



Field Support Index

Page Number: 1 of 4

Date: January 31, 1993

INDEX

CONVEX FIELD ENGINEERING TECH TIPS

(New and/or revised Tech Tips are indicated by the symbol ***)

SECTION	TIP NUMBER	EQUIPMENT	SUBJECT
•CPU'S			
	CPU-001	C120	C-1 Airflow Sensors
	CPU-002	C120	CPU Memory Boards
	CPU-003	C120	Airflow Sensor Board
	CPU-004	C120	Power Cables
	CPU-005	C120	Voltage
	CPU-006	C120	128 MB Memory Addressing
	CPU-007	C120	CPU Class & Serial Number
	CPU-008	C120	System Monitor Board Prints
	CPU-009	C120	CPU System Timers
	CPU-010	C120	Diagnostic 'cpu4040'
	CPU-011	C120	ASU, FASU, & DDB
	CPU-012	C120	Pin-out for XL/XE
	CPU-013	C2XX	SCM Cables & Signals
	CPU-014	C2XX	VEE & VTT power connectors
	CPU-015	C120	Restoral of backplane
	CPU-016	C120	Memory Interleave
	CPU-017	C2XX	MCM-2 MEM Decoding
	CPU-018	C2XX	Head Disable Procedures
	CPU-019	C210/220	SCM Error Codes
	CPU-020	C24X	ESM Status Codes
	CPU-021	C1/C2XX	PETS
	CPU-022	C240	Flex Circuit Identification
	CPU-023	C2XX	Widebody SIP Locations
	CPU-024	C240	I/O SIP Locations
	CPU-025	C2XX	New Information
	CPU-026	C2XX	ATTENTION Light
	CPU-027	C2XX	Environmental Errors
	CPU-028	C1XX	CONVEXOS 9.0
	CPU-029	C2XX	Fan Locations
•DISCS			
	DISC-001	DISK	Xylogics Controller Information
	DISC-002	DISK	Disc Partitions
	DISC-003	DISK	Disc Error Messages
	DISC-004	DISK	Disc Diagnostic 'dev4110'
	DISC-005	DISK	Disc Format Program
	DISC-006	DISK	Disc Drive Specifications
	DISC-007	DISK	Disc Sectors
	DISC-008	DISK	Disc Flaw Map Usage
	DISC-009	DISK	Disc Drive Intermixing
	DISC-010	DISK	Xylogics Power Requirements



Field Support Index

Page Number: 2 of 4

Date: January 31, 1993

CONVEX FIELD ENGINEERING TECH TIPS (New and/or revised Tech Tips are indicated by the symbol ***)

SECTION	TIP NUMBER	EQUIPMENT	SUBJECT
•DISCS			
... continued from previous page			
	DISC-011	DISK	File '/mnt/usr/lib/DB_diskfmt'
	DISC-012	DISK	Disc Bad Block Table
	DISC-013	NEC	NEC Disc Repair Tips
	DISC-014	DISK	Interphase 4200 (General)
	DISC-015	DISK	Disc Flaw correction-online
	DISC-016	NEC	Disk termination
	DISC-017	DISK	Seagate Internal Diag.
	DISC-018	DISK	DKD-50X Fault Symptom Codes
	DISC-019	NEC	DKD-X08 Head/Platter Diagram
	DISC-020	DISK	Pattern Testing Formatted Discs
	DISC-021	NEC	1.1 GB Drive Status Info
	DISC-022	NEC	Re-Writing Defective Track
Headers			
•TAPES			
	TAPE-001	TAPE	2920 Torque Specifications
	TAPE-002	TAPE	2920 Stop Collar
	TAPE-003	TAPE	Cipher Jumpers
	TAPE-004	TAPE	1960 & 2920 Error Messages
	TAPE-005	TAPE	STC tapes
	TAPE-006	TAPE	STC tape diag bug
	TAPE-007	TAPE	STC to Convex Part Numbers
•COMM.			
	COMM-001	COMM	Systech Patch Panel
	COMM-002	COMM	SPU Modem
	COMM-003	COMM	Communications Cabling
	COMM-004	COMM	Ethernet Part Numbers
	COMM-005	COMM	Excelan Ethernet Messages
	COMM-006	COMM	Ethernet Bulkhead Connector
	COMM-007	COMM	Excelan Ethernet Firmware
	COMM-008	COMM	Terminal/Modem Conversion
	COMM-009	COMM	RS-232 Explanation
•PRINTERS			
	PRINT-001	PRNT	Hammer Coils & Springs



Field Support Index

Page Number: 3 of 4

Date: January 31, 1993

CONVEX FIELD ENGINEERING TECH TIPS

(New and/or revised Tech Tips are indicated by the symbol ***)

SECTION	TIP NUMBER	EQUIPMENT	SUBJECT
•TERMINALS			
	TERM-001	Term	Terminal Types and Printers
	TERM-002	Term	Raster Tech to Convex
•POWER			
	POWER-001	C-1	Power Controllers
	POWER-002	ALL	AC Power Connector Types
	POWER-003	C-1	Spare Power Supplies
	POWER-004	C-1	Power Supply Types
	POWER-005	ALL	AC Input Power
	POWER-006	C2X	HC Power Supplies
•GENERAL			
	GEN-001	ALL	Bar Clamp
	GEN-002	COM	Diagnostic Test Cables
	GEN-003	C2xx	C-2xx Matrix Charts
	GEN-004	C2xx	Iscan, the Win_queue
	GEN-005	ALL	Diagnostic Problems
	GEN-006	ALL	Hardware Documentation
	GEN-007	ALL	(FMI) History
	GEN-008	ALL	Static Controls
	GEN-009	ALL	Static Protection
	***GEN-010	C210	Backplane Net Replacement
	***GEN-011	I/O	Peripheral Configurators
•PM			
	PM-001	P/M	61 Monthly System PM
	PM-002	P/M	STC 1960 PM
	PM-003	P/M	Printronic P600 PM
•MBUS-VME			
	MB-001	Mbus	Rough Chassis Edges
	MB-002	Mbus	Voltages
	MB-003	Mbus	MBUS Backplane Information
	MB-004	Mbus	MBUS Error Messages
	VME-001	VME	VME Error Decoding
	VME-002	VME	VME Addressing



CONVEX

Field Support Index

Page Number: 4 of 4

Date: January 31, 1993

CONVEX FIELD ENGINEERING TECH TIPS

(New and/or revised Tech Tips are indicated by the symbol ***)

<i>SECTION</i>	<i>TIP NUMBER</i>	<i>EQUIPMENT</i>	<i>SUBJECT</i>
•SCAN	SCAN-001	C2XX	Iscan Introduction
	SCAN-002	C2XX	MM Utility
	SCAN-003	C2XX	Iscan Utilities
	SCAN-004	C2XX	Cpureg Utility
	SCAN-005	C2XX	Troubleshooting Tips
	SCAN-006	C2XX	Iscan Utilities
	SCAN-007	C2XX	Hard Error Analysis
	SCAN-008	C2XX	Hang Utility
	SCAN-009	C2XX	Iscan Utility pi2_func
	SCAN-010	C2XX	Iscan Utilities
	SCAN-011	C2XX	Iscan Utilities
	SCAN-012	C2XX	Iscan Utility mmap
	SCAN-013	C2XX	Iscan Utility mbus
	SCAN-014	C2XX	Iscan Utility edc_func
	SCAN-015	C2XX	Iscan Utility efu_func
	SCAN-016	C2XX	Iscan Utility 1pp_func