

MEMOREX

**1270 Terminal Control Unit
Maintenance Manual, Volume II**

DIMENNA

1270.20-01 and 1270.20-0101

Memorex Corporation
Santa Clara, California 95052

The information in this publication is subject to periodic revisions, and to updates by Publications Bulletins.

Requests for copies of Memorex publications should be made to your Memorex representative or to the Memorex branch office serving your locality.

A readers' comments form is provided at the back of this publication. If the form has been removed, comments may be addressed to the Memorex Corporation, Publications Dept., Santa Clara, California 95052.

This publication is a revision of Volume II, Publication Number 1270.20-00, and has been assigned Engineering Part Number 804200.

©1972, 1974, 1975 MEMOREX CORPORATION

PREFACE

The *1270 Terminal Control Unit Maintenance Manual, Volume II* is intended to serve as the primary reference source for field servicing and performance testing the 1270 TCU. This volume is written to the level of the experienced field engineer (FE), trained in the servicing and testing of similar equipment, or who has completed the Memorex 1270 TCU Field Engineer's Training Course. Many of the performance tests in this manual require the use of the Memorex *Communications Data Reference Card*, Publication Number 12XX.70-00.

TABLE OF CONTENTS

Section	Page	Section	Page
1 INTRODUCTION TO VOLUME II	1-1		
Purpose and Organization	1-1	Disable	1-11
Flowcharts	1-1	Set Mode	1-11
Flowchart Descriptions	1-1	Set Mode, Asynchronous	1-12
Manual Diagnostic Test Routines	1-1	Set Mode, Bi-Sync	1-12
System Overview	1-1	Address Prepare (ADPREP)	1-12
Function	1-1	No-Op Type Commands	1-12
Random Access Memory (RAM)	1-1	Transmit Type Commands	1-14
Initial Selection	1-1	Write	1-14
Command Execution	1-2	Break	1-14
Ending Sequence	1-3	Write Break	1-14
Interface Control (I/O)	1-3	Diagnostic Write	1-15
Write-Type Data Transfer	1-3	Wrap	1-15
Read-Type Data Transfer	1-4	Poll	1-15
Byte and Character Count	1-4	Poll, Asynchronous	1-15
Data Storage	1-4	Poll, Bi-Sync	1-15
Terminal Control	1-5	Dial	1-16
Assembly/Disassembly	1-5	Receive-Type Commands	1-16
Disassembly	1-6	Read	1-16
Assembly	1-6	Read Clear	1-16
Exceptions	1-6	Diagnostic Read	1-16
Master Control	1-7	Prepare	1-16
Line Address Window	1-7	Prepare, Asynchronous	1-16
RAM Line Address	1-7	Prepare, Bisynchronous	1-16
RAM Line Reg Gate (Early)	1-7	Inhibit	1-16
RAM Line Write (Late)	1-8	Search	1-16
RAM I/O Address	1-8	Sense-Type Commands	1-16
RAM I/O Reg Gate	1-8	Test-I/O-Type Commands	1-17
RAM I/O Write	1-8	Status, Sense, and Halt/Stack/Stop	1-17
RAM I/O Late	1-8	Status	1-17
Phase One CLK and Phase Two CLK	1-8	Sense	1-17
Latch Enable Bus	1-10	Halt/Stack/Stop	1-17
Lower Speed Waveforms	1-10	Halt	1-17
Line Address Bits (1-64), LAC	1-10	Stack	1-17
LA Card 00-07 Enables	1-10	Stop	1-17
Enable Buses	1-10	Flowchart Conventions	1-17
Terminal Control Selection	1-10	Symbols	1-18
Line Speeds	1-10	Statement	1-18
Line Interface	1-10	Predefined Process	1-18
Transmit, Asynchronous	1-10	Decision	1-18
Transmit, Synchronous	1-10	Notation	1-18
Receive	1-11	Terminal	1-18
Commands	1-11	On-Page Connector	1-18
Control-Type Commands	1-11	Off-Page Connector	1-18
Enable	1-11	Parallel Operation	1-18
		Flowlines	1-18
		Logic References	1-18

