

**TMA11
DECmagtape system**

digital equipment corporation • maynard, massachusetts

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CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION

The TMA11 DECmagtape System (see Figure 1-1) is a magnetic tape handling system designed to interface with the PDP-11 family of processors and peripherals to provide storage for large amounts of digital information. This system is ideally suited for writing, reading, and storing large volumes of data and programs in a serial manner. Transfer of information can be made between the PDP-11 and other computer systems, because the TMA11 System reads and writes in industry-compatible formats.

The basic TMA11 DECmagtape System consists of three distinct components:

TU10 Tape Transport	A magnetic tape handling device that reads and/or writes information on magnetic tape in either a 7-channel or 9-channel format. Includes automatic parity checking and file protection. Up to eight TU10 transports may be used in one TMA11 System in any combination of 7- or 9-channel versions. One transport always functions as a master for the other system transports.
TMA11 Controller	An interface between the tape units and the PDP-11 Unibus. Controls information transfers between the transport and other devices in a PDP-11 System. One controller services up to eight TU10 transports. Also referred to as "control unit", "interface", or "magtape control unit (MTC)".
Magnetic Tape	The recording medium used for data storage. Reel-mounted magnetic tape that is formatted in either 7-channel or 9-channel industry-compatible format. Includes end-of-tape (EOT) and beginning-of-tape (BOT) reflective markers, record gaps, lateral and longitudinal parity characters, and file marks. In addition, the 9-channel format includes a cyclic redundancy check character. Tape is 1/2-in. wide with bit packing densities of 200, 556, and 800 bpi for 7-channel; 800 bpi for 9-channel.

1.2 SCOPE

This manual provides the user with the information necessary to operate the TMA11 DECmagtape System and provides the theory of operation and logic diagrams necessary to understand and maintain the TMA11 Controller.

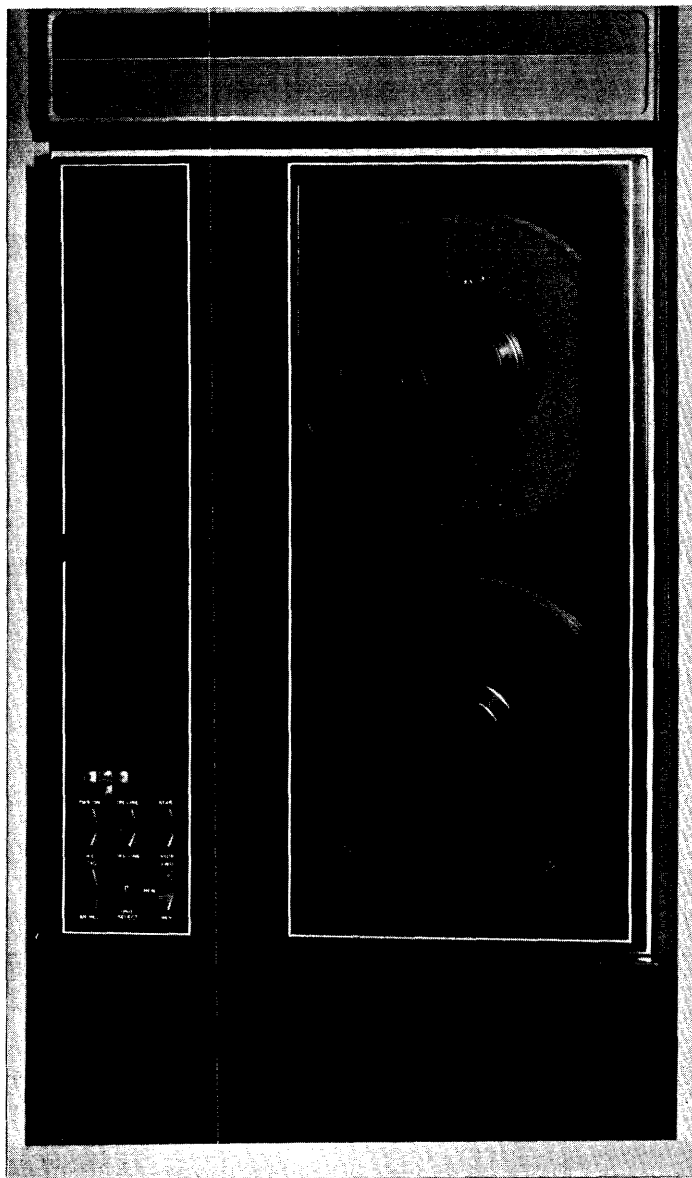


Figure 1-1 TMA11 DECmagtape System

This manual and the *TU10 DECmagtape Maintenance Manual* (EK-TU10-MM-005) must be used together for a complete understanding of the entire TMA11 System. The prime subject matter of this manual is the TMA11 Controller; the prime subject matter of the TU10 manual is the tape transport and the magnetic tape. In addition, this manual serves as an overall system operating guide.

Table 1-1 indicates the coverage in the two manuals, and Table 1-2 lists related PDP-11 documents that are applicable to the TMA11 DECmagtape System.

Table 1-1
TMA11 System Manuals

Title	Number	Coverage
<i>TMA11 DECmagtape System Manual</i>	EK-TMA11-TM-002	Overall System — description, installation, operation, programming. TMA11 Controller — detailed theory of operation supported by logic diagrams in a second volume.
<i>TU10 DECmagtape Maintenance Manual</i>	EK-TU10-MM-005	Tape Transport — description and installation; detailed theory of operation; logic diagrams; maintenance. Magnetic Tape — detailed description of tape format.
<i>TU10 DECmagtape Master System Manual</i>	EK-TU10-TM-001	Master Tape Transport — description, interface and control, and theory of operation.

Table 1-2
Applicable Documents

Title	Number	Coverage
<i>TU10 DECmagtape Maintenance Manual</i>	EK-TU10-MM-005	Provides detailed theory, operation, maintenance, and logic diagrams for the tape transport.
<i>PDP-11 Processor and Systems Manuals</i>	*	A series of maintenance and theory manuals that provide a detailed description of the basic PDP-11 System.
<i>PDP-11 Processor Handbook</i>	**	A general handbook that discusses system architecture, addressing modes, the instruction set, programming techniques, and software.
<i>PDP-11 Peripherals Handbook</i>	112-00973-2908	A handbook devoted to a discussion of the various peripherals used with PDP-11 systems. It also provides detailed theory, flow, and logic descriptions of the Unibus and external device logic; methods of interface construction; and examples of typical interfaces.

*Applicable manuals are furnished with the system at time of installation. The document number depends upon the specific PDP-11 family processor.

**Use the processor handbook unique to the actual CPU.

Table 1-2 (Cont)
Applicable Documents

Title	Number	Coverage
<i>Logic Handbook</i>	DEC, 1973-74	Presents functions and specifications of the M-Series logic modules, accessories, and connectors used in the TMA11 Controller and the TU10 Tape Transport. Includes other types of logic produced by DEC but not used with PDP-11 devices.
<i>Paper-Tape Software Programming Handbook</i>	DEC-11-XPTSA-A-D	Provides a detailed discussion of the PDP-11 software system used to load, dump, edit, assemble, and debug PDP-11 programs; input/output programming; and the floating-point and math package.

1.3 GENERAL DESCRIPTION

The TMA11 DECMagtape System is a magnetic tape storage facility consisting of a TMA11 Controller and up to eight TU10 DECMagtape transports. The system reads or records digital data, in parallel, on magnetic tape in either a 7- or 9-channel industry-compatible format. Transfer rates as high as 36,000 characters per second can be achieved.

One tape transport is referred to as the master and contains all of the magnetic tape electronics. Additional transports are referred to as slaves and share the electronics in the master. This is possible because only one transport can communicate with the processor at any given time. Any combination of 7- and 9-channel transports (up to a total of eight) may be used with one TMA11 Controller.

The TMA11 DECMagtape System has a number of features that improve its reliability and make it exceptionally useful as a storage device. A read-after-write head automatically checks parity character-by-character; a longitudinal parity check (LPC) is automatically performed on all units; and a cyclic redundancy check (CRC) is automatically performed on 9-channel units.

Compatibility with industry standards provides efficient transfer of data between the PDP-11 and other computer systems. The tape format for both 7- and 9-channel transports is compatible with all industry standards.

The three major functional components of a TMA11 DECMagtape System are: the TU10 DECMagtape Transport, the TMA11 Controller, and the magnetic tape. Each of these functional components is briefly described in subsequent paragraphs.

1.3.1 TU10 DECMagtape Transport

The TU10 DECMagtape Transport is a solid-state, magnetic tape handling device that controls tape motion and reads or records digital information on magnetic tape in industry-compatible formats.

The TU10 uses vacuum columns and a servo-controlled single capstan to control tape motion. The only contact with the oxide surface is the magnetic head and a rolling contact on one low-friction, low-inertia bearing. Dancer arms and pinch rollers, which shorten tape life and can cause errors, are not used in the TU10.

Tape transport commands can be issued manually from the TU10 control panel or remotely from the processor by means of the TMA11 Controller. Indicators on the transport indicate transport status.

Each tape transport (master or slave) consists of the TU10 cabinet, reel and reel motor control, capstan drive, and read/write components. In addition to these components, the master transport contains logic circuits that: start and stop any tape unit, generate the read and write pulses, generate the required gaps, generate parity, and check parity. These logic circuits are shared by all transports under control of the master and the TMA11 Controller.

In addition to the parity checking features of the TU10, the transport contains deskewing electronics to eliminate static skew, and write-protect ring sensing.

There are 16 different TU10 models. The different models are listed in Table 1-3.

**Table 1-3
TU10 Models**

No. of Channels	Type of Unit	115 Vac		230 Vac	
		60 Hz	50 Hz	60 Hz	50 Hz
9-channel	Master	TU10-EA	TU10-EC	TU10-EB	TU10-ED
	Slave	TU10-EE	TU10-EH	TU10-EF	TU10-EJ
7-channel	Master	TU10-FA	TU10-FC	TU10-FB	TU10-FD
	Slave	TU10-FE	TU10-FH	TU10-FF	TU10-FJ

NOTES: 1. TMA11-A Controller used with all 115 Vac models (50/60 Hz)
TMA11-B Controller used with all 230 Vac models (50/60 Hz)

2. Model codes are used as follows:



Channel designation: E = 9-channel unit
F = 7-channel unit

Power designation: Master = A - 115 Vac } 60 Hz
B - 230 Vac }
C - 115 Vac } 50 Hz
D - 230 Vac }

Slave = E - 115 Vac } 60 Hz
F - 230 Vac }
H - 115 Vac } 50 Hz
J - 230 Vac }

1.3.2 TMA11 Controller

The TMA11 Controller is the interface between the tape transport and the Unibus. Thus, it controls command and data transfers between the tape transport and any device connected to the bus, such as the processor or memory. One controller can handle up to eight TU10 DECmagnet Transports.

Basically, the controller consists of six major registers that have been assigned standard bus addresses and can be loaded or read by any PDP-11 instruction referring to that address. Four of the registers can be loaded or read from the bus, the remaining two registers can only be read from the bus.

The controller has three main functions: handling data transfers, issuing control commands, and monitoring operation of the system.

During data transfer functions, the controller assembles the data word from the magnetic tape and places it on the bus (read operation), or assembles it from the bus and loads it into the tape transport read/write heads (write operation) for recording on magnetic tape. The commands necessary to perform the specified operation are generated by the controller under program control.

Normal data word transfers are performed by direct memory access transactions at the NPR level. If the controller is ready to begin a new function or if an error condition exists, it issues an interrupt request so that it can be serviced by the program.

In addition to the commands required for data transfers, the controller may issue other commands governing tape unit selection, direction of tape travel, rewind, space forward, space reverse, write end-of-file mark, etc. The controller also monitors various functions and provides an indication of error conditions. The status of the monitored functions is stored in one of the controller registers.

1.3.3 Magnetic Tape

The magnetic tape is the recording medium used with the TMA11 DECmagtape System. The tape is 1/2-in. oxide-coated MylarTM. The tape includes reflective end-of-tape (EOT) and beginning-of-tape (BOT) markers and is stored on reels.

Data is recorded in an industry-standard format. The 7-channel format consists of six data channels (1, 2, 4, 8, A, and B) and a parity channel (C). Each PDP-11 word is divided into two 6-bit characters. Data is stored in variable-length records separated by interrecord gaps of 3/4 in. A longitudinally parity check (LPC) character is written at the end of each record. Standard format marks (tape mark, group mark, segment mark, etc.) may also be written in a record along with the data. The 7-channel format may be written in densities of 200, 556, or 800 bpi.

The 9-channel format consists of eight data channels in the following order: 9, 8, 7, 6, 5, 4, 3, 2, and 1. Channel 4 is used for parity. In addition, a cyclic redundancy check (CRC) character is written before the LPC character. Data is stored in variable length records separated by interrecord gaps of one-half inch. Each PDP-11 word consists of two 8-bit characters. The 9-channel format always has a bit packing density of 800 bpi.

Both formats are written by means of the non-return-to-zero (NRZI) recording method. Although the tape has two basic states of magnetization, the state does not determine the value of the bit. A logical 1 is represented by a change of magnetization in either direction. A logical 0 is represented by a constant state of magnetization.

1.4 SPECIFICATIONS

Operating and physical specifications for the TMA11 Controller, the TU10 DECmagtape Transport, and the magnetic tape are given in Table 1-4.

1.5 ENGINEERING DRAWINGS

A complete set of reduced engineering drawings and module circuit schematics are provided in a companion volume to this manual, which is entitled, *TMA11 DECmagtape System, Engineering Drawings*. A list of individual modules is included in Chapter 6 of this manual. The general logic symbols used on these drawings are described in the *DEC Logic Handbook, 1973-74*.

TM Mylar is a trademark of DuPont Corporation.

Table 1-4
TMA11 DECMagtape System Specifications

Tape Characteristics	
Capacity:	Up to 2400 ft of 1/2-in., industry standard, 1-mil Mylar tape.
Reel Diameter:	Up to 10-1/2-in. standard reels
Tape Handling:	Direct-drive reel motors; servo-controlled single capstan; vacuum tape buffer chambers with constant tape winding tension.
Tape Speed:	45 in. per second, reading and writing
Rewind Speed:	150 in. per second (approximately 3-minute rewind time for 2400-ft reel)
Packing Density:	7-channel – 200, 556, and 800 bpi, selectable under program control 9-channel – 800 bpi
Data Recording and Transfer	
Recording Mode:	NRZI, industry-compatible
Magnetic Head:	Dual gap, read-after-write
Data Transfers:	Direct memory access (non-processor request)
Transfer Rate:	36,000 characters per second, maximum
BOT, EOT Detection:	Photoelectric sensing of reflective strip, industry-compatible.
Write Protection:	Write-protect ring sensing
Data Checking:	Read-after-write parity checking; longitudinal redundancy check; cyclic redundancy check (9-channel only).
Interrecord Gap:	Reads tape with gap of 0.48 in. or more; writes tape with gap of 0.52 in. or more (compatible with industry standard).
Programmable Commands Accepted by TU10	
Rewind and go off-line	
Read	
Write	
Write end-of-file (EOF) character	
Space forward	
Space reverse	
Write with extended interrecord gap (IRG)	
Rewind to beginning of tape (BOT)	
Controller Register Addresses	
Status Register (MTS):	772520 (read only)
Command Register (MTC):	772522
Byte Record Counter (MTBRC):	772524

Table 1-4 (Cont)
TMA11 DECmagtape System Specifications

Controller Register Addresses (Cont)

Current Memory Address Register (MTCMA):	772526
Data Buffer Register (MTD):	772530
TU10 Read Lines (MTRD):	772532 (read only)

Interrupt

Priority Level:	BR5
Vector Address:	224

Local Transport Controls

PWR ON/PWR OFF	power control switch
ON-LINE/OFF-LINE	local or programmed operation
START/STOP	tape motion control
LOAD/BR REL	releases tape for loading
UNIT SELECT	selects unit for program control
FWD/REW/REV	tape direction control

TU10 DECmagtape Transport

Mounting:	Mounts in standard H960C-A cabinet.
Size:	26 in. high, 19 in. wide, 25 in. deep
Cooling:	Internally-mounted fans
Controls:	Front panel mounted

TMA11 Controller

Mounting:	Mounts in standard 19-in. rack; normally mounted in cabinet containing master tape transport.
Size:	5-1/4-in. high, 19 in. wide

Environmental Conditions

Temperature:	40°F to 110°F for system 60°F to 80°F for magnetic tape
Humidity:	20% to 95% (non-condensation) for system 40% to 60% (non-condensation) for tape

Table 1-4 (Cont)
TMA11 DECmagtape System Specifications

Power Input Requirements	
Controller:	either 115 Vac, 50/60 Hz at 6.25A (A model) or 230 Vac, 50/60 Hz at 6.25A (B model)
TU10-EA, EE, FA, FE	115 Vac, 60 Hz
TU10-EC, EH, FC, FH	115 Vac, 50 Hz
TU10-EB, EF, FB, FF	230 Vac, 60 Hz
TU10-ED, EJ, FD, FJ	230 Vac, 50 Hz
Power and Cabling	
TMA11 Power:	System power supplied by one H720 Power Supply mounted in master cabinet. Provides +5V at 16A and -15V at 10A for use by TMA11 and master logic.
TU10 Power:	Tape transport power provided by internal power supply in each transport.
Cabling:	BC11-A cable to connect controller to Unibus and to connect command signals between controller and master TU10. M908 ribbon connector to connect master TU10 to slave TU10s.

