

# **ASM Pro v3.3**

## **User's Guide**



---

## Copyright

Copyright © 1998 by this company. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of this company.

## Disclaimer

This company makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties, merchantability or fitness for any particular purpose. Any software described in this manual is sold or licensed „as is“. Should the programs prove defective following their purchase, the buyer (and not this company, its distributor, or its dealer) assumes the entire cost of all necessary servicing, repair, and any incidental or consequential damages resulting from any defect in the software. Further, this company reserves the right to revise this publication and to make changes from time to time in the contents hereof without obligation of this company to notify any person of such revision or changes.

Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corp. Novell and NetWare are registered trademarks of Novell Corporation. SCO UNIX is a registered trademark of Santa Cruz Operations, Inc. Other brand and product names are trademarks and/or registered trademarks of their respective companies.

---

## About this Manual

### Purpose

This user's guide aims to give you all the information you need to install, configure and use the software properly.

### Manual Structure

This user's guide consists of 8 chapters and three appendices.

#### ***Chapter 1 Introduction***

This chapter shows the features, system requirements, and installation procedures of ASM Manager Station and ASM Server Agent.

#### ***Chapter 2 Using ASM Manager Station***

This chapter gives an overview of ASM Manager Station, including initialization of password, user interface, and system listing information and functions.

#### ***Chapter 3 Configuration Information***

This chapter consists of three parts: System, Hardware, and MIB-II configuration information.

#### ***Chapter 4 Fault Management***

This chapter describes how to set up event notification, such as paging the system administrator in the event of a fault detection or a threshold value being exceeded.

#### ***Chapter 5 ASM Pro Utilities***

---

This chapter describes the asmconfig utility, the UPS feature, and how to print reports and get online help.

### ***Chapter 6 ASM Browser***

This chapter describes how to use ASM Browser. It also describes its functions and features.

### ***Chapter 7 Asset Manager***

This chapter describes how to use Asset Manager and describes its functions and features.

### ***Chapter 8 Event Viewer***

This chapter describes how to use Event Viewer and describes its functions and features.

### ***Chapter 9 Statistics Viewer***

This chapter describes how to use Statistics Viewer and describes its functions and features.

### ***Chapter 10 Hub Manager***

This chapter describes how to use Hub Manager and describes its functions and features.

### ***Chapter 11 Troubleshooting***

This chapter provides useful tips on how to correct error conditions.

### ***Appendix A Menu Bar and Toolbar Descriptions***

This chapter describes the features of ASM Pro's toolbar and menu bar. The toolbar menu is especially useful. It contains ASM Pro's most frequently used features, allowing the user to click on icons instead of using the pull down menus (which are also available).

---

## ***Appendix B ASM Pro Mylex RAID and BPB Utility***

This chapter describes how to monitor Mylex RAID and Back Plane Board information.

## ***Appendix C AcerAltos 3102RS Utility***

This chapter describes how to monitor AcerAltos 3102RS RAID information.

## ***Appendix D Backplane Board Config Utilities***

This chapter describes the Back Plane Board Config Utility.

## ***Appendix E Management System Snap-in***

This chapter describes how to snap-in ASM to Unicenter, HP OpenView, Managewise and launch LDCM from ASM Pro Station.

## ***Appendix F Integrating ASM with SMS***

This chapter describes how to integrating ASM with Microsoft SMS.

## ***Appendix G ASM Pro DPT RAID Utility***

This chapter describes some of the DPT RAID Utility features.

## ***Appendix H ASM Pro Adaptec CI/O Utility***

This chapter describes the Adaptec CI/O Array management software..

## ***Appendix I APC UPS System Utility***

This chapter describes the APC UPS system for remote monitoring.



---

## Table of Contents

### Chapter 1 Introduction

Features .....	1-1
System Requirements .....	1-6
For ASM Manager Station: .....	1-6
For ASM Server Agent: .....	1-6
System Setup .....	1-7
ASM Manager Station .....	1-7
ASM Server Agents.....	1-7
Installing Novell NetWare Agent.....	1-8
Installing SCO OpenServer Agent .....	1-10
Installing SCO UnixWare Agent.....	1-13
Installing Microsoft Windows NT Agent.....	1-14

### Chapter 2 Using ASM Manager Station

Initializing, Accessing, and Changing the Security Password .....	2-1
ASM Manager Station User's Interface .....	2-3
Adding a Machine into the System Listing .....	2-4
Auto Discovery .....	2-5
Manual Add.....	2-8
Removing a Machine from the List.....	2-8
Working with System Listing .....	2-8
Machine Symbols.....	2-9