Section	Page
Guide to Flowcharts	1-19
Test Procedures	1-20
Organization	1-20
Procedural Conventions	1-20
Switch and Control Settings	1-20
Spring Loaded to Off Switches	1-20
Bit Switches	1-20
Indicator Display	1-20
Descriptions	1-20
2 GENERAL TESTING PROCEDURES	2-1
Test Setup	2-1
Wrap Tests	2-2
Return to Pretest Configuration	2-2
3 INPUT AND OUTPUT INTERFACE	3-1
Initial Selection	3-1
Read Command Execution	3-10
Write Command Execution	3-14
Ending Sequence	3-18
4 ASYNCHRONOUS COMMUNICATION	4-1
Start Bit Detection	4-1
Asynchronous Character or Interrupt Reception	4-2
Asynchronous Character Transmission	4-4
IBM Type 1 Terminal Control, Receive	4-6
IBM Type 1 Terminal Control, Transmit	4-12
IBM Type 1 Terminal Control, Auto Poll	4-17
ASCII Terminal Control, Receive	4-21
ASCII Terminal Control, Transmit	4-24
ASCII Checking Terminal Control, Receive	4-28
ASCII Checking Terminal Control, Transmit	4-31
ASCII Checking Terminal Control, Auto Poll	4-35
IBM Type 3 Terminal Control, Receive	4-38
IBM Type 3 Terminal Control, Transmit	4-40
Code Convert 1 Terminal Control, Receive	4-42
Code Convert 1 Terminal Control, Transmit	4-46
Code 2 Terminal Control, Receive	4-51
Code Convert 2 Terminal Control, Transmit	4-56
Code Convert 2 Terminal Control, Auto Poll	4-61
Dual Speed	4-62
Auto Speed	4-63
Auto Call	4-69
Auto Pad	4-71

Section	Page
5 BINARY-SYNCHRONOUS COMMUNICATION	5-1
Binary-Synchronous Character Reception	5-1
Binary-Synchronous Character Transmission and SYN Character Insertion	5-3
Binary-Synchronous Terminal Control, Nontransparent Receive	5-5
Binary-Synchronous Terminal Control, Nontransparent Transmit	5-12
Binary-Synchronous Terminal Control, Transparent Receive	5-21
Binary-Synchronous Terminal Control, Transparent Transmit	5-27

LIST OF ILLUSTRATIONS

Figure	Title	Page
1-1	The 1270 Functional Blocks	1-1
1-2	Initial Selection, Simplified	1-2
1-3	Read Command Execution, Simplified	1-3
1-4	Ending Sequence	1-4
1-5	The IFDR Function	1-5
1-6	Data Storage	1-6
1-7	Terminal Control	1-7
1-8	Assembly/Disassembly Register Number One (A/D-1)	1-8
1-9	Master Control Timing Signals	1-9
1-10	Asynchronous Line Speed Timing	1-11
1-11	Line Interface Blocks	1-12
1-12	Line Interface, Transmit Data	1-13
1-13	Line Interface, Receive Data	1-14
1-14	Guide to Maintenance Manual Flowcharts	1-19
3-1	Initial Selection (Sheet 1)	3-2
3-1	Initial Selection (Sheet 2)	3-3
3-2	Read Command Execution (Sheet 1)	3-11
3-2	Read Command Execution (Sheet 2)	3-12
3-3	Write Command Execution (Sheet 1)	3-15
3-3	Write Command Execution (Sheet 2)	3-16
3-4	Ending Sequence	3-19
4-1	Start Bit Detection	4-1
4-2	Asynchronous Character or Interrupt Reception	4-3
4-3	Asynchronous Character Transmission	4-5
4-4	IBM Type 1 Terminal Control, Receive	4-7
4-5	IBM Type 1 Terminal Control, Transmit	4-13
4-6	IBM Type 1 Terminal Control, Auto Poll (Sheet 1)	4-18
4-6	IBM Type 1 Terminal Control, Auto Poll (Sheet 2)	4-19
4-7	ASCII Terminal Control, Receive	4-22
4-8	ASCII Terminal Control, Transmit	4-24

Figure	Title	Page
4-9	ASCII Checking Terminal Control, Receive	4-28
4-10	ASCII Checking Terminal Control, Transmit	4-31
4-11	ASCII Checking Terminal Control, Auto Poll	4-36
4-12	IBM Type 3 Terminal Control, Receive	4-39
4-13	IBM Type 3 Terminal Control, Transmit	4-41
4-14	Code Convert 1 Terminal Control, Receive	4-43
4-15	Code Convert 1 Terminal Control, Transmit	4-47
4-16	Code Convert 2 Terminal Control, Receive (Sheet 1)	4-52
4-16	Code Convert 2 Terminal Control, Receive (Sheet 2)	4-53
4-17	Code Convert 2 Terminal Control, Transmit	4-57
4-18	Code Convert 2 Terminal Control, Auto Poll	4-61
4-19	Auto Speed Select, Receive	4-64
4-20	Auto Speed Select, Transmit	4-66
5-1	Binary-Synchronous Character Reception	5-1
5-2	Binary-Synchronous Character Transmission and SYN Character Insertion	5-4
5-3	Binary-Synchronous Terminal Control, Nontransparent Receive (Sheet 1)	5-6
5-3	Binary-Synchronous Terminal Control, Nontransparent Receive (Sheet 2)	5-7
5-4	Binary-Synchronous Terminal Control, Nontransparent Transmit (Sheet 1)	5-13
5-4	Binary-Synchronous Terminal Control, Nontransparent Transmit (Sheet 2)	5-14
5-5	Binary-Synchronous Terminal Control, Transparent Receive (Sheet 1)	5-22
5-5	Binary-Synchronous Terminal Control, Transparent Receive (Sheet 2)	5-23
5-6	Binary-Synchronous Terminal Control, Transparent Transmit (Sheet 1)	5-28
5-6	Binary-Synchronous Terminal Control, Transparent Transmit (Sheet 2)	5-29