1.6 MAINTENANCE

The basic maintenance philosophy of the TMA11 DECmagtape System is to present the user with the information necessary to understand normal operation of the system. The user can utilize this information when analyzing trouble symptoms to determine necessary corrective action. It is beyond the scope of this manual to present detailed troubleshooting information.

Detailed maintenance and troubleshooting information of the TU10 DECmagtape Transport is given in the *TU10 DECmagtape Maintenance Manual*, EK-TU10-MM-005.

CHAPTER 2

INSTALLATION

2.1 SCOPE

This chapter covers general information on installation of the TMA11 DECmagtape System. Detailed information on installation of the TU10 Tape Transport is presented in the *TU10 DECmagtape Maintenance Manual*, EK-TU10-MM-005.

2.2 CONFIGURATION

Installation procedures vary greatly, depending on the system configuration. For example, if the user has ordered a complete PDP-11 System, the TMA11 DECmagtape System is shipped already installed in its appropriate rack together with the required cables. If the complete system is shipped, the interconnecting cables are already installed.

However, if only a part of the system is shipped because the user already has a basic PDP-11 System, then the TMA11 DECmagtape System is shipped separately with the appropriate cables. Installation procedures may vary, depending on whether the unit is mounted in a DEC- or customer-supplied cabinet, the number of tape transports in the system, and other variable factors.

2.3 UNPACKING

The equipment should be unpacked as follows:

Step	Procedure
1	Place the equipment package within the installation site near its final location. Cut the shipping straps and carefully remove all packing material.
2	Remove the machine screws that hold the cabinet to the shipping pallet. Slide the cabinet off the pallet and move it to its final location.
3	Remove any tape holding the modules in place within the mounting panels and any tape holding the power and interconnecting cables to the floor of the cabinet.

2.4 INSPECTION

Inspect all of the equipment before installing it, checking each piece against the parts list. Any damage must be reported immediately to the shipper and to the DEC representative.

2.5 SPACE REQUIREMENTS

Site preparation is required for installation of the TMA11 DECmagtape System. When installing the system, make certain that the front and rear of the cabinets are accessible to maintenance personnel. If the cabinets are separated by long distances, consideration should be given to overhead trenching ducts or floor ducts for the cabling.

2.6 POWER AND CABLE REQUIREMENTS

The TMA11 Controller and associated TU10 transports operate from a line voltage of either 115 Vac or 230 Vac at a frequency of either 50 or 60 Hz, depending on the model ordered by the customer. The maximum current required is 6.25A for the controller. The TMA11 Controller contains its own power supply, and each TU10 transport has its own power supply. Power supply specifications are listed in Table 1-4. The interconnecting cables are listed in Table 2-1.

Table 2-1
Interconnecting Cables

Cable	Function
BC11-A Cable	Connects TMA11 Controller to PDP-11 Unibus and to TU10 master transport.
M908 Ribbon Connector*	Connects command and analog signals between master transport and slave transports.

*Number of cables supplied dependent on number of transports in system.

2.7 INSTALLATION

If the TMA11 DECmagtape System is shipped separately, there are only three components that must be installed: the TMA11 Controller, the TU10 DECmagtape Transport (or transports), and the H720 Power Supply. The TMA11 Controller is 19 in. wide and 5-1/4 in. high; therefore, it can be mounted in any standard 19-in. rack or cabinet. Installation of the power supply and tape transport are covered in the appropriate manuals referenced in Paragraph 2.1.

2.8 FINAL CHECKOUT

After the system is installed and all cables connected, a final checkout should be performed. The first step is to apply power and check all manual controls of the transports, power clear operation, etc. The second step is to run the diagnostics supplied with the system.

CHAPTER 3

OPERATION

3.1 INTRODUCTION

This chapter provides the information necessary to operate the TMA11 DECmagtape System. The description is divided into two major parts: controls and indicators, and operating procedures.

The description of the controls and indicators (refer to Paragraph 3.2) is in tabular form and provides the user with the type and function of each operating switch and indicator on the TU10 DECmagtape Transport.

Step-by-step operating procedures for both on-line and off-line system operation are given in Paragraph 3.3. Complete maintenance-type procedures and adjustments for the TU10 are beyond the scope of this manual and are covered in the *TU10 DECmagtape Manual*.

3.2 CONTROLS AND INDICATORS

The controls and indicators used to operate the TMA11 DECmagtape System are detailed in the following paragraphs. These paragraphs describe the TU10 DECmagtape Transport control panel.

maintenance panel.

3.2.1 TU10 DECmagtape Control Panel

The TMA11 DECmagtape System is controlled by switches mounted on the control panel of the TU10 transport. These switches can be used for off-line (manual or local) operation of the transport or can be used to enable the TMA11 Controller for on-line (or remote) operation under program control.

The TU10 tape transport control panel (see Figure 3-1) is the small control panel located at the lower left of the TU10 front panel. Table 3-1 lists all tape transport controls and includes the type and function of each. Table 3-2 lists the tape transport indicators.

The controls shown in Figure 3-1 are those used during normal system operation. Additional controls, such as the adjustments to vary tape speed, control capstan acceleration and deceleration times, and reduce mechanical and electrical skew, are tape transport maintenance adjustments and are beyond the scope of this manual.

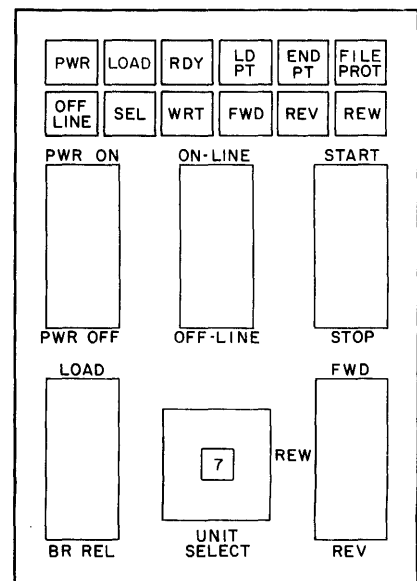


Figure 3-1 TU10 Control Panel

Table 3-1
TU10 DECmagtape Transport Controls

Control	Type	Function
PWR ON/PWR OFF switch	2-position butterfly switch	<p>Applies primary power to the TU10 tape transport.</p> <p>Primary power must be turned on at each individual tape transport; not remotely controlled from the system.</p> <p>PWR ON position – applies ac power to primary power supply transformer T1 and illuminates PWR indicator light.</p> <p>PWR OFF position – deactivates ac power, thereby removing all power from the transport.</p>
ON-LINE/OFF-LINE switch	2-position butterfly switch	<p>Controls local (off-line) and remote (on-line) operation of the tape transport.</p> <p>ON-LINE position – allows on-line system operation under program control.</p> <p>Read/write heads are not connected to the TMA11 Controller until the program selects the tape transport.</p> <p>Tape transport is not completely on-line until the transport has been selected by the program (SEL bits in command register).</p> <p>Unit is completely on-line when SEL and RDY indicators are lit.</p> <p>OFF-LINE position – disconnects the transport from the TMA11 Controller to allow manual off-line operation.</p> <p>Tape motion is controlled by the FWD/REW/REV and START/STOP switches when in off-line mode.</p> <p>Tape unit cannot be remotely selected when switch is in OFF-LINE position.</p>
START/STOP switch	2-position butterfly switch	<p>Controls starting and stopping of tape.</p> <p>START position – if transport is off-line, initiates tape motion in the direction determined by setting of the FWD/REW/REV switch.</p> <p>This position has no effect on tape motion if transport is in on-line (remote) mode.</p> <p>STOP position – stops all tape motion in off-line mode except rewind.</p> <p>Does <i>not</i> stop transport during rewind mode of operation.</p>

Table 3-1 (Cont)
TU10 DECmagtape Transport Controls

Control	Type	Function
LOAD/BR REL switch	3-position butterfly switch	<p>LOAD position – energizes the vacuum system to place the transport in a ready status to accept either on-line or off-line commands. Tape is drawn into the buffer columns forming a tape loop between the vacuum switches.</p> <p>Switch must always be in LOAD position when operating the transport either locally (off-line) or remotely (on-line).</p> <p>Lights LOAD indicator.</p> <p>BR REL position – deenergizes the vacuum system and removes the tape reel motor braking action. The tape reels can be manually rotated, because there is no vacuum tension on the tape.</p> <p>Used primarily for loading and removing tape from transport.</p> <p>Center position – the vacuum system is deenergized and the brakes are locked.</p>
UNIT SELECT switch	8-position thumbwheel switch Each position has corresponding indicator number. These are numbers 0 through 7.	<p>Permits remote selection of a tape transport by the program.</p> <p>The tape transport is selected for use when the TMA11 Controller's selection code (SEL bits in the command register) corresponds to the numeral on the UNIT SELECT switch.</p> <p>When a tape transport is selected by the controller and the ON-LINE/OFF-LINE switch is set to ON-LINE, the ON-LINE and SEL indicators light to indicate that the tape unit is fully on-line.</p> <p>When using more than one tape transport, make certain that each transport is dialed to a different number.</p>
FWD/REW/REV switch	3-position butterfly switch	<p>Moves tape in selected direction, depending on activation of the START/STOP switch. Used during off-line (local) operation of the transport.</p> <p>If the tape is moving in one direction, moving this switch to a different setting has no effect unless the tape is first stopped by START/STOP switch. The required sequence is given in Paragraph 3.3.2.</p> <p>FWD position – tape is moved in the forward direction until the EOT (end-of-tape) marker is sensed, at which time tape motion stops.</p> <p>Causes FWD indicator to light.</p>

Table 3-1 (Cont)
TU10 DECmagtape Transport Controls

Control	Type	Function
FWD/REW/REV switch (cont)		<p>REW position – tape is moved in the reverse direction, rewinding it onto the feed reel until the BOT (beginning-of-tape) marker is sensed, at which time tape motion stops.</p> <p>After the BOT marker has been reached, depressing the switch again causes the tape to continue to rewind until it is completely rewound onto the feed reel or until the switch is deactivated.</p> <p>Causes REW indicator to light. During this mode, tape moves at a much faster speed than during the REV mode.</p> <p>Tape rewinds to a point well beyond the BOT marker, then stops, moves forward until the BOT marker is again sensed, then comes to a complete stop.</p> <p>REV position – tape is moved in the reverse direction until the BOT marker is sensed, at which time tape motion stops.</p> <p>Causes REV indicator to light.</p>

Table 3-2
TU10 DECmagtape Transport Indicators

Indicator	Type	Function
PWR indicator	single light	<p>When lit, indicates that primary power has been applied to the TU10 transport.</p> <p>Controlled by PWR ON/PWR OFF switch.</p>
LOAD indicator	single light	<p>When lit, indicates that the vacuum system has been enabled, tape has been drawn into the buffer columns forming the required tape loop, and the transport is ready to accept either on-line or off-line commands.</p> <p>Controlled by LOAD/BR REL switch.</p>
RDY indicator	single light	<p>When lit, indicates that all read/write circuits and input/output lines are enabled; thus, the transport can accept processor commands provided the SEL indicator is also lit.</p>
LD PT (load point) indicator	single light	<p>When lit, indicates that the beginning-of-tape (BOT) marker has been sensed, and the transport is ready for operation.</p> <p>Tape motion stops when the BOT marker has been sensed.</p> <p>When LD PT is lit, the transport does not accept a rewind (REW) command but does accept forward (FWD) and reverse (REV) commands.</p>

Table 3-2 (Cont)
TU10 DECmagtape Transport Indicators

Indicator	Type	Function
END PT (end point) indicator	single light	<p>When lit, indicates that the end-of-tape (EOT) marker has been sensed. When this marker is sensed, all tape motion stops to prevent tape from winding off the reel.</p> <p>When the END PT indicator is lit, the transport does not accept a forward (FWD) command but does accept a reverse (REV) or rewind (REW) command.</p>
FILE PROT (file protect) indicator	single light	<p>When lit, indicates that writing on the magnetic tape is inhibited.</p> <p>This indicator lights if no file reel is mounted on the feed reel hub or if a file reel is mounted that does not have a write-enable ring installed.</p> <p>When the FILE PROT indicator lights, the master tape unit sends a WRL (write lock) signal to the TM11 Controller. This signal sets the WRL bit in the status register and prevents the controller from performing a write operation.</p>
OFF-LINE indicator	single light	<p>When lit, indicates that the transport can be operated manually by using the switches on the transport control panel.</p> <p>Transport cannot be operated under program control when this light is lit.</p>
SEL (select) indicator	single light	<p>When lit, indicates that the transport has been properly selected by the controller and is completely on-line. The transport can now receive data from the controller and write it on the magnetic tape, or read data from the tape and transmit it to the controller for storage in memory.</p> <p>The SEL indicator lights when the number represented by the SEL bits in the command register corresponds to the number dialed on the transport UNIT SELECT switch.</p>
WRT (write) indicator	single light	<p>When lit, indicates that the write-enable ring has been installed on the feed reel, and the transport can write on the magnetic tape.</p>
FWD (forward) indicator	single light	<p>When lit, indicates tape is moving in the forward direction.</p> <p>Controlled by FWD position of FWD/REW/REV switch.</p>
REV (reverse) indicator	single light	<p>When lit, indicates that tape is moving in the reverse direction.</p> <p>Controlled by REV position of FWD/REW/REV switch.</p>
REW (rewind) indicator	single light	<p>When lit, indicates that tape is being rewound. Tape continues rewinding until BOT marker is sensed or until START/STOP switch is set to STOP.</p> <p>Controlled by REW position of FWD/REW/REV switch.</p>

3.3 OPERATING PROCEDURE

The TMA11 DECmagtape System can be used in either an on-line or off-line operating mode. The off-line mode (also referred to as local or manual mode) is controlled by switches on the front panel of the master tape unit cabinet and the controls on the individual slave tape units. The on-line mode (also referred to as remote or program-controlled mode) is controlled by programmed commands from the PDP-11 System.

The following paragraphs present procedures for operating the TMA11 DECmagtape System. Both on-line and off-line procedures are discussed. Although procedures are included for setting up on-line operation, it is beyond the scope of this chapter to present any detailed programming information. Programming information, along with references to other programming aids, is included in Chapter 4.

Whenever handling magnetic tapes and reels, it is important to observe certain precautions to prevent loss of data and/or damage to tape handling equipment. These precautions are:

- a. Always handle a tape reel by the hub hole; squeezing the reel flanges can cause damage to the tape edges when winding or unwinding tape.
- b. Never touch the portion of tape between the BOT and EOT markers. Oils from fingers attract dust and dirt. Do not allow the end of the tape to drag on the floor.
- c. Never use a contaminated reel of tape; this spreads dirt to clean tape reels and can affect tape transport operation.
- d. Always store tape reels inside their containers. Keep empty containers closed so dust and dirt cannot get inside.
- e. Inspect tapes, reels, and containers for dust and dirt. Replace take-up reels that are old or damaged.
- f. Do not smoke near the transport or tape storage area. Tobacco smoke and ash are especially damaging to tape.
- g. Do not place the DECmagtape transport near a line printer or other device that produces paper dust.
- h. Clean the tape path frequently.

3.3.1 Mounting Tape

Before using the TMA11 DECmagtape System in either mode, it is necessary to make certain that magnetic tape is properly loaded and threaded in the TU10 Tape Transport. The following procedure is used for mounting tape:

Step	Procedure
1	Apply power to the transport by depressing the PWR ON switch.
2	Ensure that the LOAD/BR REL switch is in the center position (this applies the brakes).
3	Place a write-enable ring (see Figure 3-2) in the groove on the file reel if data is to be written on the tape. If writing or erasing is <i>not</i> required, make certain there is no ring in the groove.
4	Mount the file reel onto the lower hub with the groove facing towards the back. Ensure that the reel is firmly seated against the flange of the hub.
5	Install the take-up (top) reel in the same manner as described in Step 4 above.

Step	Procedure
6	Place LOAD/BR REL switch to the BR REL position.
7	Unwind tape from the file reel and thread the tape over the tape guides and head assembly as shown in Figure 3-3.
8	Wind about five turns of tape onto the take-up reel.
9	Set the LOAD/BR REL switch to the LOAD position to draw tape into the vacuum columns.
10	Select FWD and depress the START switch to advance the tape to the load point. When the BOT marker is sensed, tape motion stops, the FWD indicator goes out, and the LOAD PT indicator comes on.

