:                           Enabled
<Cmd>          <Description>
c              Toggle Port Connection
d              Direct to the Port
n              Select Next Port
p              Select Previous Port
+              Select Next Group
-              Select Previous Group
r              Refresh Screen
s              Apply Current Settings
q              Return to Previous Menu

Command>
```

Figure 2-11 Port Parameter menu

- s If the screen “No Port Parameters” appears, you are looking at the group number for the management portion of the Managed Hub, not a standard Asanté Fast 100 Hub. Follow the directions on page 2-13 (“Changing Hubs”) to view a hub.

The Port Parameter menu displays port information for one port on one hub at a time. The hub you are viewing is listed by its group number in the upper right corner of the screen. The port you are viewing is listed by its port number in the upper right corner of the screen.

- s For information on group numbers, see “Group Numbers” on page 2-3.

Changing Hubs

- o To view port parameters for another hub (group), type + on your keyboard (advances you to the next group) or type - (brings you to the previous group).

Changing Ports

- o To view port parameters for another port on a hub, type n for the next port, or type p for previous port.
- o To go directly to another group, type d (direct to port), then enter a port number and press return.

Toggle Port Connection

This option enables or disables the selected port connection.

- o Type c from the Port Parameter Menu to toggle through enabling or disabling the port. (The status of the port connection will be displayed at the top of the screen.)
- o Type a (apply current settings) for the change to take effect.

Refresh Screen

This option allows you to reset the Port Parameter menu to the original settings (for example, if you enable a port that was originally disabled when you opened the Port Parameter menu, type r — refresh screen — to reset the port to disabled).

Apply Current Settings

This option must be selected after changing the toggle port connection option in order for the new port connection to take effect.

To exit the Port Parameter menu and return to the Configuration Menu, type q.

Configuration Menu

Node Summary Display Menu

This menu displays the last MAC addresses, last IP addresses and link status for a group of ports on a hub.

To access the Node Summary Display menu, type n from the Configuration Menu. The following menu appears:

```
AsantéFAST 100 TX Managed Hub Node Summary Display Menu
                                     Group : 15                               Elapse Time : 00:00:22
-----
| Group | Port | Last MAC Address | Last IP Address | LINK |
-----
| 15 | 01 | 00:00:94:10:80:1E | xxx.xxx.xxx.xxx | ON |
-----
| 15 | 02 | 00:00:00:00:00:00 | xxx.xxx.xxx.xxx | OFF |
-----
| 15 | 03 | 00:00:00:00:00:00 | xxx.xxx.xxx.xxx | OFF |
-----
| 15 | 04 | 00:00:94:10:80:28 | xxx.xxx.xxx.xxx | ON |
-----
| 15 | 05 | 00:00:00:00:00:00 | xxx.xxx.xxx.xxx | OFF |
-----
| 15 | 06 | 00:00:00:00:00:00 | xxx.xxx.xxx.xxx | OFF |
-----

IP Address Mapping Function Is DISABLED!!

e>enable IP mapping
s>top, direct t>o group, +>next grp, ->prev grp, n>p7-pl2, q>uit
```

Figure 2-12 Node Summary Display menu

The Node Summary Display menu displays information for six ports on a hub at a time (the six port numbers displayed are listed under the column labeled “Port”; the hub displayed is listed under the column labeled “Group”).

- o To view the next six ports, type n.
- o To view another hub, type + for the next hub or - for the previous hub.

Last MAC Address

This displays the last known source MAC address that is associated with a particular port. This address is directly correlated with an IP address (shown in the Last IP Address column if IP address mapping is enabled).

Last IP Address

This displays the last IP address associated with the last MAC address on a port.

- s The IP address mapping feature must be enabled in order for the last IP addresses to be displayed. If the mapping feature is disabled, the IPAddress column will display xxx.xxx.xxx.xxx instead of the IP address(es).

To enable IP mapping

To enable the IP address mapping feature, type e from the Node Summary Display menu.

If there is no match between the last MAC address and last IP address, 0.0.0.0. will be displayed.

Link

This displays the current link status of the port.

- o ON means a healthy connection.
- o OFF means there is no port connection.

Set Telnet Idle Time Out

This option sets the idle time-out period when using Telnet to access the Managed Hub.

If a Telnet connection to the Managed Hub remains idle for the number of specified time-out minutes, the remote Telnet connection to the module will automatically be disabled.

To access the Telnet Idle Time Out option, type t from the Configuration Menu. The following two lines appear at the bottom of the screen:

