

LEVEL 6

HARDWARE

MODEL 43/53 SYSTEMS DESCRIPTION MANUAL

This document and the information contained herein are confidential to and the property of Honeywell Information Systems Inc. and are made available only to Honeywell employees for the sole purpose of maintaining Honeywell's products. This document, any copy thereof and the information contained herein shall be maintained in strictest confidence; shall not be copied in whole or in part except as authorized by the employee's manager; and shall not be disclosed or distributed (a) to persons who are not Honeywell employees, or (b) to Honeywell employees for whom such information is not necessary in connection with their assigned responsibilities. Upon request, or when the employee in possession of this document no longer has need for the document for the authorized Honeywell purpose, this document and any copies thereof shall be returned to the employee's manager. There shall be no exceptions to the terms and conditions set forth herein except as authorized in writing by the responsible Honeywell Vice President.

This document and the information contained herein are confidential to and the property of Honeywell Information Systems Inc. and are made available only to Honeywell employees for the sole purpose of maintaining Honeywell's products. This document, any copy thereof and the information contained herein shall be maintained in strictest confidence; shall not be copied in whole or in part except as authorized by the employee's manager; and shall not be disclosed or distributed (a) to persons who are not Honeywell employees, or (b) to Honeywell employees for whom such information is not necessary in connection with their assigned responsibilities. Upon request, or when the employee in possession of this document no longer has need for the document for the authorized Honeywell purpose, this document and any copies thereof shall be returned to the employee's manager. There shall be no exceptions to the terms and conditions set forth herein except as authorized in writing by the responsible Honeywell Vice President.

MODEL 43/53 SYSTEMS DESCRIPTION MANUAL

Document No. 71010316-200 Order No. FN36, Rev. 1

This manual has been revised to the -200 level. It supersedes all previous issues.

CONTENTS

Section					Page
I	INTRODU	JCTION			1-1
	1.1	Applicab	le Documents	5	1-1
	1.2	System O		9	1-3
	1.3	and the second of the second of the	omponents		1-4
	1.4		Characteri	stics	1-6
		1.4.1		able System	1-6
		1.4.2		niture Package System	1-7
		1.4.3	Tabletop S		1-7
II	SYSTEM	DESCRIPT	TON		2-1
	2.1		onfiguratio	ns	2-1
	2.2	System E			2-3
		2.2.1	Central Pr	ocessor	2-3
			2.2.1.1	Double Word Fetch	
				Feature	2-7
			2.2.1.2	SAF and LAF Addressing	2-7
			2.2.1.3	Stack Management	2-8
			2.2.1.4	Queue Management	2-9
			2.2.1.5	Interrupts and Traps	2-11
			2.2.1.6	Dedicated Memory	2-14
			2.2.1.7	Quality Logic Test	2-16
			2.2.1.8	Control Panels	2-16
			2.2.1.9	Operational Modes	2-20
			2.2.1.10	Multiple Central	
				Processors	2-20
		2.2.2	Model 53 S	ystem Differences	2-22
			2.2.2.1	Cache Memory Unit	2-22
			2.2.2.2	Memory Management Unit	2-24
		2.2.3	Main Memory	У	2-25
			2.2.3.1	MOS Memory	2-26
			2.2.3.2	Core Memory	2-28
		2.2.4	System Meg	abus	2-28
			2.2.4.1	Chassis Parity	2-31
			2.2.4.2	Megabus Operations	2-32
		2.2.5	Peripheral	Devices	2-38
		2.2.6	Central Sys	stem Power Supply	2-41
		2.2.7	Power Dist	ribution Unit	2-41
	2.3	System O	ptions		2-42
		2.3.1		cessor Options	2-42
			2.3.1.1	Memory Management Unit	
				Option	2-42