NOTE

If tape motion continues for more than 10 seconds,
depress STOP, select REV (reverse), and then depress
START. The tape should advance to the BOT marker

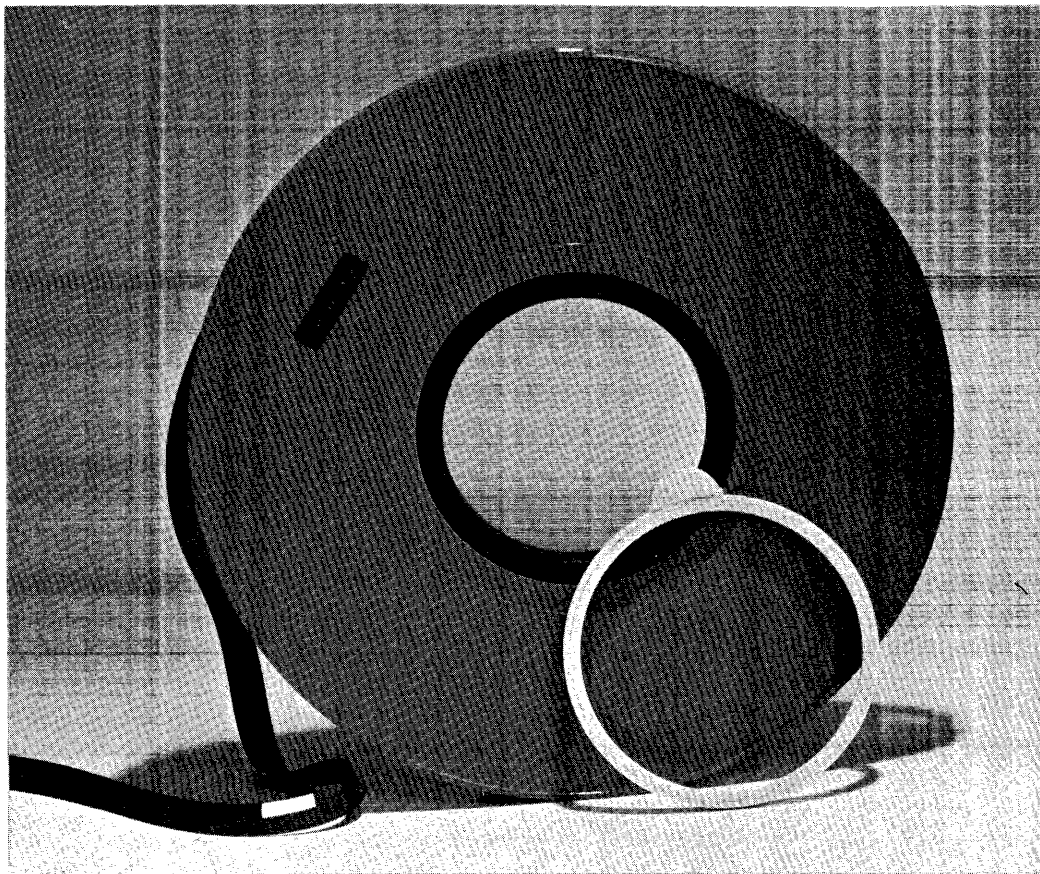


Figure 3-2 Write-Enable Ring

3.3.2 Off-Line Operation

Off-line operation of the TU10 Tape Transport is used primarily for loading and unloading magnetic tape, for positioning magnetic tape prior to on-line operation, and for controlling tape motion during maintenance. During off-line operation, tape motion is controlled by the switches on the TU10 control panel.

Although there are no specific operating procedures for off-line operation (other than that the ON-LINE/OFF-LINE switch must be in OFF-LINE), the following switch restrictions should be noted:

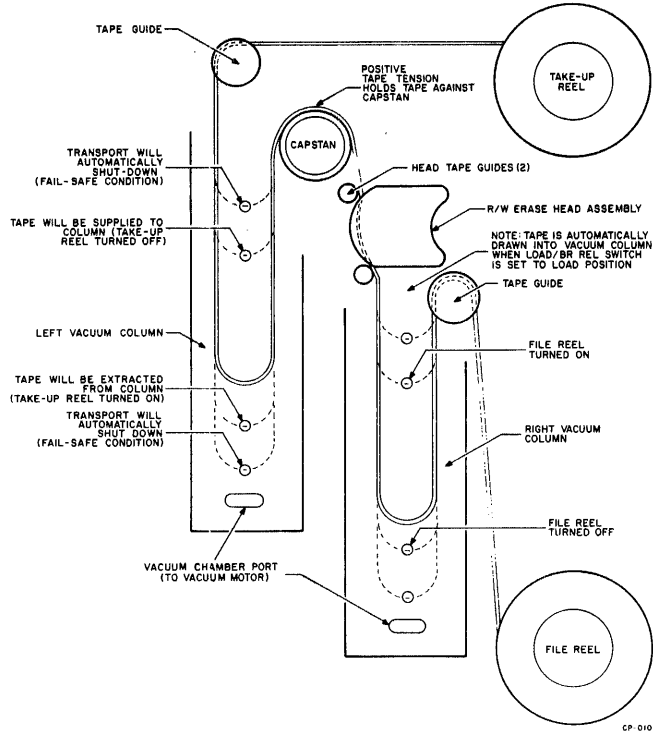


Figure 3-3 Tape Threading

- a. When the tape is traveling in any direction, resetting the FWD/REW/REV switch to any other position has no effect on tape travel. The START/STOP switch must first be set to STOP, the FWD/REW/REV switch reset, and then the START/STOP switch set to START.
- b. When the tape load point (BOT marker) is reached, the transport does not accept a rewind (REW) command.
- c. When the tape end point (EOT marker) is reached, the transport does not accept a forward (FWD) command.

3.3.3 On-Line Operation

On-line operation of the TU10 Tape Transport is used when the tape transport is under program control. Setting the ON-LINE/OFF-LINE switch to ON-LINE allows the transport to accept commands from the controller when the transport is selected by the program. Thus, the transport is not fully on-line until the transport RDY and SEL indicators are lit.

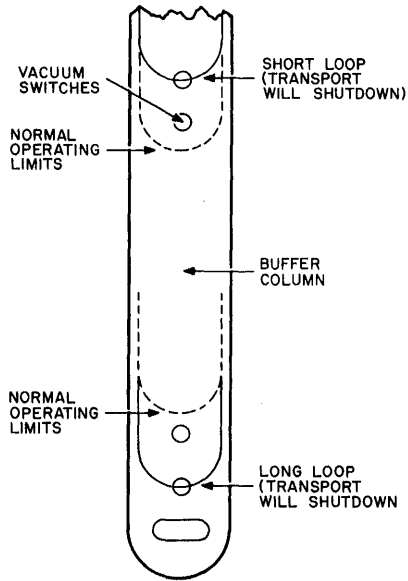
3.3.4 Restart After Power Failure

In the event of a power failure, the DECmagtape transport automatically shuts down, and tape motion stops without damage to the tape. Return of power is indicated when the PWR indicator lights. At this time, the transport can be restarted as follows:

Step	Procedure
1	Set LOAD/BR REL switch to BR REL position to release the brakes.
2	Manually wind the reels to take up any tape slack.
3	Set the LOAD/BR REL switch to LOAD position to draw tape into the vacuum columns.
4	Set ON-LINE/OFF-LINE switch to desired position and resume desired operation.

3.3.5 Restart After Fail-Safe

If the tape loop in either buffer column exceeds the limits shown in Figure 3-4, the vacuum system automatically shuts down, and tape motion stops without damage to the tape. When this fail-safe condition occurs, the tape transport does not respond to either on-line or off-line commands. To restart the transport after fail-safe, perform the same procedures as for restarting after power failure (refer to Paragraph 3.3.4).



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Figure 3-4 Tape Loop Limits

3.3.6 Removing Tape

The following procedure describes the method for removing tape from the TU10 Tape Transport.

Step	Procedure
1	Make certain that ON-LINE/OFF-LINE switch is set to the OFF-LINE position.
2	Set START/STOP switch to STOP position.
3	Set FWD/REW/REV switch to REW position.
4	Set START/STOP switch to START position. The tape should rewind until the BOT marker is reached.
5	Set LOAD/BR REL switch to BR REL position to release the brakes.
6	Gently hand wind the file reel in a counterclockwise direction until all of the tape is wound onto the reel.
7	Remove the file reel from the hub assembly.

CAUTION

When hand winding the tape, do not jerk the reel. This may stretch or compress the tape, which can cause irreparable damage.

CHAPTER 4

PROGRAMMING INFORMATION

4.1 SCOPE

This chapter presents general programming information for software control of the TMA11 DECmagtape System. Although a typical program example is included in this chapter, it is beyond the scope of this manual to provide detailed programs. For more detailed information on programming in general, refer to the *Paper-Tape Software Programming Handbook*, DEC-11-XPTSA-A-D.

This chapter of the manual is divided into four major portions: device registers, interrupts, programming note, and program example.

4.2 DEVICE REGISTERS

All software control of the TMA11 DECmagtape System is performed by means of six device registers within the controller. These registers have been assigned bus addresses and can be read or loaded using any PDP-11 instruction that refers to their address. The six device registers and associated addresses are listed in Table 4-1. Note that these addresses can be changed by altering the jumpers on the M105 Address Selector Module. However, any DEC programs that refer to these addresses must also be modified accordingly if the jumpers are changed.

Figures 4-1 through 4-6 show the bit assignments within the six device registers. Except in the case of the data buffer register, the "unused" and "load only" bits are always read as 0s. Loading "unused" or "read only" bits has no effect on the bit position.

The mnemonic INIT refers to the initialization signal issued by the processor. Initialization is caused by one of the following: issuing a programmed RESET instruction; depressing the START switch on the processor console; or occurrence of a power-up or power-down condition of either the processor power supply or the controller power supply.

The INIT signal clears the entire system; however, the INIT signal produced by a RESET instruction does not clear the processor. Clearing only the TMA11 Controller and the TU10 tape units can be accomplished by loading a 1 into bit 12 (POWER CLEAR) of the command register (MTC).

NOTE

INIT and POWER CLEAR deselect the current tape unit and select tape unit 0. Also, a rewind operation in progress continues to the load point.

Table 4-1
Standard Device Register Assignments

Register	Mnemonic*	Address
Status Register	MTS	772520
Command Register	MTC	772522
Byte Record Counter	MTBRC	772524
Current Memory Address Register	MTCMA	772526
Data Buffer Register	MTD	772530
TU10 Read Lines	MTRD	772532

*First two letters of mnemonic (MT) refer to magnetic tape control; the remaining letters represent the mnemonic of a specific register.

4.2.1 Status Register (MTS)

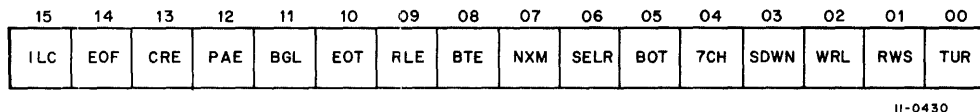


Figure 4-1 Status Register (MTS) Bit Assignments

- | Bit | Meaning and Operation |
|-----|--|
| 15 | ILC – illegal command bit. Indicates an illegal command. This bit is set whenever one of the following illegal commands occur: <ol style="list-style-type: none"> a. Any DATO or DATOB transfer to the command register (MTC) during tape operation (CU RDY bit clear). The register cannot accept a new command while in the process of executing another command. b. A write, write end-of-file, or write with extended interrecord gap (command register functions 2, 3, and 6, respectively), when the WRL (write lock) bit is set. Writing is inhibited with WRL set, and write commands are illegal. c. Any command to a tape unit that has its SELR bit clear is illegal, because SELR clear indicates that the unit is not on-line. d. Any time the SELR bit becomes 0 during any operation except off-line, it sets the ILC bit, because no command can be issued to a unit that is not on-line. |

If any of the illegal commands listed in *a.* through *c.* above occur, the command is loaded into the command register.

In all of the above cases, the ILC bit and the ERR bit (bit 15 in the command register) are set simultaneously.

Cleared by INIT or by the GO pulse to the tape unit.

Bit	Meaning and Operation
14	<p>EOF – end-of-file bit, used to indicate that the tape has reached the end of the file. An end-of-file (EOF) character is detected during a read, space forward, or space reverse operation. During the read or space forward operations, the EOF bit is set when the EOF character is read. During a space reverse operation, the EOF bit is set when the LPC character following the EOF character is read. The ERR bit (bit 15 in the command register) is set when the LPC character following the EOF character is detected. It is also set during WRITE EOF command.</p> <p>The EOF bit is set only by the TU10 logic; it is cleared by INIT or by the GO pulse to the tape unit.</p> <p>The EOF character is loaded into memory during read operations.</p>
13	<p>CRE – cyclic redundancy error bit. A cyclic redundancy error can be detected during either a read or write operation. This check compares the CRC character, written on a 9-channel tape during a write or a write-with-extended-IRG operation, with the CRC character generated during a read operation.</p> <p>If the two CRC characters are not the same, the CRCE from the tape unit becomes a 1, forcing the CRE bit to a 1. The ERR bit in the command register, however, is not set until the LPC character is detected.</p> <p>Cleared by INIT or by the GO pulse to the tape unit.</p>
12	<p>PAE – parity error bit. When set, this bit indicates that a parity error exists. The PAE bit is the logical OR of both lateral and longitudinal parity errors.</p> <p>A lateral parity error is indicated on any character in a record; a longitudinal parity error occurs only after the LPC is detected.</p> <p>A lateral parity error does not affect the transfer of data. In other words, the entire record is transferred to the tape during a write operation or transferred into memory during a read operation.</p> <p>Both lateral and longitudinal parity errors are detected during read, write, and write-with-extended-IRG operations. The entire record is checked, including the CRC and LPC characters.</p> <p>Longitudinal parity occurs when an odd number of 1s is detected on any channel in the record. Lateral parity error occurs when an even number of 1s is detected on any character, provided the PEVN bit (bit 11 in the command register) is clear, or if an odd number of 1s is detected when the PEVN bit is set.</p> <p>When a parity error occurs, PAE is set, and the ERR bit (bit 15 in the command register) is set after the LPC character has been detected.</p> <p>Cleared by INIT or by the GO pulse to the tape unit.</p>
11	<p>BGL – bus grant late bit. If the controller issues a request for the bus and does not receive a bus grant before it must issue another bus request for the following tape character, a bus grant late error occurs.</p> <p>This error condition is tested only for NPRs (non-processor requests). The BGL bit is set if an NPR bus request is not honored before the controller receives a WRS pulse for a write operation or an RDS pulse for a read operation.</p>

Bit	Meaning and Operation
11 (cont)	<p>The BGL bit and the ERR bit (bit 15 in the MTC) are set simultaneously, halting the operation.</p> <p>If the BGL error occurred during a write or write-with-extended-IRG operation, the controller does not send the WDR signal to the master tape unit to allow the master tape unit to write the CRC and LPC characters on the tape.</p> <p>Cleared by INIT or by the GO pulse to the tape unit.</p>
10	<p>EOT – end-of-tape bit. The EOT bit is set as soon as the EOT marker is detected, when the tape is moving in the forward direction. It is cleared as soon as the EOT marker is detected, when the tape is moving in the reverse direction.</p> <p>The EOT is an error condition if the tape is moving forward. Therefore, when EOT is set, ERR bit is also set when the LPC character is read.</p> <p>Cleared by tape transport head passing over EOT marker when tape is moving in the reverse direction.</p>
09	<p>RLE – record length error bit. The record length error is tested only during read operations. An error is indicated as soon as the byte record counter (MTBRC) attempts to increment beyond 0.</p> <p>When a record length error occurs, the RLE bit is set, incrementation of the MTBRC and the current memory address register (MTCMA) ceases, and the ERR bit is set when the LPC character is read.</p> <p>The CU RDY (bit 07 of the command register) remains cleared until the LPC character is read at which time CU RDY is set.</p> <p>Cleared by INIT or by the GO pulse to the tape unit.</p> <p>If the exact record length is desired following the occurrence of a record length error, it can be found by setting the MTBRC to a value so large as not to generate an RLE and re-reading the record. Record length can be derived by subtracting the current value of the MTBRC from its initial setting.</p>
08	<p>BTE/OPI – bad tape error operation incomplete bit. A bad tape error occurs when a character is detected (RDS pulse) during the gap shutdown or settle down period for any tape function except rewind.</p> <p>During write, write EOF, or write-with-extended-IRG operations, a bad tape error sets both the BTE and ERR bits immediately on detecting the error.</p> <p>During both read and space forward or space reverse operations, the BTE/OPI bit is set immediately on detection of bad tape.</p> <p>During a read operation, the MTBRC increments continuously, and words are read into memory until the MTBRC overflows. During a space operation, the MTBRC stops incrementing as soon as BTE occurs. When BTE is discovered, the tape unit stops, regardless of the state of the MTBRC.</p> <p>Because it is not possible to artificially generate bad tape, bad tape may be indicated by setting the CU RDY bit prematurely, thereby producing the gap shutdown period while the data is still being read. The CU RDY bit is set by loading a 1 into bit 13 of the MTRD. If bit 13 of the MTRD is set during a record for either a read or write operation, a bad tape error indication occurs.</p> <p>Any initiated tape operation other than a REWIND or OFF-LINE command, that does not detect an LRC character within seven seconds results in setting the BTE/OPI bit. This seven second time-out is called Operation Incomplete. Any</p>

Bit	Meaning and Operation
08 (cont)	<p>legal size record with a legal size gap results in detection of an LRC character within seven seconds. During a spacing operation, the OPI timer is restarted at each inter-record gap. When the seven second time-out occurs, the tape unit in operation is RESET by CINIT. The BTE/OPI bit is set and at TUR the CU RDY bit is set.</p> <p>Cleared by INIT or GO.</p>
07	<p>NXM – non-existent memory bit. This error condition occurs when the controller is bus master during NPR transfers and does not receive an SSYN response within 10 μs after asserting MSYN.</p> <p>The NXM bit and the ERR bit are set simultaneously, halting the operation.</p> <p>Cleared by INIT or by the GO pulse to the tape unit.</p>
06	<p>SELR – select remote bit. The SELR bit is set when the tape unit has been properly selected. The SELR bit is 0 if the tape unit that is addressed does not exist (UNIT SELECT setting does not correspond to SEL bits), if the selected tape unit is off-line (ON-LINE/OFF-LINE switch set to OFF-LINE), or if the tape unit power is off.</p>
05	<p>BOT – beginning-of-tape bit. The BOT bit is set as soon as the BOT marker is detected. When BOT is set, it has no effect on the ERR bit. The BOT bit remains cleared whenever the BOT marker is not being read.</p> <p>This bit is set and cleared only by the TU10.</p>
04	<p>7CH – 7-channel bit. This bit is cleared or set by the TU10 to indicate whether a 7-channel or 9-channel tape is being used.</p> <p>When 7CH bit is set, it indicates a 7-channel tape; when it is clear, it indicates a 9-channel tape.</p> <p>The 7CH bit is also used in conjunction with the DEN 8 and DEN 5 bits in the command register to cause the core dump mode of operation. When the 7CH, DEN 8, and DEN 5 bits are all set, the core dump mode of operation is used.</p>
03	<p>SDWN – settle down bit. The settling down period is provided to allow the tape to fully stop prior to starting a new operation. This settling down period sets the SDWN bit. When the tape unit stops, SDWN is cleared, and the tape unit ready (TUR) bit is set.</p> <p>During a tape reverse operation (this does not include rewind operations), the gap shutdown period begins immediately after the first gap encountered after spacing over a record.</p>
02	<p>WRL – write lock bit. The write lock bit is under control of the tape transport. When set, it prevents the controller from writing information on the tape.</p>

Bit	Meaning and Operation
01	RWS – rewind status bit. This bit is under control of the tape unit. It is set at the start of a rewind operation and clears as soon as the rewind sequence is complete.
00	TUR – tape unit ready bit. This bit is under control of the tape transport. Whenever the selected tape unit is being used (such as rewind), this bit is cleared. When the tape unit is stopped and ready to receive a new command, the tape transport sets the TUR bit.

