

MicroComm DXI

SAC-140

Service, Administration, and Control Computer

Description

The SAC-140 is the mini tower version of the MicroComm DXI Service, Administration, and Control (SAC) computer. Each SAC computer (or optional hot standby redundant SAC computer pair) controls a MicroComm DXI exchange. Up to twenty exchanges can be connected to form a MicroComm DXI system. Virtually all MicroComm DXI operating functions can be externally controlled through its dedicated host port networks and common protocal

The SAC computer is an IBM PC compatible computer with the following minimum requirements:

- x86 compatible CPU
- 1 GB Hard Drive (or higher)
- · video card
- ethernet port
- modem
- exchange data network card
- two serial ports
- QNX 4.X operating system
- MicroComm DXI system software

Features

- maintenance test routines for testing I/O boards in conjunction with board test modules
- · on-line modification of system configuration data
- pairs of SAC computer may be configured for 'hot standby' redundant operation
- redundant SAC computers can be operated from a single keyboard and monitor with keyboard/monitor switch
- · Ethernet SAC data network communications
- · LonWorks exchange data network communications
- Ethernet and other various host port communications networks
- · logging and on demand printing of all system activity
- · user and maintenance levels of log display
- · factory service assistance via modem/ethernet



Specifications

Physical

CPU Case

Environmental

Operating Temperature Storage Temperature

Humidity

Power Supply standard 6 ft AC power cord

Standards

Other

Mini Tower

7" W x 14" H x 16" D (178 x 354 x 406 mm)

32 to 113 °F (0 to 45 °C)

32 to 122 °F (0 to 50 °C) 0 to 95 % non-condensing

nominal 110 VAC 5 A Max

FCC Part 15, UL, CSA

standard IBM PC compatible serial, parallel, VGA, and keyboard

ports

Ordering Information

Part Number SAC-140-ABC-DEF

- **Computer Case Options**
 - desktop (no longer available)
 - mini tower
 - 3 desktop with CD audio output (no longer available)
 - 4 mini tower with CD audio output
 - mini tower with ISA slots 5
 - mini tower with ISA slots and CD audio output
- В Card 1 option
 - no card 0
 - 1 1 direct connect o/p (no longer available)
 - 2 1 direct connect + 1 FTT o/p (no longer available)
 - 1 FTT o/p (no longer available) 3
 - 4 2 FTT o/p (no longer available)
 - 1 FTT o/p PCI Card 5
- C Card 2 options
 - no card
 - 1 1 direct connect o/p (no longer available)
 - 2 1 direct connect + 1 FTT o/p (no longer available)
 - 3 1 FTT o/p (no longer available)
 - 4 2 FTT o/p (no longer available)
 - 1 FTT o/p PCI Card
- D Ethernet options
 - 0 none
 - 1 Silver Streak (no longer available)
 - 2 AUI (no longer available)
 - 10/100 base T (standard) 3
 - 10 base 2 (no longer available) 4
 - FOIRL (no longer available)

- Ε Modem options
 - 0 none
 - 1 internal
- F Other cards
 - none
 - 3 Ethernet 10/100 base T (2 total)
 - two Ethernet 10/100 base T (3 total)
 - 9 specify

Replacement Hard Drives

Part Number HDR-100 SAC IDE PATA Hard Drive *

Part Number HDR-103 SAC IDE SATA Hard Drive *

* Contact the factory to arrange for pre configuration of hard drives

Accessories

LCD keyboard monitor

keyboard/monitor switch

Document # DS-SAC-140-2.10 • Copyright © 2007 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