CONTENTS

Section				Page
		2.3.1.2	Scientific Instruction Processor Option Writable Control Store	2-42
		2.3.1.3	Option	2-43
		2.3.1.4	Intersystem Link Option	2-46
		2.3.1.5	Multiline Communications Processor Option	2-47
	2.3.2	Memory Opt		2-49
	2.3.3		Controller Options	2-49
		2.3.3.1		
	8		Controller	2-51
		2.3.3.2		2-51
		2.3.3.3	Medium Performance Disk Controller	2-54
		2.3.3.4	General Purpose Inter-	
			face Controller Option	2-54
	2.3.4	Special Op		2-56
		2.3.4.1	Memory Save Power Supply	2-56
		2.3.4.2	Level 6 Extender Board Option	2-56
		2.3.4.3	Portable Control Panel	2-36
		2.3.4.5	Option	2-56
III	SYSTEM PARTS CAT	TALOG		3-1
		ILLUSTRA	ATIONS	
Figure		ILLUSTRA	ATIONS	Page
Figure	Typical Rack-Mou			
1-1 1-2	Typical Rack-Mou	ıntable Sys	stem	Page 1-10 1-11
1-1 1-2 1-3	Typical Office F Typical Tableton	untable Sys Turniture F O System	stem Package System	1-10
1-1 1-2 1-3 1-4	Typical Office F Typical Tabletor Typical Configur	untable Sys Furniture F System rations and	stem Package System	1-10 1-11
1-1 1-2 1-3 1-4 1-5	Typical Office E Typical Tableton Typical Configur Cabinetry Panels	untable Sys Furniture F System rations and	stem Package System 1 Operations	1-10 1-11 1-11 1-12 1-13
1-1 1-2 1-3 1-4 1-5 1-6	Typical Office E Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou	untable Sys Furniture E System rations and S untable Sys	stem Package System Operations Stem Component Area	1-10 1-11 1-11 1-12 1-13 1-14
1-1 1-2 1-3 1-4 1-5 1-6 1-7	Typical Office E Typical Tabletor Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Boa	untable Sys Furniture E System rations and S untable Sys ard System	stem Package System I Operations Stem Component Area Chassis	1-10 1-11 1-11 1-12 1-13 1-14 1-15
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8	Typical Office E Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Boa Typical 10-Board	untable Sys Furniture E System rations and s untable Sys ard System I System Ch	stem Package System Operations Stem Component Area	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9	Typical Office E Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Boa Typical 10-Board Memory Save Powe	untable Sys Furniture F System rations and S untable Sys ard System I System Ch	stem Package System Operations Stem Component Area Chassis Aassis and Power Supplies	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9	Typical Office E Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Boa Typical 10-Board Memory Save Powe Typical Power Di	untable Sys Furniture For System rations and substantable System Intable System Intable System Intable System Chart Supply	stem Package System Roperations Stem Component Area Chassis Bassis and Power Supplies Unit	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9	Typical Office E Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Board Memory Save Powe Typical Power Di Typical Controll	untable Sys Furniture For System rations and substantable System Intable System Intable System Intable System Chart Supply	stem Package System Operations Stem Component Area Chassis Aassis and Power Supplies	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15 1-16 1-17
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9	Typical Office B Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Board Memory Save Power Typical Power Di Typical Controll Boards Layout	untable Sys Furniture E System rations and Suntable System I System Ch er Supply stribution er/Process	stem Package System Roperations Stem Component Area Chassis Bassis and Power Supplies Unit	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9 1-10	Typical Office B Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Board Memory Save Power Typical Power Di Typical Controll Boards Layout	untable Sys Furniture E System rations and suntable Sys ard System I System Ch er Supply stribution ler/Process	stem Package System Roperations Stem Component Area Chassis Sassis and Power Supplies Outliter Boards and Adapter Control Panel Locations	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15 1-16 1-17
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9 1-10 1-11	Typical Office E Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Boa Typical 10-Board Memory Save Powe Typical Power Di Typical Controll Boards Layout Office Furniture	untable System of System ations and System of System of System of System of Supply of Stribution of Stribution of Ser/Process of Package of Supply of Supply of System of Supply of Stribution of Supply o	stem Package System Roperations Stem Component Area Chassis Lassis and Power Supplies Unit Sor Boards and Adapter Control Panel Locations C System	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15 1-16 1-17
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9 1-10 1-11 1-12	Typical Office F Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Board Memory Save Powe Typical Power Di Typical Controll Boards Layout Office Furniture Model 43 and Mod Typical System C CPU Major Block	untable System Cations and Suntable System I System Cations and Suntable System Cations Cations and Ca	stem Package System Roperations Stem Component Area Chassis Lassis and Power Supplies Unit Sor Boards and Adapter Control Panel Locations C System	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15 1-16 1-17
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9 1-10 1-11 1-12	Typical Office B Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Board Memory Save Power Typical Power Di Typical Controll Boards Layout Office Furniture Model 43 and Mod Typical System C CPU Major Block Stack Structure	untable Systurniture E System rations and suntable System System Ch er Supply stribution er/Process e Package C del 53 Basi Configurati	stem Package System Roperations Stem Component Area Chassis Lassis and Power Supplies Unit Sor Boards and Adapter Control Panel Locations C System	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15 1-16 1-17 1-18 1-19 2-2 2-4 2-5 2-9
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-9 1-10 1-11 1-12	Typical Office F Typical Tableton Typical Configur Cabinetry Panels Typical Rack-Mou Typical Five-Board Memory Save Powe Typical Power Di Typical Controll Boards Layout Office Furniture Model 43 and Mod Typical System C CPU Major Block	untable System Constant System Contable System Contable System Constraint System Configuration Configuration Configuration	stem Package System Roperations Stem Component Area Chassis Lassis and Power Supplies Unit Sor Boards and Adapter Control Panel Locations C System	1-10 1-11 1-11 1-12 1-13 1-14 1-15 1-15 1-16 1-17 1-18 1-19