NOTE

Status register bits 00 – 05 are cleared or set by the tape transport, not the controller.

4.2.2 Command Register (MTC)

15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
ERR	DEN 8	DEN 5	PWR CLR	PEVN	SEL 2	SEL 1	SEL 0	CU RDY	INT ENB	ADRS BIT 17	ADRS BIT 16	FCTN BIT 2	FCTN BIT 1	FCTN BIT 0	GO

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Figure 4-2 Command Register (MTC) Bit Assignments

Bit	Meaning and Operation
15	<p>ERR – indicates an error condition that is the inclusive OR of all error conditions (bits 15 – 07 in the Status Register, MTS). Causes an interrupt if enabled (see bit 06). The ERR bit is not set for some errors until the longitudinal parity check (LPC) character is read, in order to allow the current operation to be completed. Specific error conditions are described in the Status Register bit assignments (see Figure 4-1).</p> <p>When ERR is set, it sets bit 07 (CU RDY) when the tape unit asserts TUR. Cleared by INIT or by the next GO command (bit 00).</p>
14	<p>DEN 8 – this bit, in conjunction with bit 13, selects the bit packing density of the tape. These combinations are shown below. Note that this bit, in conjunction with DEN 5 and 7CH in the MTS, can be used to select the core dump mode (refer to Paragraph 5.8.2.2) for 7-channel tape.</p>

Bit 14 (DEN 8)	Bit 13 (DEN 5)	Density (bits/inch)	
0	0	200	
0	1	556	}
1	0	800	7-channel tape
1	1	800	9-channel tape/7-channel core dump

Bit	Meaning and Operation
13	DEN 5 – this bit, in conjunction with bit 14, selects the bit packing density of the tape. See bit 14 above for combinations.
12	PWR CLR – when a 1 is loaded into this bit position, it clears the controller logic and all tape units. This bit becomes a 1 for 1 μ s during a processor DATO cycle, provided the corresponding bit on the bus is a 1. Always read by processor as a 0.
11	PEVN – this is the even parity bit. This bit is set whenever the selected tape unit is to write or read even lateral parity on or from the tape. The bit is 0 whenever the selected tape unit is to write or read odd lateral parity on or from the tape. A search for parity error is made whenever the tape moves. The controller ignores parity errors during space forward, space reverse, or rewind operations. Cleared by INIT or by loading with a 0.
10–08	SEL – these three unit select bits specify the number of the tape unit that is to function as the unit under program control. These three bits (SEL 2, SEL 1, and SEL 0) are set or cleared to represent an octal code that corresponds to the unit number of the tape unit to be used. The tape unit number is selected by the UNIT SELECT thumbwheel switch on the tape transport. Cleared by INIT; cleared by loading with a 0.
07	CU RDY – when set, indicates that the TMA11 Controller is ready to receive a new command. This bit is set at the end of a tape operation (indicating that a new operation can be started) and is cleared at the beginning of a tape operation (indicating that the controller is not ready for new commands). Refer to Paragraph 4.4.1 for CU RDY operation during a rewind sequence. This bit is also set (indicating CU RDY) whenever ILC (bit 15 of MTS) is set or whenever INIT is generated.
06	INT ENB – interrupt enable bit. This bit, when set, allows an interrupt to occur, provided either CU RDY (bit 07) or ILC (bit 15 of MTS) is set. With INT ENB set, a REWIND command can cause two interrupts – one at initiation and one at completion. An interrupt also occurs whenever an instruction sets the INT ENB bit but does not set the GO bit (bit 00). Interrupts are described in Paragraph 4.3. Cleared by INIT; cleared by loading with a 0.
05	ADRS BIT 17 – extended bus address bit 17. Used to specify address line 17 in direct memory transfers. Increments with the Current Memory Address Register (MTCMA). Cleared by INIT.
04	ADRS BIT 16 – extended bus address bit 16. Function is the same as ADRS BIT 17 (bit 05 above).

Bit	Meaning and Operation
03–01	FUNCTION – these bits specify a command to be performed by the selected tape unit. These functions are:

Octal No.	Function Bits			Function
	03	02	01	
0	0	0	0	Off-line
1	0	0	1	Read
2	0	1	0	Write
3	0	1	1	Write end of file
4	1	0	0	Space forward
5	1	0	1	Space reverse
6	1	1	0	Write with extended IRG
7	1	1	1	Rewind

All function bits cleared by INIT. Table 5-1 describes each function.

00 GO – loaded with a 1 from the bus to initiate the function selected. Clears CU RDY bit.

Cleared when GO pulse is sent to tape transport. Normal time duration of bit is 1 μ s, but this time may extend to as long as several minutes in the case where the bit is loaded for a tape unit, i.e., in the process of rewinding.

Also cleared by INIT or cleared whenever ILC in the status register is set.

4.2.3 Byte Record Counter (MTBRC)

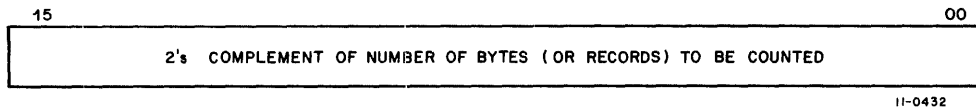


Figure 4-3 Byte Record Counter (MTBRC) Bit Assignments

Bit	Meaning and Operation
15–00	<p>Contains the 2's complement of the number of bytes or records to be transferred. The desired value is loaded by the program on a processor DATO. Cleared by INIT. Increments by 1 after each memory access.</p> <p>The byte record counter (MTBRC) is a 16-bit binary counter used to count bytes in a read or write operation and used to count records in space forward or reverse operations.</p> <p>When used in a write or write-with-extended-IRG operation, this register is set by the program to the 2's complement of the number of bytes to be written on the tape. After the last byte of the record has been strobed from memory, the MTBRC becomes 0. Thus, when the next write strobe signal is received from the master tape transport, the controller lowers the write data ready line to indicate to the master transport that there are no more data characters in the record.</p>

Bit	Meaning and Operation
15–00 (cont)	<p>When used in a read operation, the MTBRC is set to a number equal to or greater than the 2's complement of the number of words to be loaded into memory. A record length error, which occurs for long records only, occurs whenever a read pulse is generated after the MTBRC is at 0. Neither the CRC or LPC character is loaded into memory during a read operation, although both characters are checked for parity errors.</p> <p>When used in a space forward or space reverse operation, the MTBRC is loaded with the 2's complement of the number of <i>records</i> to be spaced. The counter is incremented by 1 at LPC time, regardless of tape direction.</p>

4.2.4 Current Memory Address Register (MTCMA)

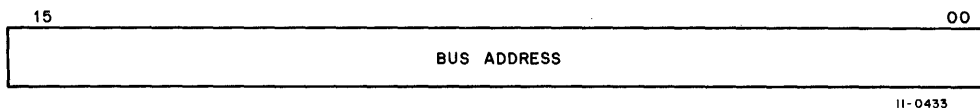


Figure 4-4 Current Memory Address Register (MTCMA) Bit Assignments

Bit	Meaning and Operation
15–01	<p>These bits specify the bus or memory address to or from which data is to be transferred during write or read operations. Only bits 01–15 of the MTCMA are accessible by the program, although bits 00–15 participate in NPR Transfers. Bit 00 always starts in the cleared or even byte state because all NPR transfers access even boundaries for a starting byte address. Therefore, MTCMA must be initially loaded with an even address. The MTCMA contains 16 of the possible 18 memory address bits. The remaining two bits (16 and 17) are part of the command register.</p> <p>Before issuing a command, the program loads the MTCMA with the memory address that is to receive the first byte of data (read operation) or with the memory address from which the first byte is to be taken (write operation). After each memory access (read or write), the MTCMA is immediately incremented by 1 (the next byte boundary). Therefore, at any given time, the MTCMA points to the next memory byte address that is to be accessed. On completion of the record transfer, the MTCMA points to the address plus 1 of the last character in the record.</p> <p>If a bus grant late (BGL) or non-existent memory (NXM) error occurs, the MTCMA contains the address of the location in which the failure occurred.</p> <p>If an 18-bit memory address is required, the program loads the appropriate address into bits 01–15 of the MTCMA and into extended address bits 16 and 17 of the command register. The extended address bits are a logical extension to the MTCMA register and participate in any required incrementation.</p>

4.2.5 Data Buffer Register (MTD)

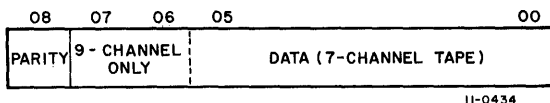


Figure 4-5 Data Buffer Register (MTD) Bit Assignments

Bit	Meaning and Operation
15–09 (not shown)	Correspond to bits 07–01 respectively on a processor DATI cycle. Example: Bit 15 = bit 7, bit 14 = bit 6, etc.
08	Correspond to the parity bit on the magnetic tape. During a processor read operation, this bit is stored in memory; during NPR operations, this bit is read by the controller but not loaded into memory. During operation of a 9-channel tape unit, this bit is valid only after the CRC character has been read, provided bit 14 of the MTRD is a 1.

NOTE

The parity bit is generated by the TU10 master tape transport, it is not generated by the controller. However, the polarity of the parity bit (odd or even) is determined by the PEVN bit in the command register.

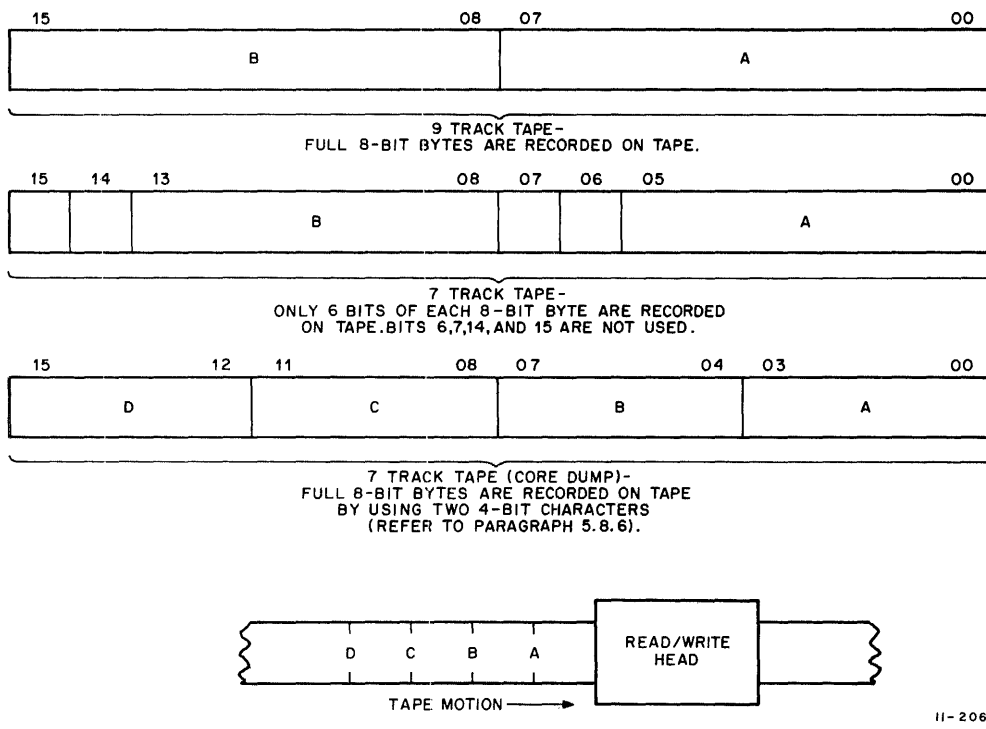


Figure 4-6 Relationship Between Tape Characters and Memory Byte Characters

- 07–00 During read operations, these bits are used for temporary storage of characters read from tape prior to loading into memory. During write operations, these bits are used for temporary storage of data from memory before writing on tape.
- During read operations, the LPC character enters the data buffer when bit 14 of the address location for the TU10 read lines is a 1; the LPC character is prevented from entering the data buffer when bit 14 is a 0. Thus, after reading a 9-channel tape, the data buffer contains an LPC character (if bit 14 is a 1) or a

Bit	Meaning and Operation
07–00 (cont)	<p>CRC character (if bit 14 is a 0). After reading a 7-channel tape, the data buffer contains either the LPC character (if bit 14 is a 1) or the last data character (if bit 14 is a 0). After reading an EOF character, the data buffer contains either all 0s (bit 14 is a 1) or the EOF character (bit 14 is a 0).</p> <p>The data buffer can store only bytes; therefore, two bus cycles are required to transfer a word. During NPR operation the data bits are written into or read from alternate low and high byte positions. The relationship between tape characters and high and low memory byte characters is shown in Figure 4-6.</p>

4.2.6 TU10 Read Lines (MTRD)

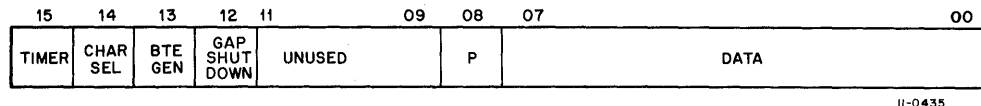


Figure 4-7 TU10 Read Line (MTRD) Bit Assignments

Bit	Meaning and Operation												
15	TIMER – the timer bit is used for diagnostic purposes by measuring the time duration of the tape operations. The timer signal is a 100 μ s signal with a 50% duty cycle and is generated by the controller. It is read as bit 15 in the memory location reserved for the TU10 read data lines. Read only bit.												
14	CHAR. SEL. – this bit is used to select the last character of a record that is to be loaded into the data buffer. Read/write bit. Selection is as follows:												
	<table style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2">7-channel</th> <th colspan="2">9-channel</th> </tr> </thead> <tbody> <tr> <td>set</td> <td>LPC character</td> <td>LPC character</td> <td></td> </tr> <tr> <td>clear</td> <td>last data character</td> <td>CRC character</td> <td></td> </tr> </tbody> </table>	7-channel		9-channel		set	LPC character	LPC character		clear	last data character	CRC character	
7-channel		9-channel											
set	LPC character	LPC character											
clear	last data character	CRC character											
13	BTE GEN. – bad tape error generator bit. Actually, bad tape cannot be artificially generated. When set, this bit sets the CU RDY bit. With CU RDY set, a premature gap shutdown is generated, which produces a bad tape error indication when data is read during this period. Write only bit.												
12	GAP SHUTDOWN – read only bit. When set, indicates a gap shutdown period.												
11–09	Unused.												
08	PARITY – corresponds to the parity bit read from the tape by the master tape transport. Used in conjunction with bits 07–00 to indicate a longitudinal parity error. After a read or write operation, bits 08–00 should all be 0. If one or more of these bits remains a 1 after the operation is complete, it indicates a longitudinal parity error. The bit position containing the 1 indicates the tape channel containing the error. Read only bit.												
07–00	<p>DATA – these bit positions contain information read from the magnetic tape transport. After these positions are read by the processor, all bit positions clear unless a parity error exists.</p> <p>Bits 07–00 in the read lines correspond to tape channels 00–07, respectively. Read only bits.</p>												

4.3 INTERRUPTS

The TMA11 Controller uses NPR or BR interrupts to gain control of the bus in order to perform data transfers or to cause a vectored interrupt, thereby causing a branch to a handling routine. The NPR requests are used for direct memory access, whenever it is desired to transfer data between memory and the data buffer register without processor intervention. The BR requests are made when processor servicing is required for completed operations or error conditions.