```
Current idle time = 20 minute(s)
Enter Idle Time in Minutes (0 means no time-out):
```

Figure 2-13 Set TelNet Idle Time Out command line

To set a new idle time out period:

- 1 Enter the number of minutes at the prompt.
- 2 Press return
 - s The default and recommended time-out period is 20 minutes.

To exit this option without making any changes to the current idle time out, press ctrl-c.

Configuration Menu

Set Console Password

The console password is the password needed to access the Configuration Menu. By default, the password is Asante.

To change the current console password:

- 1 Type `c` from the Configuration Menu.

The following command line appears at the bottom of the Configuration Menu:

```
Enter New Password (Max length is 20) >
```

Figure 2-14 Set Console Password command line

- 2 Type a new password at the “Enter New Password” prompt, then press `return`
 - s The console password is case sensitive. The password must be a minimum of one character and a maximum of 20 characters in length. The password takes any ASCII code.
- 3 Type your new password again at the confirmation password prompt, then press `return`

Reset EEPROM to Default

The Reset EEPROM option resets all values in the Managed Hub to the factory default.

- s This procedure removes all IP information from the Managed Hub, resulting in the loss of in-band management capabilities until the Managed Hub is reconfigured with an IP address.

To reset the EEPROM to the default, type `e` from the Configuration Menu. The following command line appears at the bottom of the screen:

```
Are you sure you want to reset EEPROM to default?(y/N)
```

Figure 2-15 Reset EEPROM to Default command line

- o Type `y` to reset the EEPROM to default.
- o Type `n` to keep the current values and return to the Configuration Menu.

Reset System

This option performs a “warm” reboot of the Managed Hub.

To reset the Managed Hub, type `r` from the Configuration Menu. The following command line appears at the bottom of the screen:

```
Are you sure you want to reset the system? (y/N)
```

Figure 2-16 Reset System command line

- o Type `y` to reset the system.
- o Type `n` to return to the Configuration Menu.

Statistics Menu

The Statistics Menu monitors and displays current network information such as traffic, collisions, good frames, bad frames, and FCS errors on a per-stack, per-hub, per-port basis.

To access the Statistics Menu, type `s` from the Main Menu. The following screen appears:

```
AsantéFAST 100 TX Managed Hub Statistics Menu

<Cmd>          <Description>
  h            Display Segment Counters
  g            Display Group Counters
  p            Display Port Counters
  q            Return to Previous Menu

Command>
```

Figure 2-17 Statistics Menu

The Statistics Menu contains three subscreens:

- o Display Segment Counters — displays statistics for the entire hub stack
- o Display Group Counters — displays statistics for individual hubs within the stack
- o Display Port Counters — displays statistics for each port on a hub within the stack

To access a Statistics subscreen, type the command letter of the corresponding menu option (e.g., type `h` for the Display Segment Counters screen).

Display Segment Counters

This screen monitors and displays information for the entire hub stack. The Segment Counters are monitored each second; however, the screen is updated every 10 seconds (listed as “Elapsed Time” in the upper right corner of the screen).

To access the Display Segment Counters screen, type `h` from the Statistics Menu. The screen in Figure 2-18 appears.

AsantéFAST 100 TX Managed Hub Segment Counters				Elapse Time: 00:00:00
<Counter Name>	<Curr/s>	<Peak/s>	<Avg/s>	<Total>
Good Frames	0	0	0	0
Bad Frames	0	0	0	0
Short Event	0	0	0	0
Runts	0	0	0	0
Frame Too Long	0	0	0	0
FCS Errors	0	0	0	0
Alignment Errors	0	0	0	0
DRM Errors	0	0	0	0
Collisions	0	0	0	0
Late Collisions	0	0	0	0
Auto Partitions	0	0	0	0
Readable Octets	0	0	0	0
MJLPs	0	0	0	0

r>reset, s>top, q>uit

Figure 2-18 Segment Counters screen

Counter Names

The Segment Counters screen displays the number of occurrences for each counter in the hub stack. For a definition and description of each counter name, please refer to the Standard Repeater RFC 1516 — “Definitions of Manager Objects for IEEE 802-3 Repeater Device.”

Monitoring a Segment

Each hub stack's counters are monitored in four columns: Current/per second, Peak/per second, Average/per second, and Total.

- o Current/per second: lists the number of counter occurrences each second.
- o Peak/per second: lists the largest number of counter occurrences since opening or resetting the screen.
- o Average/per second: lists the average number of counter occurrences since opening or resetting the screen.
- o Total: lists the total number of counter occurrences since opening or resetting the screen.

Time Clock

The elapsed time clock updates information on the hub stack every 10 seconds. It is located in the upper right corner of the screen and displays the number of hours, minutes and seconds of the current monitored time period.

Resetting the Segment Counters screen

- o To reset the Segment Counters screen (resets the elapsed time clock to 00:00:00), type r.
- o To stop the monitoring of the Segment Counters and freeze the screen with the current totals, type s.

To exit the Display Segment Counters screen, type q.

Display Group Counters

This screen monitors and displays information on individual hubs within the hub stack. Each hub is identified by its group numbered and is monitored every second; however, the screen is updated every 10 seconds (listed as “Elapsed Time” in the upper right corner of the screen).

To access the Display Group Counters screen, type h from the Statistics Menu. The following screen appears:

```
AsantéFAST 100 TX Managed Hub  Group Counters  Group: 15      Elapse Time: 00:00:11
```

<Counter Name>	<Curr/s>	<Peak/s>	<Avg/s>	<Total>
Good Frames	3619	3619	3619	40180
Bad Frames	5	5	5	63
Short Event	0	0	0	0
Runts	79	79	79	884
Frame Too Long	1	1	0	6
FCS Errors	5	5	5	57
Alignment Errors	0	0	0	0
DRM Errors	0	0	0	0
Collisions	1	1	0	3
Late Collisions	0	0	0	0
Auto Partitions	0	0	0	0
Readable Octets	62817	62817	62817	22172111
MJLPs	0	0	0	0

r>reset, s>top, d>irect to, n>ext group, p>rev group, q>uit

Figure 2-19 Group Counters screen

Counters

The Group Counters screen displays the number of occurrences for each counter on a hub. For a definition and description of each counter name, please refer to the Standard Repeater RFC 1516 — “Definitions of Manager Objects for IEEE 802-3 Repeater Device.”

- s Because there is only one collision domain, the number of Collisions in the Group Counters screen is the same as the number of Collisions in the Segment Counters screen.

Monitoring a Group

Each module in the interconnected hub stack is assigned a Group number. The Managed Hub is assigned two group numbers (15 and 14), the next module up is Group 13, and so on. When using the Command Line Interface to monitor a hub stack, each module is referred to by that group number. See “Group Numbers” on page 2-3 for more information.

The hub that is being monitored will be listed by its group number (displayed in the upper right corner of the screen).

- o To monitor another group, type `n` for the next group or `p` for the previous group.
- o To go directly to another group, type `d` (direct to), then enter the group number and press `return`.
- s If the message “No Group Counters” is displayed, you are looking at the Group number for the management portion of the Managed Hub, not a standard hub.

Each hub's counters are monitored in four columns: Current/per second, Peak/per second, Average/per second, and Total.

- o Current/per second: lists the number of counter occurrences each second.
- o Peak/per second: lists the largest number of counter occurrences since opening or resetting the Group Counters screen.
- o Average/per second: lists the average number of counter occurrences since opening or resetting the Group Counters screen.
- o Total: lists the total number of counter occurrences since opening or resetting the Group Counters screen.

Time Clock

The elapsed time clock updates information on the hub every 10 seconds. It is located in the upper right corner of the screen and displays the number of hours, minutes and seconds of the current monitored time period.

Resetting the Group Counters screen

- o To reset the Group Counters screen (resets the elapsed time clock to 00:00:00), type `r`.

- o To stop monitoring the Group Counters and freeze the screen with the current totals, type s.

To exit the Display Group Counters menu, type q.

Display Port Counters

This screen monitors and displays statistics for individual ports on a hub within the hub stack. Each port is monitored every second; however, the screen is updated every 10 seconds (listed as “ElapseTime in the upper right corner of the screen).

To access the Display Port Counters screen, type p from the Statistics Menu. The following screen appears:

```
AsantéFAST 100 TX Managed Hub Port Counters 15 Port: 1 Elapse Time: 00:00:00

<Counter Name>    <Curr/s>    <Peak/s>    <Avg/s>    <Total>
Good Frames       0            0            0            0
Bad Frames        0            0            0            0
Short Event       0            0            0            0
Runts             0            0            0            0
Frame Too Long    0            0            0            0
FCS Errors        0            0            0            0
Alignment Errors  0            0            0            0
DRM Errors        0            0            0            0
Collisions        0            0            0            0
Late Collisions  0            0            0            0
Auto Partitions  0            0            0            0
Readable Octets   0            0            0            0
MJLPs            0            0            0            0

r>reset, s>top, d>irect to, n>ext port, p>rev port, t>next grp, ->prev grp, q>uit
```

Figure 2-20 Port Counters screen

Counters

The Port Counters screen displays the number of occurrences for each counter on a port. For a definition and description of each counter name, please refer to the Standard Repeater RFC 1516 “Definitions of Manager Objects for IEEE 802-3 Repeater Device.”

Monitoring a Port

The Port being monitored will be displayed at the top of the screen next to the hub (listed as Group number).

- o To monitor another hub’s ports, type + for the next group or - for the previous group.
- o To view another port on the current hub, type n for next port or p for previous port.

- o To go directly to another port, type d (direct to), then enter the port number and press return

Each port's counters are monitored in four columns: Current/per second, Peak/per second, Average/per second, and Total.

- o Current/per second: lists the number of counter occurrences each second.
- o Peak/per second: lists the largest number of counter occurrences since opening or resetting the screen.
- o Average/per second: lists the average number of counter occurrences since opening or resetting the screen.
- o Total: lists the total number of counter occurrences since opening or resetting the screen.

Time Clock

The elapsed time clock updates information on the port every 10 seconds. It is located in the upper right corner of the screen and displays the number of hours, minutes and seconds of the current monitored time period.

Resetting the Port Counters screen

- o To reset the Port Counters screen (resets the elapsed time clock to 00:00:00), type r.
- o To stop the monitoring of the Port Counters and freeze the screen with the current totals, type s.

To exit the Display Port Counters menu, type q.



Technical Specifications

CONFIGURATION

The AsantéFAST 100TX Managed Hub can be used as a stand-alone managed hub or it can snap into a stack of AsantéFAST 100 hubs.

Maximum stack height is 14 units including the Managed Hub.

NETWORK MANAGEMENT PLATFORMS SUPPORTED

Telnet, IntraSpection and AsantéView management software, SNMP-compatible management software.

LEDs

Network utilization and collision bargraphs.

CONNECTOR

One RS-232 console port (DB9), one RS-232 modem/out-of-band port (DB-9).

MIB REPEATERS SUPPORTED:

MIB I and MIB II, IETF RFC 1516 Repeater MIB.

DIMENSIONS:

437x208x62 mm (17.2x8.2x2.5 in.) — 1.5 RU (rack unit) high when mounted in a standard 19-inch rack.

WEIGHT

7lbs., 7 oz.

ENVIRONMENTAL OPERATING RANGE

Temperature: 0° to 40° C.

Relative Humidity: 5% to 85% non-condensing.

INCLUDED ACCESSORIES

19-inch rack mount brackets, expansion card.

STANDARDS COMPLIANCE

UL, CSA, TUV, FCC Class A, CE Class B.

SUPPORT

Lifetime warranty Free technical support World Wide Web site
Commercial On-line BBS

B

Technical Support

Contacting Technical Support

To contact Asanté Technical Support:

Telephone	(800) 622-7464
Fax	(408) 432-6018
Fax-Back	(800) 741-8607 (408) 954-8607
Bulletin Board Service (BBS)	(408) 432-1416
ARA BBS (guest log in)	(408) 894-0765
AppleLink mail/BBS	ASANTE
FTP Archive	ftp.asante.com
Internet Mail	support@asante.com
WorldWide Web Site	http://www.asante.com

Technical Support Hours

6:00 AM to 5:00 PM Pacific Standard Time USA, Monday - Friday.

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