ILLUSTRATIONS

rigure		Page
2-7	Dedicated Memory Locations	2-15
2-8	System Control Panels	2 - 17
2-9	Control Panel Configuration Switch Access	2-19
2-10	System Start Up/Initialization Sequence	2-21
2-11	Multiprocessor Set Up	2-22
2-12	Cache Memory/CPU Block Diagram	2-23
2-13	Model 53 System Cache Memory and Central Processor	
	Boards	2 - 24
2-14	Memory Management Unit Block Diagram	2-25
2-15	Typical Memory Controller Intermediate Block	
	Diagram	2-27
2-16	Megabus Chassis Connectors	2-31
2-17	Chassis Controller Board Slot Position	2-33
2-18	Address and Data Formats for Megabus Operations	2-34
2-19	SIP Functional Block Diagram	2-44
2-20	Writable Control Store Option Block Diagram	2-45
2-21	Micro Code Analyzer Front Panel	2-45
2-22	Intersystem Link Connecting Two Megabuses	2-46
2-23	Multiline Communications Processor Configuration	2 - 48
2-24	Multiple Device Controller Major Block Diagram	2-52
2-25	Magnetic Tape Controller Major Block Diagram	2-53
2-26	Medium Performance Disk Controller Major Block	1770 Carrier
	Diagram	2-55
3-1	Tabletop Cover Assembly	3-17
3-2	Five Board Tray Assembly	3-19
3-3	Wrapper for 5-Board Tray	3-22
3-4	Ten Board Tray Assembly	3-24
3-5	Wrapper for 10-Board Tray	3-27
3-6	Dress Panel Assembly for High Rack Cabinet System	3-29
3-7	Vertical Mount Control Panel Assembly	3-32
3-8	Tilt-Up Control Panel Assembly	3-33
3-9	Keyboard Assembly for Full Control Panel	3-34
3-10	Basic Control Panel Assembly	3-35
3-11	Micro Code Analyzer for WCS Option	3-36
3-12	Megabus Expansion Cable	3-37
3-13	Cache Memory Interface Cable	3-38

TABLES

Table		Page
1-1 1-2	System Components Rack-Mountable System Characteristics	1-4 1-8
2-1 2-2 2-3	Trap Vectors and Events Megabus Interface Signals Model 43 and Model 53 Memory Controllers and Memory-Pacs	2-13 2-29 2-50
3-1 3-2	Desk Top Assembly Parts 60129859 Tray Assembly Parts 60128223	3-4 3-6
3-3 3-4 3-5	Wrapper Assembly Five-Card Parts 60128224 Tray Assembly 10-Card Parts 60131953 Wrapper Assembly 10-Card 60128290	3-7 3-8 3-9 3-10
3-6 3-7 3-8 3-9	Dress Panel Assembly Parts 60129856 Vertical Mount Control Panel Parts 60130092 Tilt Up Control Panel Assembly 60132017 Kouboard Assembly Farts for Full Panel 60131949	3-10 3-11 3-12 3-13
3-10 3-11	Keyboard Assembly Parts for Full Panel 60131949 Basic Control Panel Assembly Parts 60133633 Micro Code Analyzer Assembly Parts 60132206	3-13 3-14 3-15