4.3.1 NPR Requests

The TMA11 Controller issues an NPR request whenever it is necessary to transfer data between memory and the data buffer register. During a read operation, the direction of transfer is from the data buffer to the core memory. The RDS pulse (read strobe, from master tape transport to controller), which is used to strobe data from the tape transport into the data buffer register, generates the NPR request. When the request is granted, the TMA11 Controller performs a DATOB bus cycle and transfers information from the data buffer into memory.

During a write (or write-with-extended-IRG) operation, the NPR request is generated by the write strobe (WRS) pulse from the processor. When the request is granted, the controller performs a DATI bus cycle and transfers a byte from core memory into the data buffer register.

During both read and write operations, the address in memory that data is read from or loaded into is determined by the value in the current memory address register (MTCMA).

4.3.2 BR Requests

A BR interrupt can occur only if the interrupt enable (INT ENB) bit in the command register is set. With INT ENB set, setting the CU RDY bit in the command register, or completing a rewind operation initiates an interrupt request.

When CU RDY is set, it indicates that the controller is ready to perform another command.

When ERR is set, it indicates that some type of error condition exists. In this case, an interrupt is used to cause the program to branch to an error handling routine.

If a function command is issued with the GO bit cleared and INT ENB set, an interrupt is initiated.

If the selected tape unit (as indicated by the SEL bits in the command register) completes the rewind operation before a new command to that unit is received and INT ENB is set, an interrupt is initiated.

If the interrupt is enabled (INT ENB set) and selection of the tape unit is not changed (as indicated by the SEL bits), then a rewind command causes two interrupts: an interrupt when the rewind function begins, and an interrupt when the tape unit completes the rewind function. If, however, the tape unit is already at the BOT marker when rewind is issued, only one interrupt occurs.

The interrupt priority level is BR5, and the interrupt vector address is 224. Note that the priority level can be changed by the priority chip on the G736 Module, and the vector address can be changed by jumpers on the M7821 Interrupt Control. However, any DEC programs or other software referring to the standard level or address must also be changed if the jumpers are changed.

4.4 PROGRAMMING NOTES

In normal programming practice no attempt should be made to modify one record in the middle of a file. This practice could result in overwriting the boundary of the record and destroying part of the next record. Also, a read operation should never directly follow a write operation without at least one intervening tape move operation. This prevents generating a BTE/OPI if the previous operation involved the last record on the tape. If it is

desired to read a record that was just written, a space reverse command should be issued before the read command. New commands are issued only when CU RDY is set, which is true after interrupts.

Attempting to write an all zero character with even parity on a 7-track or 9-track tape unit causes the zero character to be converted to a tape character of twenty (20). When reading this character from tape a twenty (20) is read instead of a zero.

The standard reel capacity for industry compatible magtape units is 2400 feet, marker to marker. However, less tape may be used, such as in the mini-magtape reels. ASCII standards provide for a 25 foot trailer following the end-of-tape marker. This allows approximately 10 feet of writing space after passing EOT. Care should be taken when attempting to write past the EOT marker if the operator is not familiar with the tape that he is working with, because after a tape has been used, the reflective markers are often changed, possibly decreasing the length of the standard 25 foot trailer.

Because the physical displacement of the heads differ between 7-channel and 9-channel drives, records written on one cannot be read by the other. However, a tape that is recorded on one can be re-recorded by the other, providing you begin at the load point.

TU10's and TU16's can be used on the same system; however, due to the fact that the TU10 is a Unibus device and the TU16 is a Massbus device, they may not be used on the same controller.

If two drives are sharing one controller, care should be taken not to allow both drives to have the same unit number selected on the thumbwheels. If they are both set to the same number and a command is issued, they will both attempt to respond and data transfers will become totally confused.

The industry standard packing density for 9-channel drives is 800 bpi, however, 9-channel drives may be recorded at 200, 556 or 800 bpi, providing the data is read back at the same rate.

A backspace or REWIND command issued while the tape is at the load point will cause an immediate interrupt.

4.4.1 Rewind Operation

Assume drive 0 is to be rewound. The command to rewind drive 0 is issued to the controller. At this time the master tape unit asserts bit 1 (RWS) in the status register. If bit 6 (INT ENB) in the command register was set at the start of the rewind operation, an interrupt occurs from the TMA11 Controller as soon as bit 7 (CU RDY) of the command register has been set by RWS. This informs the program that the controller is ready to accept a new command. By testing bit 1 (RWS) in the status register, the program can determine if this interrupt was issued as a result of drive 0 completing its rewind operation or just beginning it.

When the reflective marker, signifying BOT, is sensed, bit 5 (BOT) is asserted in the status register only for the duration of time that the reflective marker is being read. Tape motion does not stop at this time.

Drive 0, still moving in the reverse direction, passes over the reflective marker, reverses its direction, and proceeds in the forward direction back to the load point. Upon sensing the reflective marker while proceeding in the forward direction, drive 0 halts tape motion, asserts bit 3 (SDWN) allowing the tape to fully deskew, and then sets bit 0 (TUR) in the status register.

An interrupt is issued coincident with bit 0 (TUR) being asserted in the status register, providing the following conditions have been met.

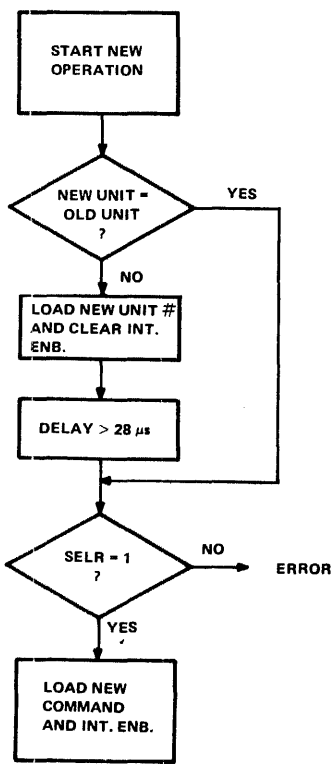
1. Bit 6 (INT ENB) in the command register is set,
2. The drive has not been deselected by changing the status of bits 10–8 in the command register since issuing the REWIND command.

If multiple transports are used, it is not necessary to wait for a REWIND command to be completed on one transport before switching to another. After a REWIND is issued, another transport can be switched to as soon as RWS is set.

When operations on the second transport have been completed, a switch to the rewinding transport can be made as soon as SDWN or TUR is true on the second transport (so the status bits will be from the rewinding unit). Only the unit select bits in the command register have to be changed to the unit that is rewinding to get its status. If the rewind is complete when the unit is selected, TUR is set in the status register. If the RWS bit is still set, the software can either work on another transport or load the next command to be executed in bits 1–3 of the command register where it is buffered until the rewind is completed. If INT ENB is set at this time, the completion of the buffered command causes an interrupt to occur. A REWIND command may take from 3 to 5 minutes to complete.

4.4.2 New Drive Selection

Figure 4-8 is a flow chart for new drive selection.



11-2673

Figure 4-8 New Drive Selection Flowchart

4.4.3 Error Handling

4.4.3.1 Write Operations

1. ILC – Illegal Command
 - If SELR (bit 6 of MTS) is not set to a 1, or WRL (bit 2 of MTS) is set to a 1, then operator intervention is required to ensure that the drive to be used is properly selected and is not write locked.
 - If SELR (bit 6 of MTS) is set to a 1 and WRL (bit 2 of MTS) is not set to a 1, then a command has been issued while CU RDY (bit 7 of MTC) was cleared. Try the operation again, ensuring first that CU RDY is set before issuing a new command.
2. EOF – End of File N/A
3. CRE – Cyclic Redundancy error
Backspace and try operation again with extended IRG.
4. PAE – Parity error
Backspace and try operation again with extended IRG.
5. BGL – Bus grant late
Backspace and try operation N times.
6. EOT – End of tape
The reflective marker signifying the end of tape has been passed. Operations past this point are not illegal, however, they are not recommended unless the programmer is familiar with the tape being used and is knowledgeable about the length of tape existing past the EOT marker. Conducting any write operations past the EOT marker leaves the programmer open to the possibility of running the tape off of the reel.
7. RLE – Record length error N/A
8. BTE/– OPI Bad tape error/operation incomplete
Regain a known tape position and try the operation again with extended IRG.

NOTE

A known tape position refers to BOT, header records, or EOF marks.

9. NXM – Non-existent memory
Resolve the memory discrepancy and try the operation again.

4.4.3.2 Read Operations

1. ILC – Illegal Command
 - If SELR (bit 6 of MTS) is not set, then operator intervention is required to ensure that the drive to be used is properly selected.
 - If SELR (bit 6 of MTS) is set, then a command has been issued while CU RDY (bit 7 of MTC) was cleared. Try the operation again ensuring that CU RDY is set prior to issuing the new command.

2. EOF – End of file
The characters signifying the end of a file have been read.
3. CRE – Cyclic Redundancy error
Backspace and try the operation N times.
4. PAE – Parity error
Backspace and try the operation N times.
5. BGL – Bus grant late
Backspace and try the operation N times.
6. EOT – End of tape
The reflective marker signifying the end of tape has been passed. Continue only if it is certain that an EOF mark exists after the EOT marker, or the tape will run off of the reel.
7. RLE – Record length error
Reset the MTBRC to a value that is equal to or greater than the number of bytes in the record, backspace, and try the operation again.
8. BTE/- OPI Bad tape error/operation incomplete
Regain a known tape position and try the operation again. If, after doing so, the condition still persists, the data from the failing point to the next known tape position is lost.
9. NXM– Non-existent memory
Resolve the memory location discrepancy and try the operation again.

4.4.3.3 Write End of File Operation

- BTE/OPI – Bad tape error/operation incomplete.
- Regain a known tape position and try the operation again.

4.4.3.4 Spacing Operations

1. ILC – Illegal command
Same as read operation.
2. EOF – End of file
The characters signifying the end of a file have been read. Detection of the EOF marks stops a spacing operation even if the MTBRC is not equal to zero.
3. EOT – End of tape
Same as read operation.
4. BTE/- OPI Bad tape error/operation incomplete
Regain a known tape position and try N times.

4.4.3.5 Write With Extended IRG Operation

Same as write operation.

4.4.3.6 Rewind Operation

Once a rewind operation is started, it continues until complete, regardless of errors or unit deselection.

4.5 PROGRAM EXAMPLE

The following program example is used to write a 1000-byte record, backspace, read the record, and compare data.

```

172520      MTS=172520          ;STATUS REGISTER
172522      MTC=172522          ;COMMAND REGISTER
172524      MTBRC=172524        ;BYTE RECORD COUNTER
172526      MTCHA=172526        ;CURRENT MEMORY ADDRESS REGISTER

001000      ,#1000
001000      ;!WRITE RECORD
001000      CLR    MTC      ;CLEAR COMMAND REGISTER, ALSO SELECTS UNIT #0
001004      TSTB   MTC      ;IS CONTROL UNIT READY?
001010      BPL    ,^4       ;NO, WAIT
001012      ROR    MTS      ;IS TAPE UNIT READY?
001016      BCC    ,^4       ;NO, WAIT
001020      MOV    #WBUF,MTCHA ;INITIALIZE MTCHA WITH BUFFER AREA TO BE WRITTEN
001024      MOV    #-1000,MTBRC ;INITIALIZE BYTE COUNT
001026      BPL    MTC      ;SELECT UNIT #0, 800 BPI, WRITE, ISSUE GO
001034      TSTB   MTC      ;IS CONTROL UNIT READY; INDICATING COMPLETION OF WRITE?
001036      BPL    ,^4       ;NO, WAIT

001036      ;!RECORD WRITTEN, NOW BACKSPACE
001036      TSTB   MTC      ;INITIALIZE BYTE COUNT TO BACKSPACE 1 RECORD
001036      BPL    MTC      ;ISSUE BACKSPACE COMMAND
001036      TSTB   MTC      ;IS CONTROL UNIT READY; INDICATING COMPLETION OF BACKSPACE?
001036      BPL    ,^4       ;NO, WAIT

001036      ;!NOW READ RECORD
001036      TSTB   MTC      ;INITIALIZE MTCHA WITH BUFFER AREA TO BE READ INTO
001036      BPL    MTC      ;INITIALIZE BYTE COUNT
001036      TSTB   MTC      ;SELECT UNIT #0, 800 BPI, READ, ISSUE GO
001036      BPL    MTC      ;IS CONTROL UNIT READY; INDICATING COMPLETION OF READ?
001036      BPL    ,^4       ;NO, WAIT

001036      ;!COMPARE DATA READ WITH DATA WRITTEN
001036      TSTB   MTC      ;USE REGISTERS 0,1 AS BUFFER POINTERS FOR COMPARISON
001036      BPL    MTC      ;MOV #RBUF,X0
001036      BPL    MTC      ;MOV #RBUF,X1
001132      C1I    CMP    (0)+,(1)+ ;IS DATA WRITTEN = DATA READ?
001134      SEC    ,^4       ;YES
001136      HALT   R         ;NO, HAVE DATA ERROR
001140      CMP    %0,#WBUF+1000; IFINISHED COMPARISON OF BUFFER?
001144      BLT    C1       ;NO
001146      HALT   R         ;YFS, EXAMPLE COMPLETED
001148      WBUF1 R         ;WRITE BUFFER BEGINS HERE
001150      ,#WBUF+1000,
001152      RBUF1 R         ;READ BUFFER BEGINS HERE
001154      ,END

```

CHAPTER 5

THEORY OF OPERATION

5.1 INTRODUCTION

This chapter provides a detailed description of the TMA11 Controller and consists of three major parts: functional description of overall controller operation, block diagram description of major components, and detailed description covering controller logic circuits. The discussions in this chapter are supported by a complete set of engineering drawings located in a companion volume entitled, *TMA11 DECmagtape System, Engineering Drawings*.

The TMA11 Controller may be divided into six functional areas: selection logic, bus control logic, register logic, tape control logic, read/write logic, and error logic. Parity logic is part of the Master Tape Transport and is, therefore, only covered in general in subsequent discussions. The purpose of each of the controller functional units is as follows:

Selection Logic	Determines if the controller has been selected as a bus slave device, and what type of operation (read or write) has been selected. Permits selection of one of six internal registers for use and determines if the register is to perform an input or output operation.
Bus Control Logic	Permits the controller to gain bus control either by means of an NPR for transferring data or by means of a programmed interrupt to request service by the program because an error condition exists, because the controller is ready to perform a new operation, or because the controller is ready to make a direct memory access transfer (NPR transfer).
Register Logic	Six internal registers, addressable by the program, provide data transfer functions, command and control functions, and status monitoring functions for the TMA11 Controller.
Tape Control Logic	Controls selection of tape unit, direction of tape travel (forward, reverse), and function to be performed such as rewind, write, read, space forward, and space reverse.
Read/Write Logic	Controls assembly, disassembly, and transfer of data between the magnetic tape and the Unibus. Counts number of words in transfer and keeps track of current bus address.
Error Logic	Monitors controller operation and provides an indication of any error condition that arises. Stops the operation and issues an interrupt request for most error conditions.

5.2 TAPE FORMAT

The tape format used in the TMA11 DECmagtape System is identical to industry standard 7- and 9-channel tape formats. It is assumed that the reader is familiar with standard magnetic tape formats. If not, a more thorough explanation is presented in Chapter 1 of the *TU10 DECmagtape Maintenance Manual*, EK-TU10-MM-005.

Each character frame in a 7-channel tape (see Figure 5-1) consists of six character bits (B, A, 8, 4, 2, 1) in descending order of significance. The parity bit, or check bit (C), is the seventh bit and is set or cleared by the transport write head. One byte of a PDP-11 word corresponds to one tape character. However, because one byte contains eight bits and a tape character contains only six data bits, two bits within each byte are not used. During a read operation, the extra bits are forced to 0; during a write operation, the bits remained unchanged. During the core dump mode of operation, one PDP-11 byte corresponds to two tape characters. Thus, all bits within the byte are used; however, the two most significant bits on the tape are not used.