---

Option...	2-10
-----------	------

## **Chapter 3 Configuration Information**

System Configuration Information .....	3-3
DMI Information .....	3-4
BIOS Characteristics .....	3-4
Base Board Information .....	3-5
Processor Information.....	3-5
Memory Information.....	3-6
Cache Information .....	3-7
Slot Information .....	3-7
Connector Information .....	3-8
Onboard Devices.....	3-8
System Resource Information .....	3-9
IRQ Information.....	3-9
DMA Information .....	3-10
I/O Port Information .....	3-10
Memory Address .....	3-11
Storage Information .....	3-12
Physical Disk.....	3-12
Logical Disk.....	3-13
I/O Device Information .....	3-14
NIC Information.....	3-15
Performance Monitoring.....	3-15
Changing Polling Interval.....	3-15
Processor Performance .....	3-16
Memory Utilization .....	3-17



---

Disk Utilization.....	3-20
File System Utilization. ....	3-21
NIC (Network Interface Card) Utilization.....	3-23
NIC (Network Interface Card) Fault.....	3-23
UPS Devices.....	3-24
UPS Feature Built Into the Server System .....	3-22
Redundant Power Supply .....	3-25
Hardware Configuration Information.....	3-27
H/W Monitor Information .....	3-27
CPU Voltage .....	3-28
CPU Temperature .....	3-28
System Voltage .....	3-28
Fan Status.....	3-29
Chassis Status .....	3-29
RDM Status.....	3-29
PCI Bus Utilization .....	3-30
Setting the Threshold.....	3-30
MIB-II Configuration Information.....	3-32
System.....	3-32
Interface .....	3-34
AT (Address Translation) .....	3-36
IP .....	3-37
ICMP.....	3-38
TCP .....	3-40
UDP .....	3-41
SNMP .....	3-43

---

## **Chapter 4      Fault Management**

Threshold Settings.....	4-2
Hardware Errors .....	4-3
Event Notification Setup.....	4-4
Event Types.....	4-5
Event Handling Method.....	4-9
Setting Event Handling Methods .....	4-17
Trap Log.....	4-18

## **Chapter 5      ASM PRO UTILITIES**

asmconfig for SCO OpenServer.....	5-1
SNMP Config.....	5-2
Manager Information.....	5-3
Event Action .....	5-4
Password.....	5-5
Threshold.....	5-6
Event Log .....	5-6
asmcfg for SCO UnixWare.....	5-9
Config/SNMP .....	5-10
Config/ASM_Password .....	5-11
Config/Manager_Info.....	5-12
Config/Threshold.....	5-12
Config/Event_Actions.....	5-13
asmcfg for Windows NT.....	5-15
SNMP Config.....	5-16
Manager Information.....	5-16
Server information.....	5-18

---

Event Action .....	5-19
Event Log .....	5-20
Password.....	5-21
Saving Changes in asmcfg.....	5-22
asmcfg for NetWare.....	5-23
Password.....	5-23
OOB .....	5-24
Manager Information .....	5-24
Server Location.....	5-24
Event Handling .....	5-24
Uninstalling ASM Server Agent .....	5-25

## **Chapter 6      ASM Browser**

ASM Browser User Interface.....	6-2
Menu Bar and Toolbar .....	6-3
MIB Tree Window .....	6-7
Selection Window .....	6-8
Description Window .....	6-8
Status Bar.....	6-9
Browser Functions.....	6-10
Selecting Browsing Machines.....	6-11
Auto Discovery Dialog Box Items .....	6-11
Setting Up Browsing Options.....	6-13
Configure Community and Port .....	6-14
Defining a New Query .....	6-14
Selecting a Query .....	6-15
Select Query dialog box items.....	6-16

---

Managing the Database .....	6-17
Initializing the Database .....	6-17
Adding a New MIB .....	6-18
Removing an MIB .....	6-19
Adding an OID .....	6-19
Removing an OID .....	6-19
Removing All OIDs.....	6-19
Browsing OIDs (SNMP Table).....	6-20
SNMP Table .....	6-21
Taking a Walk through the MIB .....	6-25
To Walk from a node (MIB Tree) .....	6-25
To Walk from a query input OID (OID).....	6-26
Walk Operation Window.....	6-26
Finding an OID.....	6-27
Saving Information .....	6-28

## **Chapter 7      Asset Manager**

Asset Manager User Interface .....	7-2
Menu Bar and Toolbar .....	7-2
Machine List Combo Box .....	7-3
Asset Control.....	7-4
Saving Hardware Information to the Log File .....	7-5
Asset Statistics Information.....	7-6
Asset Information Query .....	7-8