LIST OF TABLES

Table	Title	Page
1-1	Commands	1-15
1-2	Status Byte	1-17
1-3	Sense Byte	1-17
2-1	Test Setup Procedure	2-1
2-2	Wrap Test Initiation Procedure	2-2
2-3	Return to Pretest Configuration Procedure	2-2
3-1	Initial Selection, Data Transfer, and Ending Sequence Test	3-4
3-2	Address Limit Test	3-8
3-3	Busy Test	3-9
3-4	Asynchronous Terminal Control Read Transfer Initial Procedure	3-13
3-5	Binary-Synchronous Terminal Control Read Transfer Initial Procedure	3-13
3-6	Data Buffer Read Transfer Test	3-13
3-7	Data Buffer Write Transfer Test	3-17

Table	Title	Page
4-1	Asynchronous Character Receive Test	4-2
4-2	Asynchronous Character Transmit Test	4-4
4-3	IBM Type 1 Terminal Control Receive Test	4-6
4-4	IBM Type 1 Terminal Control Non-Text Receive Timeouts Test	4-10
4-5	IBM Type 1 Terminal Control Text-In Mode Receive Timeouts Test	4-11
4-6	IBM Type 1 Terminal Control Transmit Test	4-14
4-7	IBM Type 1 Terminal Control Wrap Test	4-15
4-8	IBM Type 1 Terminal Control Polling Sequence Test	4-20
4-9	ASCII Terminal Control Receive Test	4-23
4-10	ASCII Terminal Control Transmit Test	4-25
4-11	ASCII Terminal Control Wrap Test	4-26
4-12	ASCII Checking Terminal Control Receive Test	4-29
4-13	ASCII Checking Terminal Control Transmit Test	4-32
4-14	ASCII Checking Terminal Control Wrap Test	4-33
4-15	ASCII Checking Terminal Control Polling Sequence Test	4-35
4-16	Code Convert 1a and 1b Terminal Control Receive Test	4-42
4-17	Code Convert 1a—ASCII to IBM BCD Code Conversion Table	4-44
4-18	Code Convert 1b—ASCII to IBM Correspondence Code Conversion Table	4-45
4-19	Code Convert 1a and 1b Terminal Control Timeouts Test	4-45
4-20	Code Convert 1a and 1b Terminal Control Transmit Test	4-46
4-21	Code Convert 1a—IBM BCD to ASCII Code Conversion Table	4-48
4-22	Code Convert 1b—IBM Correspondence to ASCII Code Conversion Table	4-48
4-23	Code Convert 1a and 1b Terminal Control Wrap Test	4-49
4-24	Code Convert 2 Terminal Control Receive Test	4-51
4-25	Code Convert 2—ASCII to IBM BCD Code Conversion Table	4-54
4-26	Code Convert 2 Terminal Control Timeouts Test	4-55
4-27	Code Convert 2 Terminal Control Transmit Test	4-56
4-28	Code Convert 2—IBM BCD to ASCII Code Conversion Table	4-59
4-29	Code Convert 2 Terminal Control Wrap Test	4-59
4-30	Dual Speed Receive Test	4-62
4-31	Dual Speed Transmit Test	4-62
4-32	Auto Speed Receive and Set Test	4-63
4-33	Auto Speed Receive Transmission Rate Detection Chart	4-64
4-34	Auto Speed Transmit and Set Test	4-65
4-35	Auto Speed Transmit Transmission Rate Selection Chart	4-66
4-36	Auto Speed Wrap Test	4-67
4-37	Auto Call Test	4-69
4-38	Auto Pad Test	4-71
5-1	Binary-Synchronous Character Receive Test	5-2
5-2	Binary-Synchronous Character Transmit Test	5-3
5-3	Binary-Synchronous Terminal Control, Nontransparent Receive EBCDIC or ASCII (CRC) Test	5-5
5-4	Binary-Synchronous Terminal Control, Nontransparent Receive ASCII (LRC) Test	5-9
5-5	Binary-Synchronous Terminal Control, Nontransparent Transmit EBCDIC or ASCII (CRC) Test	5-12
5-6	Binary-Synchronous Terminal Control, Nontransparent Transmit ASCII (LRC) Test	5-17
5-7	Binary-Synchronous Terminal Control, Transparent Receive Test	5-21