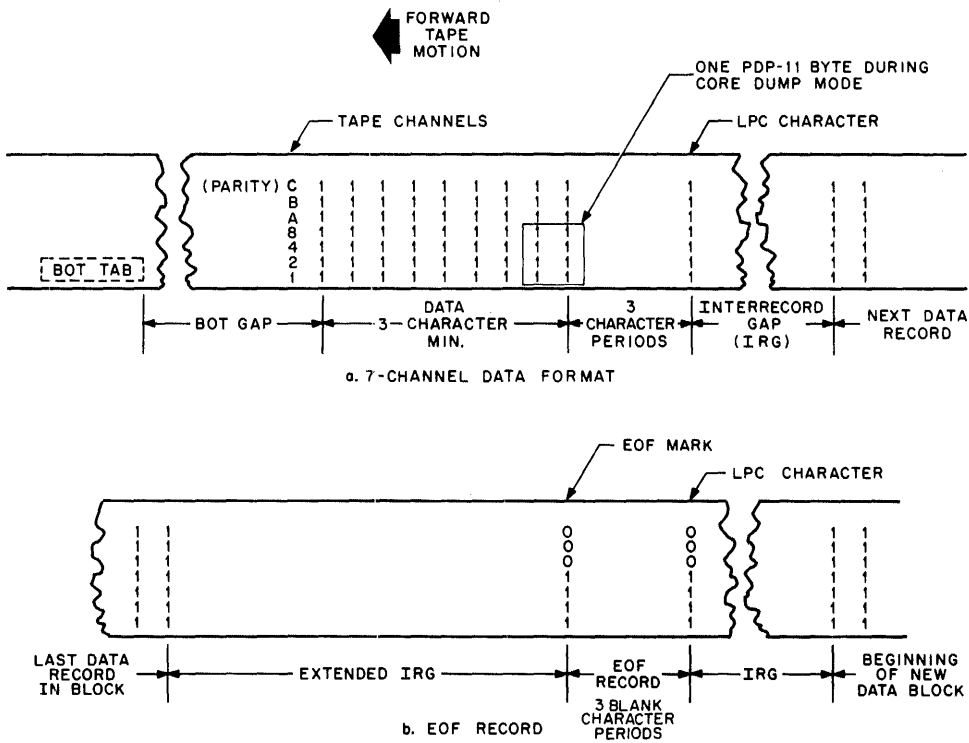


Figure 5-1 7-Channel Tape Format

The magnetic tape is divided into data records, each record separated by an interrecord gap (IRG). A record for 7-channel tape may be any length from a minimum of 24 characters to a maximum of 4008 characters. In a block format, a number of records are written together with an IRG before the first record and after the last record. In either case, the IRG is an unused portion of tape preceding and following the record or the block.

The longitudinal parity check (LPC) character is written after the data and is separated from the data by three character spaces. Each bit in the LPC is such that the total number of bits in any specific channel is even.

The end of a block of records is indicated by an end-of-file mark character. The end-of-file (EOF) mark is separated from the data by an extended IRG. The extended IRG is a 3-in. strip of blank tape compared to the standard 3/4-in. IRG for 7-channel tape and the 1/2-in. IRG for 9-channel tape. The EOF mark and associated LPC character are considered to be one complete record.

The 9-channel tape format (see Figure 5-2) is similar to the 7-channel format; however, because each character consists of eight data bits and one parity bit, a PDP-11 byte corresponds to a tape character. Therefore, there is no need for a core dump mode, because information can be transferred from the system to the tape on a one-to-one ratio. A record for 9-channel tape may be any length from 18 characters to 2048 characters. In addition, the 9-channel format includes a cyclic redundancy check (CRC) character. Data is followed by three character periods, the CRC character, three more blank character periods, and the LPC character. The LPC character is followed by an IRG as before.

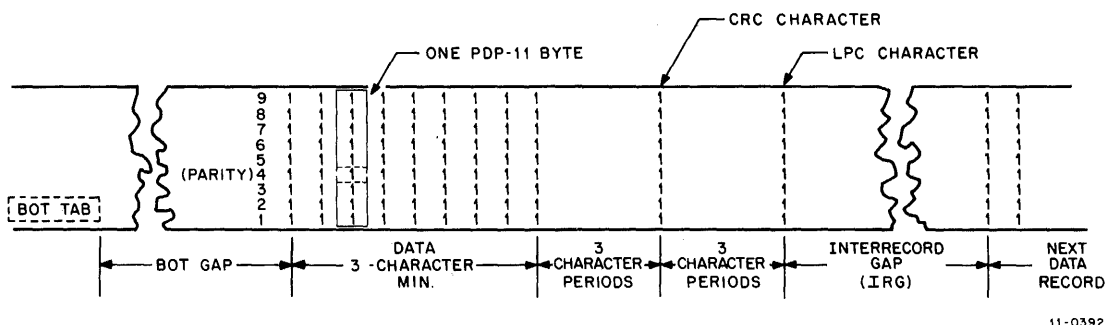


Figure 5-2 9-Channel Tape Format

5.3 FUNCTIONAL DESCRIPTION

The prime function of the TMA11 Controller is to control transfers of information so that digital data can either be taken from the bus and recorded on magnetic tape (write operation) or read from the magnetic tape and transferred to the bus for use by another device such as memory (read operation). In addition, the controller performs tape transport selection, tape positioning, tape formatting, and system monitoring functions.

The controller contains a command register, which allows the program to specify desired operations by loading control data (transport selection, packing density, function, etc.) into the register. System status information (end-of-tape, errors, tape unit ready, etc.) is loaded into a status register, which can be read from the bus.

The TMA11 Controller controls up to eight magnetic tape transports. Although any number of tape units may be simultaneously rewinding, data transfers may take place with only one transport at any given time. The basic functions performed by the controller are: off-line, read, write, write EOF, space forward, space reverse, write-with-extended-IRG, and rewind. Each of these functions is briefly described in Table 5-1.

Table 5-1
Controller Functions

Number	Function	Description
0	Off-Line	<p>The off-line function is used when it is desired to return control to the tape transport so that tape can be rewound, reels changed, etc. without using processor time.</p> <p>The off-line function places the selected tape transport in the off-line (local) mode and causes it to begin a rewind operation.</p> <p>The TMA11 Controller cannot write on or read from the magnetic tape when the off-line function is used.</p>
1	Read	<p>This function permits reading from the magnetic tape. During the read operation, the data portion of the record is loaded into the controller data buffer for transfer to the memory. The LPC and CRC characters are read but not transferred into memory.</p>
2	Write	<p>This function permits writing on the magnetic tape. During the write operation, data from the bus is loaded into the controller data buffer register. The controller then transfers the data to the tape transport write heads. The necessary LPC and CRC characters are generated by the master transport and written on the tape following the data. The write function advances the tape forward one record.</p>
3	Write EOF	<p>This function writes an end-of-file (EOF) mark on the tape. When selected, this function erases a 3-in. segment of tape prior to writing the first character. The EOF mark and the associated LPC character are considered one record.</p>
4	Space Forward	<p>This function is used to skip over a number of records to find a specific record on the tape. When selected, the space forward function causes the tape transport to advance forward a specified number of records. The number of records is determined by the value in the byte record counter. This value is loaded into the byte record counter by the program.</p> <p>Space forward is used for tape positioning only and, therefore, does not affect information stored on the tape or in memory.</p>
5	Space Reverse	<p>This function is identical to the space forward function except the tape moves in the reverse rather than in the forward direction.</p>
6	Write-with-Extended-IRG	<p>This function is identical to the write function except that a 3-in. segment of tape is erased before writing the first character.</p>

Table 5-1 (Cont)
Controller Functions

Number	Function	Description
7	Rewind	<p>This function is used for rewinding the tape on the feed reel so that the tape can either be unloaded from the transport or operation can start at the beginning of the tape. When this function is used, the tape moves in the reverse direction, at a much higher speed (150 ips) than for other functions, until the beginning-of-tape (BOT) marker is detected.</p> <p>Rewind is used for tape positioning only and has no effect on information stored on the tape or in the memory.</p>

Data transfers are controlled by a byte record counter (MTBRC) and a current memory address register (MTCMA). The program loads the byte record counter with the 2's complement of the desired number of data transfers. The counter is incremented before each transfer; therefore, the byte transfer that causes the byte count overflow (MTBRC becomes zero) is the last transfer to take place. The byte counter is also used to count the number of records during space forward and space reverse operations.

The current memory address register is also incremented before each transfer and, therefore, always points to the next higher address than the one most recently accessed. Thus, when the entire record is transferred, the register contains the address plus 1 of the last character in the record. For certain error conditions, the register contains the address of the location in which the failure occurred.

During read operations, the controller assembles bytes from successive characters read from the tape channels. When reading a 7-channel tape, the six data bits are assembled in a data buffer register for temporary storage. The parity bit is read but not loaded into memory. Because the PDP-11 uses 8-bit bytes, the remaining two bits in the buffer are forced to 0. When the byte is assembled, it is placed on the bus for transfer to memory. If an NPR transfer is used, bytes from the data buffer are alternately stored into the low and high byte portions of memory.

When reading 9-channel tape, operation is identical except that eight data bits are assembled. It is not necessary to force any bits to 0, because the eight data bits constitute a complete PDP-11 byte. In the case of both 7-channel and 9-channel tapes, the parity bit is loaded into the data buffer but is not loaded into memory.

When reading 9-channel tapes, either the CRC character of the LPC character at the end of a record is stored in the data buffer, depending on the state of bit 14 in the MTRD. If this bit is 0, the CRC character is loaded into the data buffer and can be used for error detection. If the bit is 1, then the data buffer contains the LPC character at the end of the record. When reading a 7-channel tape, bit 14 in the MTRD operates in a similar manner. If bit 14 is set, the LPC character is present, and when bit 14 is cleared, the last data character is present in the data buffer.

During write operations, the controller disassembles 8-bit bytes from the bus and distributes the bits so that they can be recorded on successive frames of the tape. The controller selects one of three recording densities (200, 556, or 800 bpi) for 7-channel tapes. All 9-channel tapes are written at a density of 800 bpi. There are three possible write functions: write, write-with-extended-IRG, and write end-of-file (EOF) mark.

When a write function is selected, the program loads the byte record counter with the 2's complement of number of bytes to be written in the record. Although the parity bit, which is also loaded into the buffer, is generated by the TU10 Master Tape Transport, the polarity of the bit is determined by the controller so that either

odd binary or even BCD parity can be selected. When parity is generated and the buffer is loaded, the controller transmits the byte to the master tape transport, which places the byte on the read/write heads of the selected slave transport so that data can be written on the magnetic tape.

The write-with-extended-IRG function is identical to the write function except that a 3-in. gap, rather than the normal gap is used between records. When this function is selected, a 3-in. segment of tape is erased before writing begins.

The write end-of-file (EOF) function is used to indicate that a block of records is complete. When this function is selected, a special EOF character is written on the tape followed by an LPC character. These two characters constitute a complete record. This command causes a 3-in. gap to be placed before the EOF mark. The XIRG command must be absent to have this gap written.

System monitoring functions are performed by the controller status register. The 16 bits in this register retain error and tape status information. Some status data is combined, such as lateral and longitudinal parity errors, or has a combined meaning, such as illegal command, for optimum use of the available bits. The status register only monitors the tape transport selected by the command register; therefore, other units that may be rewinding, do not interrupt the system when ready for data.

The following paragraphs discuss parity, gap shutdown, and function commands.

5.3.1 Parity

All parity characters are generated and read by the logic in the master tape transport rather than the controller. However, a brief description of parity is included in this chapter, because an understanding of the parity function is necessary for proper understanding of controller operation.

Whenever any command is issued that moves the tape forward, the master tape transport transmits an LPC strobe (LPCS) pulse at the end of each record of a 7-channel tape or a CRC strobe (CRCS) pulse and LPCS at the end of each record of a 9-channel tape.

During any write operation, the controller sends a write data ready (WDR) level to the master tape unit for each character in the record to indicate that the controller is ready to transmit data to the transport. The master tape transport then issues a write strobe (WRS) pulse that strobes the character from the controller data buffer register into the tape unit for writing on the tape.

When the last WRS pulse causes the BYTE RECORD COUNTER register to overflow, the controller lowers the WDR level and the master tape transport writes the CRC character (9-channel only) and then the LRC character on the tape.

Whenever a slave tape transport is handling the magnetic tape being read or written, the control signals are still generated by the master tape transport, and the necessary characters transferred from the master to the slave at the appropriate time.

The parity bit tape character in 7-channel format and in 9-channel format can be written in even or odd parity. If the master tape transport is writing even parity, then the parity bit is set or cleared so that the total number of ones in the character is even. If odd parity is used, then the parity bit is set or cleared so that the total number of ones in a character is odd. The type of parity to be used (odd or even) is determined by the PEVN bit in the controller command register.

A longitudinal parity check (LPC) is also performed on both tape formats. The master tape transport writes an LPC character at the end of each data record. The bits in this character may be either 1s or 0s. The character is written in such a manner that the total number of bits in a channel (including the LPC character) is even.

In addition to lateral and longitudinal parity checks, the 9-channel tape format includes a cyclic redundancy check (CRC), which checks the total number of data characters within a record or block. The lateral parity of the CRC character is odd if the number of data characters within the block is even and is even if the number of data characters is odd.

The CRC character is generated by a 9-bit register in the master tape transport. All bits in a data character are exclusive ORed into this register, which shifts one position between each character transfer. If shifting causes a 1 in the register bit corresponding to tape channel P, then the bits representing tape channels 2, 3, 4, and 5 are inverted. After the last data character is read, the register shifts a final time. At this point, all bit positions except those representing tape channels 2 and 4 are inverted. The register now contains the CRC character, which is written on the tape.

The values described above are related to the physical location of the read/write heads as shown below.

Value of CRC Register Bit	P	Most Significant Bit						Least Significant Bit	
		0	1	2	3	4	5	6	7
Track No.	4	7	6	5	3	9	1	8	2

5.3.2 Gap Shutdown

The master tape transport employs a gap shutdown period to ensure a blank gap of tape between records. As soon as the master transport reads the LPC character, it times through the gap shutdown period and then sends a stop command to the selected slave transport.

On receiving a stop command, the slave transport enters a settling down (SDWN) period, which is the time between the stop command and the actual stopping of the tape. When the slave transport stops, it enters an idle period at which time the tape unit ready (TUR) bit is set to indicate that the slave transport is now ready to accept a function command.

5.3.3 Function Commands

The program selects the specific function to be performed by setting or clearing appropriate function bits in the command register. When the program sets the GO bit in the command register, the operation defined by the selected function occurs. Both the control unit ready (CU RDY) and tape unit ready (TUR) bits are cleared to indicate that the controller and selected tape transport are currently engaged in an operation and cannot accept a new command until the current operation is completed.

When the off-line function is selected, the tape unit goes off-line and then rewinds to the beginning-of-tape (BOT) marker. As soon as the off-line command is given, both the CU RDY and TUR bits are cleared, thereby preventing the controller and transport from accepting a new command. The master tape transport then clears the select remote (SELR) bit in the status register, indicating to the program that the slave transport is now off-line.

When a tape reverse operation (not rewind) is selected, the master tape transport enters the gap shutdown period immediately after reading the first data character.

During a write function (write, write EOF, and write-with-extended-IRG), the CU RDY bit is set when the first LPC character is read from the tape. For write EOF and write-with-extended-IRG functions, a 3-in. gap is erased prior to writing the required data characters.

A write end-of-file (EOF) function causes a character to be written on the tape that indicates a block of data is complete. This function writes an EOF character followed by an LPC character. These two characters constitute one record. In an EOF record (see Figure 5-3), the EOF character and the LPC character are identical. Octal 17 is the EOF character for 7-channel tapes; octal 23 is the EOF character for 9-channel tapes.

CHANNELS		OCTAL 17	LPC (OCTAL 17)
MOST SIGNIFICANT	C	P	P
	B	0	0
	A	0	0
	8	1	1
	4	1	1
	2	1	1
LEAST SIGNIFICANT	1	1	1

a. 7-CHANNEL FORMAT

CHANNELS		OCTAL 23	LPC (OCTAL 23)
MOST SIGNIFICANT	9	0	0
	8	0	0
	7	0	0
	6	1	1
	5	0	0
	4	0	0
	3	0	0
	2	1	1
LEAST SIGNIFICANT	1	1	1

b. 9-CHANNEL FORMAT

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Figure 5-3 EOF Record

5.4 SYSTEM RELATIONSHIP

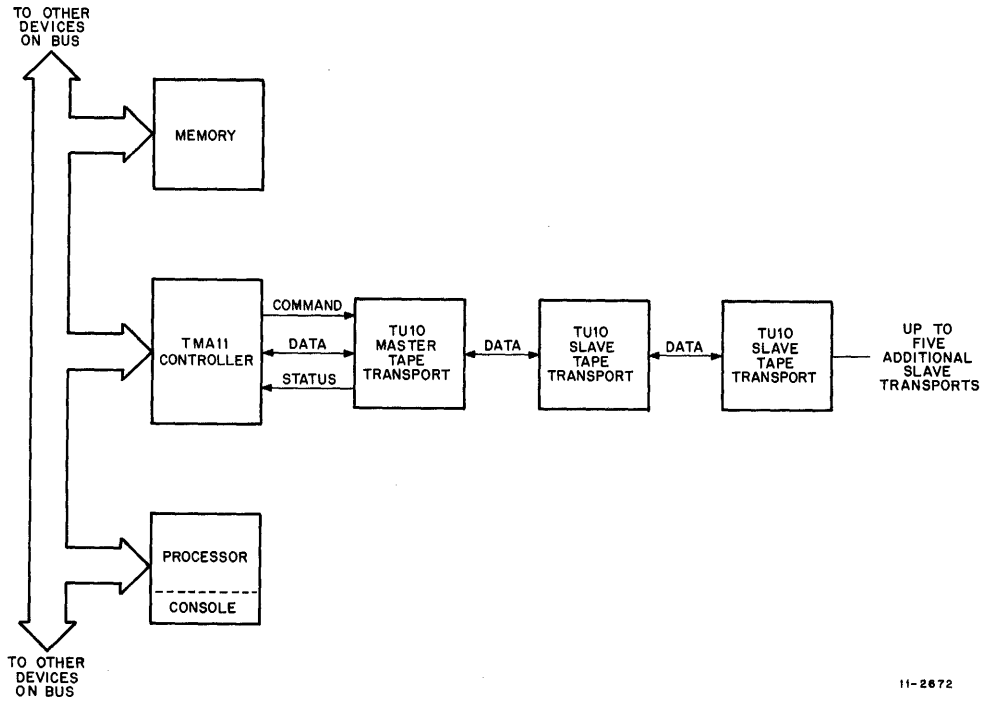
Figure 5-4 is a simplified block diagram of the TMA11 DECmagtape System, showing the relationship of the TMA11 Controller to the TU10 DECmagtape Transports and to PDP-11 System components. Note that all communication between the controller and the transports is handled by the master tape transport. Communication between the controller and other PDP-11 devices is by means of the Unibus.