## **Chapter 8      Event Viewer**

Event Viewer User Interface .....	8-1
-----------------------------------	-----

---

Menu Bar and Toolbar .....	8-2
Machine List Combo Box .....	8-3
Saving and Loading Event Log File .....	8-3
Retrieving Single Event Log Information .....	8-4
Retrieving Multiple Event Log Information .....	8-5
Event Group Setup .....	8-6

## **Chapter 9 Statistics Viewer**

Statistics Viewer User Interface .....	9-1
Menu Bar and Toolbar .....	9-2
Recording Utilization Information .....	9-3
Recording Parameters .....	9-4
Viewing Statistic Information .....	9-5
Statistics Graph View.....	9-6
Statistics Graph View Setup.....	9-6
Saving and Loading Query Files.....	9-8

## **Chapter 10 Hub Manager**

Hub Manager User Interface.....	10-1
Auto Discovery .....	10-1
Hub Information for 3COM SuperStack II .....	10-3
Hub Information for General Hub.....	10-4
Hub RMON Information .....	10-5
Hub Bridge Information.....	10-9
Setup Options.....	10-16

## **Chapter 11 TroubleShooting**

General Troubleshooting .....	11-1
-------------------------------	------

---

Windows NT Troubleshooting .....	11-3
NetWare Troubleshooting .....	11-4
SCO OpenServer Troubleshooting.....	11-5
SCO UnixWare Troubleshooting .....	11-6

## **Appendix A    Menu Bar and Toolbar Descriptions**

Menu Bar.....	A-2
File Menu .....	A-2
Setup Menu .....	A-2
Information Menu .....	A-3
Tools Menu .....	A-6
View Menu .....	A-6
Window Menu .....	A-7
Help Menu .....	A-7
Toolbar A-8	
Toolbar Buttons.....	A-8

## **Appendix B    ASM Pro Mylex RAID and BPB Utility**

Mylex RAID Controller Monitor Window .....	B-1
Controller Tab .....	B-2
Disk Tab .....	B-3
Controller Statistic Tab.....	B-5
Controller Statistic Graph Tab .....	B-6
Disk Statistic Tab .....	B-7
Physical Disk Statistic Graph Tab.....	B-8
Logical Disk Statistic Graph Tab.....	B-9
BackPlane Board Monitor Window .....	B-10

Icon Description .....	B-9
Drive Information.....	B-10

## **Appendix C    AcerAltos 3102RS Utility**

AcerAltos 3102 RAID Controller Monitor Window .....	C-1
Controller Tab .....	C-2
Channel Tab .....	C-3
Drive Tab .....	C-4
Controller Statistic Tab .....	C-6
Controller Statistic Graph Tab .....	C-7
Disk Statistic Tab .....	C-8
Physical Disk Statistic Graph Tab.....	C-9
Logical Disk Statistic Graph Tab.....	C-10
Device Tab .....	C-10

## **Appendix D    Backplane Board Config Utilities**

bpbconfig for SCO OpenServer .....	D-1
Running bpbconfig .....	D-1
Using bpbconfig .....	D-3
bpbcfg for SCO UnixWare .....	D-5
Using bpbcfg.....	D-5
bpbcfg for Windows NT.....	D-7
Displaying Hard Disk Drive Information .....	D-8
Testing the Backplane Board .....	D-9
Setup/Change the location and slots of hard disk drive along the Backplane Board.....	D-9
Monitoring Hard Disk Drives.....	D-10
BPB Console for NetWare .....	D-11

---

Running BPB Console .....	D-11
---------------------------	------

## **Appendix E    Unicenter and Managewise**

CA Unicenter TNG.....	E-1
HP OpenView.....	E-3
Novell Managewise.....	E-4
Intel LDCM .....	E-5

## **Appendix F    Integrating ASM with SMS**

Installing ASM Station into SMS Administrator .....	F-1
Operating ASM under SMS .....	F-2
Removing ASM Station from SMS Administrator.....	F-4

## **Appendix G    ASM Pro DPT RAID Utility**

DPT RAID Controller Monitor Window.....	G-1
HBA Tab.....	G-2
Bus Tab .....	G-4
Device Tab .....	G-4
Array Tab.....	G-7
Statistic Tab.....	G-9
Graph Tab .....	G-10

## **Appendix H    ASM Pro Adaptec CI/O Utility**

Adaptec CI/O Monitor Window .....	H-1
Controller Tab.....	H-2
Device Tab .....	H-3
Bus Port Tab.....	H-5
Volume Tab .....	H-7



---

Statistic Tab.....	H-8
--------------------	-----

## **Appendix I     APC UPS System Utility**

APC UPS - Information.....	I-1
APC UPS - Battery .....	I-4
APC UPS - Control .....	I-7