5.5 ADDRESS SELECTION

The TMA11 Controller selection logic decodes the address on the bus lines to determine if the controller has been selected for use. Unique addresses are assigned to each of the six registers in the controller and manipulation of these registers determines whether information is to be written on or read from the tape, or if some other control function is to be performed.

The TMA11 Controller consists basically of six registers (or bus addresses). In addition to decoding the incoming address, the selection logic controls the information flow between the Unibus and the controller registers. The logic produces SELECT line and gating IN or OUT signals, which determine the register to be used and whether it is to perform an input or output function.

The selection logic consists of an M105 Address Selector Module and register select logic (M797 Module).



11-2672

Figure 5-4 TMA11 System – Simplified Block Diagram

5.5.1 Address Selector Module

The M105 Address Selector Module (Drawing TMA11-0-21) decodes the address information from the bus to provide the gating and select line signals that activate appropriate TMA11 Controller logic circuits for the selected register. The M105 Module jumpers are arranged so that the module responds only to the standard device register addresses 772520 through 772532. Although these addresses have been selected by DEC as the standard assignments for the TMA11 Controller, the user may change the jumpers to any address desired. However, any MainDEC program (or other software) that references the TMA11 standard address assignments must be modified if other than the standard assignments are used.

A standard M105 Module provides only four select line signals and, therefore, can reference only four registers. Because the TMA11 Controller contains six registers, the M105 is used in conjunction with register select logic (M797 Module) to provide the six required select lines. This necessitates wiring the M105 in a somewhat different than normal manner.

Rather than decode the entire incoming address, as is the normal method, the M105 in the TMA11 Controller decodes all but the four least significant bits. These bits are then decoded by the register select module (M797 Module), provided the other bits are part of a valid address.

Address line A00, which is the least significant bit of the address, is decoded by the M105 to determine if a byte or word operation is required. Address lines A01, A02, and A03 are grounded and are the only address bits that cannot be decoded by the M105. Thus, the M105 decodes all but the four least significant bits of the incoming

address as shown in Figure 5-5. If the first portion of the address is valid (77252 or 77253), then the address selector generates an ADRS DEC MSYN L (address decoded, master sync valid) signal that clears the decoders in the register select logic (refer to Paragraph 5.5.2).

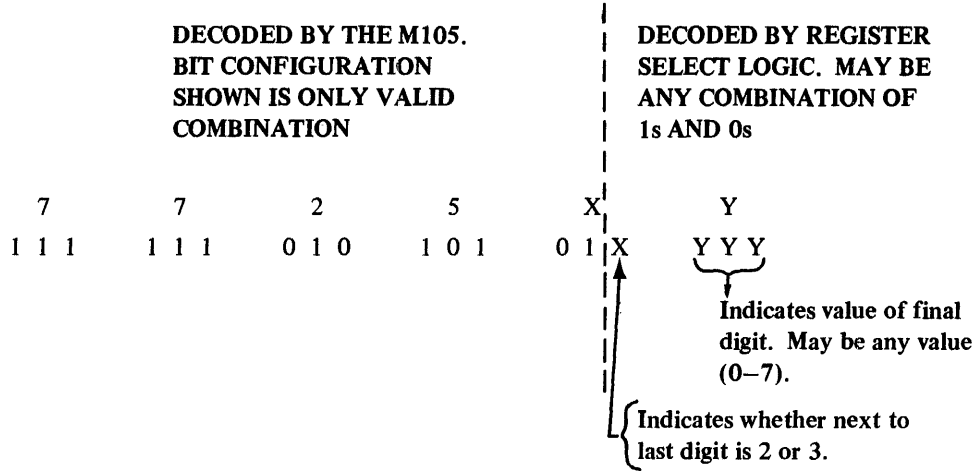


Figure 5-5 M105 Address Decoding

The M105 Address Selector also decodes the bus C01 and C00 mode control signals to generate the IN, OUT LOW, and OUT HIGH signals that determine whether the selected register is reading or writing (performing an input or output function).

It is beyond the scope of this discussion to cover operation of the M105 Address Selector, detailed descriptions of this module are covered in the 1973–74 *DEC Logic Handbook* and in the *PDP-11 Peripherals Handbook*.

There are only two prime differences between normal use of the M105 and the use in the TMA11 Controller. Pin L2 is normally a test point, but in the TMA11 it is used to provide the ADRS DEC MSYN L signal for the register select. Address lines A01, A02, and A03 are normally decoded by the M105, but in the TMA11 they are decoded by the register select logic (M797 Module).

5.5.2 Register Select Logic

The gating signal lines from the M105 Address Selector and address lines A01, A02, and A03 from the bus are connected to the M797 Register Select Module (Drawing TMA11-0-22). This module decodes the address lines and provides the pulses that select the appropriate register and determine whether the register is to be read or loaded.

The ADRS DEC MSYN L signal from the M105 Module is applied to the register select module when valid addresses up to the least significant octal digit have been decoded. The ADRS DEC MSYN L signal gates the appropriate gating signal (IN, OUT LO, OUT HI) to enable one of three decoders. If the M105 has provided an IN gating signal, then the first decoder (E2) is enabled, and one of the six outputs is selected by address lines A01, A02, and A03. The IN gate indicates that data is being transferred into the bus master device, and the decoder output selects the register from which the data is to be taken. Note that the decoder is actually enabled by the absence of the two OUT signals rather than the presence of the IN signal (refer to Table 5-2).

Table 5-2
M797 Decoder Selection

Input Signal	Function Selected	Decoder Enabled	Output Signals	Remarks
IN (\sim OUT LO) (\sim OUT HI)	Load	E2	6	One for each register.
OUT LO	Load even byte	E6	4	Only four of the six registers can be loaded.
OUT HI	Load odd byte	E9	4	

If the OUT LO signal is supplied by the M105, the second decoder (E6) in the M797 Module is enabled, and the address lines select one of five decoder outputs. The OUT signal indicates a load operation (data from bus to master device). The first four outputs are used for the four registers that can be loaded from the bus. Note that OUT LO loads only the low-order (even) byte in these registers. The fifth output is used to load bits 13 and 14 in the TU10 read lines.

If the OUT HI signal is received from the M105, the third decoder (E9) is enabled, and the address lines select one of four decoder outputs to load the high-order (odd) byte of the selected register.

Table 5-3 indicates the functions selected by the various select line and gating signal combinations.

Table 5-3
Gating and Select Line Signals

Select Line	Gating Signal	Function	Register	Bus Cycle
Status	IN	Status to bus	MTS	DATI or DATIP
1	IN	Command to bus	MTC	DATI or DATIP
2	IN	Byte record count to bus	MTBRC	DATI or DATIP
3	IN	Current memory address to bus	MTCMA	DATI or DATIP
4	IN	Data buffer to bus	MTD	DATI or DATIP
5	IN	TU10 read lines to bus	MTRD	DATI or DATIP
1	OUT	Bus to command register	MTC	DATO or DATOB
2	OUT	Bus to byte record counter	MTBRC	DATO or DATOB
3	OUT	Bus to current memory address register	MTCMA	DATO or DATOB
4	OUT	Bus to data buffer register	MTD	DATO or DATOB
5	OUT	Bus to bits 13 and 14 of TU10 read lines	MTRD	DATO or DATOB

- NOTES:**
1. IN and OUT refer to information transfer with relation to the bus master device.
 2. Status register and TU10 read lines can be read by the processor but cannot be loaded by the processor except for bit 14 of the TU10 read lines, which is the CRC/LPC character selector bit, and bit 13 which is the BTE generator bit.
 3. The OUT gating signal actually can be OUT LO or OUT HI. OUT LO loads the low-order (even) byte; OUT HI loads the high-order (odd) byte.
 4. The IN gating signal is actually (\sim OUT LO• \sim OUT HI).

5.6 BUS CONTROL

The TMA11 Controller is interfaced to all other components of a PDP-11 System by means of the Unibus. All control instructions and data transfers that take place between the TMA11 Controller and PDP-11 components, such as the processor and memory, must pass through this bus.

The bus control logic performs three main functions: NPR transfers, interrupts, and slave response. Each of these functions is briefly explained in Table 5-4 and discussed in detail in the following paragraphs.

Table 5-4
Bus Control Functions

Function	Controller Status	Bus Cycle	Description
NPR Transfer	Bus Master	DATOB	The bus control logic requests control of the bus for NPR data transfers whenever the controller is ready to <i>send</i> data from the data buffer through the bus to memory (read function). Transfers one byte at a time.
		DATI	The bus control logic requests control of the bus for NPR data transfers whenever the controller is ready to <i>receive</i> data from the memory (write function). Transfers one byte at a time.
Interrupt Request	Bus Master	INTR	The bus control logic issues an interrupt request if the controller requires servicing by the program, because it is ready to transfer data, it is ready to begin a new operation, it is awaiting a command, or because an error condition exists. INT ENB in the command register must be set.
Slave Response	Bus Slave	DATO DATOB DATI DATIP	Whenever the TMA11 Controller is selected for use, it must respond with SSYN in order for the command instructions to be supplied by the processor or other bus master. This logic provides the proper slave response.

5.6.1 NPR Transfers

The NPR control logic circuits are shown on Drawing TMA11-0-21. The main portion of the control logic consists of an M796 NPR Control Module. This module is used to control transfers of data to and from any slave device on the bus when the controller is functioning as bus master. The transfers are performed independently of processor control and are often referred to as "direct memory access".

The logic necessary to gain control of the bus is provided by the M7821 Interrupt Control Module (Drawing TMA11-0-21), which generates the non-processor request (NPR). When the proper responses are received from the processor, the M7821 asserts BUS BBSY to indicate bus control. On becoming bus master, the controller is free to conduct a data transfer. A DATI cycle is performed if the controller needs data from a bus address; a DATO or DATOB cycle is performed if the controller transmits data to memory or some other device. Basically, a DATI is used during write operations, a DATO or DATOB is used during read operations.

The bit that controls selection of a DATI or DATO is function bit 02 (Drawing TMA11-0-09). This bit is always clear for a read operation (octal number 01) and is always set for write operations (octal numbers 02, 03, and 06). Therefore, by using this bit for bus cycle selection, the proper cycle is used for the selected function (read=DATO, write=DATI). The resultant read and write signals are applied to the NPR input logic (Drawing TMA11-0-13).

Whenever a read strobe (RDS) or write strobe (WRS) pulse from the master tape transport is sent to the controller or whenever the WRITE DATA ENB and GO STROBE pulses are present in the controller, a series of gates is qualified to produce a signal that sets the NPR enable flip-flop, provided there is no non-existent memory, bus grant late, overflow error condition present, or no CRCS or LPCS strobe pulse present. This flip-flop produces the NPR ENB H level, which initiates the NPR sequence.

The NPR ENB H level activates the Master Control A portion of the M7821/Interrupt Control Module (Drawing TMA11-0-21), which generates a request on the BUS NPR line. When the processor has completed its current bus cycle and all higher priority device requests have been satisfied, the processor issues a grant on BUS NPG IN. The M7821 Module responds with BUS SACK and, when BUS SSYN, BUS BBSY, and BUS NPG are negated (indicating that the bus is free), the M7821 claims bus control by asserting BUS BBSY.

At this time, the M7821 Interrupt Control Module produces an NPR MASTER signal, which activates the M796 NPR Control Module (Drawing TMA11-0-21). This NPR MASTER signal produces an internal start signal in the M796. Detailed descriptions of both the M7821 Interrupt Control and the M796 NPR Control Modules are provided in the *PDP-11 Peripherals Handbook*. Note, however, that in the Peripherals Handbook, the M796 is referred to as the Unibus Master Control Module.

Regardless of the bus cycle selected, a bus address must be used to indicate where the controller is to send or receive data. The M796 Module produces the ADRS → BUS L signal, which enables the address line drivers in the current memory address register (MTCMA) so that the data transfer is made with the location specified by the MTCMA.

When a read operation is performed, the controller receives data read from the tape by the transport, assembles the data in the data buffer register (MTC) and, when the data is properly assembled, sends the data to the bus. This is a DATOB operation, because only one character is read from the tape at a time and the character corresponds to a PDP-11 byte.

When a DATOB bus cycle is selected by the M796 Module, the module produces the DATA → BUS signal which, together with a flip-flop and AND gates, produces alternate HI DATA BYTE L and LO DATA BYTE L signals (Drawing TMA11-0-17) that enables data buffer output gating logic (Drawing TMA11-0-16); thus, the information stored in the data buffer register is gated onto the bus for storage in alternate memory byte locations. After the necessary Unibus time delays, BUS MSYN is asserted and, thus, a slave device is selected. When the slave device responds with SSYN, MSYN is dropped, and the bus cycle is complete.

When a write operation is to be performed, the controller receives the data from the Unibus, holds it temporarily in the data buffer, and then transmits it through the read/write lines to the master tape transport electronics for writing on the magnetic tape.

When a DATI is selected by the M796 Module, the module first produces the ADRS → BUS signal as usual but, rather than produce a DATA → BUS signal, the M796 waits for the slave to respond and then produces two sequential pulses: DATA STB 1 and DATA STB 2. The DATA STB 1 pulse allows time for the data on the Unibus to deskew and settle. The pulse is also used internally (Drawing TMA11-0-22) to produce DATA BFR STB 1 and DATA BFR STB 2, which clear the data buffer register (MTD).

The trailing edge of DATA STB 2 is tied back into the M796 Module to produce an internal signal, indicating that the data has been accepted. As a result of this signal, MSYN is dropped, and the bus cycle is complete.

On completion of either a DATI or DATOB bus cycle, the NPR CLR BBSY signal is generated. This signal is used to increment the current memory address register (MTCMA). The NPR CLR BBSY signal also produces the CLK 2 pulse (Drawing TMA11-0-07), which increments the byte record counter (MTBRC). The trailing edge of NPR CLR BBSY direct clears the request bus flip-flop (Drawing TMA11-0-13), which drops at the input to the M7821 Interrupt Control which, in turn, drops BUS BBSY.

A time-out flip-flop, referred to as NXM (non-existent memory), in the M796 Module is set if a SSYN response from the slave device does not occur within 10 μ s after BUS MSYN is asserted by the controller. When this flip-flop is set, the bus cycle is not performed, and the NXM error bit in the status register is set by the error logic circuits. In this case, the current memory address register is not incremented and, therefore, the register contains the address of the erroneous location.

5.6.2 Interrupt Request

An interrupt request is generated when the controller is ready to send or receive data to or from the bus. Interrupt requests are controlled by the BR (bus request) input logic (Drawing TMA11-0-13) and by the M7821 Interrupt Control Module.

The BR interrupt flip-flop is used to generate the BR INT pulse, which activates the M7821 Interrupt Control. Note that this flip-flop can be set only if the INT ENB bit is set.

When a read, write, write IRG, write file mark, space forward, or space reverse operation completes, the Transfer Done flip-flop is set (TMA11-0-08). An operation that results in setting the ERR bit also sets the Transfer Done flip-flop. Transfer Done is ANDed with TUR from the drive performing the operation which generates SET CUR L and SET BR L. Execution of a rewind, a reverse motion at BOT, or some action that results in an ILC, causes the generation of SET CUR L and SET BR L (TMA11-0-08).

If a function command is issued but the GO bit remains cleared and INT ENB is set, an interrupt is initiated. If the selected tape transport (as indicated by the SEL bits in the command register) completes the rewind operation before a new command to that unit is received, then an interrupt is initiated. This logic is covered in Paragraph 5.9.

The M7821 Module provides the logic necessary to make bus requests and gain control of the bus (become bus master). The module also includes the circuits necessary for generating an interrupt. The module contains two completely independent request and grant acknowledge circuits (channels A and B) for establishing bus control. The following paragraphs provide a brief description of both channels. A detailed description of the M7821 Module, including circuit schematics, is contained in the *PDP-11 Peripherals Handbook*.

Channel A (master control A) is used only for NPR requests and is activated when the bus request flip-flop is set, as described in Paragraph 5.6.1. The BR MASTER L signal from channel A activates the NPR control logic so that an NPR DATI or DATOB bus cycle can be performed. No vector address is used with this channel.

Channel B (master control B) is used to generate interrupts (Drawing TMA11-0-24). This channel is activated by the BR INT pulse described previously.

The jumpers on the M7821 Module are wired for a standard vector address of 224 and a bus request level of BR5. Note that the priority level can be changed by the priority chip on the G736 Module, and the vector address can be changed by jumpers on the M7821 Interrupt Control. However, any programs referring to that level or vector address must also be changed if the jumpers are changed. All DEC software references the above standard jumpers.

5.6.3 Slave Response

When the TMA11 Controller is to participate in a data transfer as a bus slave device, the slave response logic provides the necessary acknowledgement signals required by the bus master. This slave response logic is part of the M105 Address Selector and the M797 Register Select Modules.

For a DATO, the master device places the address of the TMA11 Controller on the bus A lines, data to be transferred on the bus D lines, and signals on the bus C lines to select the appropriate register and function to be performed.

The master device waits 150 ns (75 ns to allow for worst case signal skew and 75 ns for address decoding) and then asserts BUS MSYN, provided the bus is clear (SSYN is clear).

When the controller decodes the address, it produces the ADRS DEC MSYN L signal at the time MSYN is received. The BUS MSYN L signal is gated through the M105 to produce the BUS SSYN response. There is a 300-ns time delay between MSYN and generation of SSYN.

The master device receives SSYN, clears MSYN (which clears ADRS DEC MSYN L). Clearing ADRS DEC MSYN L negates BUS SSYN to signify the end of the bus transaction.

5.7 BUS DRIVERS AND RECEIVERS

The bus drivers and receivers provide the signal levels required for compatibility with the Unibus. The M798 Transmitter Module contains bus drivers for interfacing controller outputs to the bus. The M784 Receiver Module contains inverting circuits that provide buffered bus signal outputs, which are used as inputs to the controller. The M785 Transceiver Module contains both drivers and receivers that are used for bidirectional interfacing to the bus.

The bus receivers are used primarily on the input lines to the various controller registers; the bus transmitters are used on the output lines. The transceivers are used on the current memory address register lines for bits 01, 02, 03, 16, and 17.

The M784, M785, and M798 Modules are described in the *PDP-11 Peripherals Handbook*.

5.8 REGISTERS

All software control of the TMA11 Controller is performed by means of six device registers. These registers are assigned Unibus addresses and can be read or loaded with any PDP-11 instruction that refers to their address.

Note, however, that the status register and the TU10 read lines (with the exception of bits 13 and 14 in the read lines) can be read but cannot be loaded from the bus. Bits 13 and 14 of the read lines can be loaded from the bus. In addition, bit 13 is always read as a 0. Table 5-5 lists the six registers and the function of each.

The register select logic provides the pulses that activate a specific register for use. This selection is described in Paragraph 5.5.2.

Paragraph 5.8.1 describes the initialize (INIT) logic, which is common to all registers. Subsequent paragraphs discuss each of the registers from a hardware standpoint. A discussion of the registers from a programming standpoint is presented in Chapter 4.

Table 5-5
Device Register Functions

Register	Mnemonic	Function
Status Register	MTS	Provides detailed information on the status of the TMA11 Controller. Such information includes error indications and tape unit status indications.
Command Register	MTC	This is the main control register in the TMA11 Controller. Specifies the operation to be performed on the tape unit, selects the tape bit packing density, and selects the tape unit to be used. Indicates when TMA11 Controller is ready, when an error condition exists, and when the controller is cleared. Provides the two extended address bits for bus addresses.
Byte Record Counter	MTBRC	Counts the number of bytes in any write operation, the number of records in a space forward or space reverse operation, and the number of bytes in a read operation. Desired byte count is preset by the program. When the register counts the number of specified bytes, it prevents further transfers.
Current Memory Address Register	MTCMA	Specifies the bus or memory address to or from which data is transferred during read and write operations. After each transfer is completed, the register is automatically incremented by 1 (next byte location). When BGL or NXM errors occur, the register contains the address of the location in which the failure occurred. Note that this register is incremented by 1 and, therefore, accesses byte, rather than word, locations.
Data Buffer Register	MTD	Contains the information read from or written on the tape. Serves as a buffer between the tape unit and the memory.
TU10 Read Lines	MTRD	Permits storage of data read from the tape transport. A parity bit indicates the occurrence of a parity error and the channel containing the error. A character selector bit is used to select the last character of a record that is to be loaded into the data buffer register. A timer bit is used for diagnostic purposes by measuring the time duration of the tape operations. A BTE/OPI bit is used to set Transfer Done prematurely in order to provide a bad tape error indication.

5.8.1 Initialize Logic

The TMA11 Controller logic can be initialized by one of the following methods:

- a. Loading a 1 into bit 12 (POWER CLEAR) of the command register.
- b. Issuing a programmed RESET instruction.
- c. Depressing the START switch on the PDP-11 processor console.
- d. Occurrence of a power fail by either the processor power supply or the controller power supply.

The controller initialization logic is shown on Drawing TMA11-0-19.

When a 1 is loaded into bit 12 of the command register, an AND gate is qualified by D12 H and SEL 1 OUT HIGH H. When the AND gate is qualified, the INIT H and INIT L signals are produced as before.

The remaining three methods of initialization (programmed RESET, processor START, power fail) all use external logic to provide a BUS INIT signal input to the controller. This signal becomes INIT REC H and produces the INIT H and INIT L signals as before.

5.8.2 Command Register (MTC)

The command register is the main control register in the system and specifies the operation to be performed. Each of the bits is discussed separately below, beginning with the most significant bit.

5.8.2.1 Error Bit (15) – The ERROR bit (bit 15) in the command register is the inclusive OR of all error conditions in the status register. Thus, if any error bit in the status register is set, it sets the ERROR bit in the command register. When any error condition occurs, it sets the appropriate flip-flop in the status register. The appropriate level from the flip-flop passes through a series of OR gates (Drawing TMA11-0-20) and sets the command register error flip-flop, which produces the ERR H signal. The ERR H signal is then applied through a series of AND gates (Drawing TMA11-0-15) so that the bit can be read from the bus.

Because of gating shown on Drawing TMA11-0-20, the ERR flip-flop may or may not be set simultaneously with the detection of an error condition. In the case of BGL (bus grant late), NXM (non-existent memory), ILC (illegal command), and BTE (bad tape error) errors, the resultant error signal passes through OR gates and sets the error flip-flop simultaneously with detection of the error.

If RLE (record length error), CRE (cyclical redundancy error), PAE (parity error), or EOF (end-of-file) occurs, the appropriate status register flip-flop is set, and the resultant error signal is ANDed with the LRCSD signal, which occurs only when the LPC character is detected. Thus, the command register error flip-flop is not set until the LPC character has been read, in order to give the controller time to complete the current operation.

When the EOT (end-of-tape) marker is detected, it represents an error condition only if the tape is moving in the forward direction. The EOT signal is ANDed with SPACE REV L, REWIND L, and LRSCD. This AND gate, therefore, is qualified only if: the end-of-tape marker has been detected (EOT), the tape is not moving in the reverse direction (SPACE REV L), the tape is not being rewound (REWIND L), and the LPC character has been detected (LRCSD). If these conditions are met, the gate is qualified, and the resultant output sets the error flip-flop in the command register.

When the ERROR bit is set, it sets the Transfer Done flip-flop as shown on Drawing TMA11-0-08. The Transfer Done signal is ANDed with TUR to produce the SET CUR L signal that direct sets the control unit ready (CU RDY) flip-flop.

The output of the interrupt flip-flop (BR INT H) is applied to the MASTER CONTROL B section of the M7821 Interrupt Control Module, and the TMA11 Controller initiates an interrupt routine. Thus, an error condition causes an interrupt, provided the INT ENB bit is set.

A selection error is an illegal command and, therefore, also causes an error condition.

The error conditions can be cleared by INIT (refer to Paragraph 5.8.1) or by the next GO command.

5.8.2.2 Density Bits (14 and 13) – The DEN 8 and DEN 5 bits are used together to determine the bit packing density of the tape. Densities of 200, 556, and 800 bpi may be selected for the 7-channel tape, but only 800 bpi can be used for the 9-channel tape. The program selects the density by loading the appropriate value into these bit positions, according to the following table:

DEN 8 (Bit 14)	DEN 5 (Bit 13)	Selected bpi	
0	0	200	7-channel tape
0	1	556	
1	0	800	
1	1	800	9-channel

These values are applied to the master tape transport by the controller. The master tape transport contains the actual density selection logic for the tape. The controller logic is used primarily to feed appropriate bits to the master tape transport and to select the core dump mode of operation. Controller logic is shown on Drawing TMA11-0-10.

When a 1 is loaded into bit 13 (DEN 5), it is applied to the D-input of a flip-flop. The clock input is the SEL 1 OUT HI H signal that indicates the bus is loading the command register. These two inputs set the flip-flop. The low side of the flip-flop qualifies an AND gate, provided the core dump mode is not being used. The output of the AND gate is the DEN 5 signal (representing binary 1) that is applied through the BC11A interconnecting cable to master tape transport.

If a 0 is loaded into this bit position, the flip-flop is not set, the AND gate is disqualified, and the AND gate output is a low level representing binary 0.

The DEN 8 (bit 14) signal is produced in an identical manner to the DEN 5 signal.

The core dump mode is used with 7-channel tapes when it is desired to use all bits within a memory byte. Normally, the two most significant bits in a byte are not used. During core dump mode, all bits are used, but the two most significant channels on the tape are not used. In effect, two tape characters are used to represent one byte as shown in Table 5-6.

The core dump mode is enabled whenever the program sets both DEN 5 and DEN 8 to a 1 while the 7-channel (7CH) signal from the master tape transport is a 1, indicating that a 7-channel tape is being used. When both the DEN 5 and DEN 8 flip-flops are set, the DEN 5 H and DEN 8 H signals are applied to an AND gate that is qualified by the 7CH H signal from the master transport. A signal produced from this AND gate is CORE DUMP H, which disqualifies the AND gate from the low side of the DEN 5 flip-flop so that the DEN 5 signal to the master

transport is a 0. This is necessary because both DEN signals had been 1s in order to select the core dump mode, but a 10 code must be applied to the master transport in order for the actual transfer to take place at 800 bpi.

The core dump mode is used for reading and writing on tape. It is important to note that the TU10 tape channels are numbered in the reverse order of the data buffer bits. Thus, for example, data buffer bits 0, 1, 2, and 3 correspond to tape channels 7, 6, 5, and 4, respectively.

After the core dump mode has been properly selected, the resultant CORE DUMP L and 7CH L pulses disqualify the four AND gates connected to tape channels 3, 2, 1, and 0 (Drawing TMA11-0-11). Channels 1 and 0 are disqualified by 7CH, because they are used only during 9-channel operation; tape channels 3 and 2 are disqualified by CORE DUMP L, because they are not used during the core dump mode of operation.

When transferring data from the data buffer register to the master tape transport during the core dump mode, one 8-bit PDP-11 byte is written as two 4-bit tape characters. This is accomplished by the gating shown on Drawing TMA11-0-11 and is in the form shown in Table 5-6.

Table 5-6
Core Dump Mode

First Tape Character	Second Tape Character	Corresponding TU10 Write Lines
0	4	WD7
1	5	WD6
2	6	WD5
3	7	WD4

NOTE: These two characters represent one byte with 0–7 bits.

5.8.2.3 Power Clear Bit (12) – When the program loads a 1 into this bit position, an initialize signal is provided to clear the TMA11 Controller, the master tape transport, and the slave transports. This initialize signal does not clear the processor or any other device on the bus. The initialize signal is generated by the controller logic as described in Paragraph 5.8.1. The INIT signal passes through a gate and becomes the CINIT signal, which is applied to the master tape transport logic to clear all transports.

5.8.2.4 Parity Bit (11) – The parity bit (bit 11) specifies whether odd or even lateral parity is to be read from or written on the magnetic tape. Although parity is generated by the master tape transport, the parity bit in the controller command register is used to select the polarity. The parity bit is referred to as the PEVN (parity even) bit, because it denotes even parity when set.

The parity flip-flop is shown on Drawing TMA11-0-10. The flip-flop is set by SEL 1 OUT HI H (indicating that the command register has been selected for loading from the bus) and by D11 H (indicating that a 1 has been loaded into bit 11 of the command register). With the flip-flop set, the low side passes through a gate and becomes the PEVN signal, which is applied to the master tape unit to indicate that even parity is to be used.

The parity flip-flop is cleared by loading a 0 into bit 11 (the D11 H input becomes low) or by an INIT signal, which direct clears the flip-flop. When the flip-flop is clear, the resultant PEVN signal is low, indicating to the master tape transport that odd parity is to be used.

5.8.2.5 Unit Select Bits (10, 09, 08) – The three unit select bits (bits 10 through 08) specify the tape transport that is to be used for a particular operation. The states of these three bits represent an octal code corresponding to the number of the transport, as set by the UNIT SELECT switch on the individual transport.

The three unit select bits are shown on Drawing TMA11-0-12. These three bits (UNIT SEL BIT 2, UNIT SEL BIT 1, and UNIT SEL BIT 0) are set or cleared by loading 1s or 0s from bus line 10, 09, and 08, respectively. These bits are loaded whenever the high byte of the MTC is addressed (SEL 1 OUT HI H). This results in SEL 2, SEL 1, and SEL 0 signals (representing the appropriate octal code loaded from the bus), which are applied to the master tape transport logic.

The three SEL signals are applied to a binary-to-octal decoder within the master tape transport. Depending on which signals are high, one of the eight tape units is selected for use.

It is possible that the desired tape unit may not be properly selected. For example, there may be no tape transport UNIT SELECT switch that is set to the number loaded by the program. Another instance of improper selection would be selecting a tape transport that is off-line. In either case, improper selection is an illegal command (ILC) error, which, in turn, causes an ERR indication.

The unit select logic also produces UNIT SEL BIT TM H and L signals, which are used by the tape motion control logic described in Paragraph 5.9.

5.8.2.6 Control Unit Ready Bit (07) – The control unit ready bit (bit 07) indicates that the controller is ready to receive a new command. It is set (indicating ready) whenever the previous command operation is completed, an initialize signal is given, or an error condition exists. It is cleared at the beginning of a tape operation when the GO command (bit 00) is issued.

The control unit ready flip-flop is shown on Drawing TMA11-0-08. A series of gates is connected to the direct-set input of the flip-flop. If the INIT signal goes high (indicating initialize), the output of the OR gate goes low and direct sets the control unit ready flip-flop, producing CU RDY H.

The gating also direct sets the CU RDY bit when an operation sets the TRANSFER DONE bit which is ANDed with TUR; when a rewind operation has started; when the unit goes off-line during an operation; and when the BOT is sensed during a rewind or SPACE REV operation.

The control unit ready flip-flop is cleared by the GO BIT H signal, which occurs whenever the GO bit is loaded from the bus.

5.8.2.7 Interrupt Enable Bit (06) – The interrupt enable (INT ENB) bit, when set, allows an interrupt to occur provided CU RDY (bit 07) becomes set. It also permits an interrupt whenever a tape unit in the rewind mode reaches the BOT marker at the time CU RDY is a 1, or whenever an instruction sets the INT ENB bit but does not set the GO bit (Bit 00).

The interrupt enable flip-flop is shown on Drawing TMA11-0-10. It is set by SEL 1 OUT LO H (bus loading command register) and D06 H (a 1 in the bit position). The high output of the flip-flop (INT ENB H) qualifies one side of an AND gate, tied to the input of the bus request flip-flop (Drawing TMA11-0-13). The other input to the AND gate is produced by a series of gates corresponding to the conditions mentioned above. Thus, when a condition exists that results in a SET BR L pulse, or when a tape unit has completed its rewind operation (indicated by RWS H and BOT H), or when an instruction sets the INT ENB bit but does not set the GO bit (indicated by INT ENB L, D00 L, and SEL 1 OUT LO H), the AND gate is qualified, thereby setting the BR INT flip-flop.

The INT ENB bit is direct cleared by the INIT L signal or is cleared by loading with a 0 (input D06 H becomes low).

5.8.2.8 Extended Bus Address Bits (05 and 04) – The extended bus address bits 05 and 04 represent bus address bits A17 and A16, respectively. These bits are used to specify 18-bit addresses when required, because the current memory address register (MTCMA) is only 16 bits long. Although functionally part of the MTCMA, these bits are loaded by a SEL 1 OUT LO H signal, which indicates that the command register has been selected for use. The current memory address register is incremented after each data transfer, and this incrementation also affects the two extended address bits. These bits are cleared by INIT, as shown on Drawing TMA11-0-22.

5.8.2.9 Function Bits (03, 02, 01) – The three function bits are set or cleared to provide an octal code that selects any one of eight commands that control operation of the tape system. These commands are used for reading data from or writing data on the tape and for controlling tape motion.

The three function bits are shown on Drawing TMA11-0-09. The appropriate 1 or 0 on the associated bus data line (D03, D02, and D01) is loaded into the associated function flip-flop by means of a load pulse, which is SEL 1 OUT LO H (command register selected for loading from the bus).

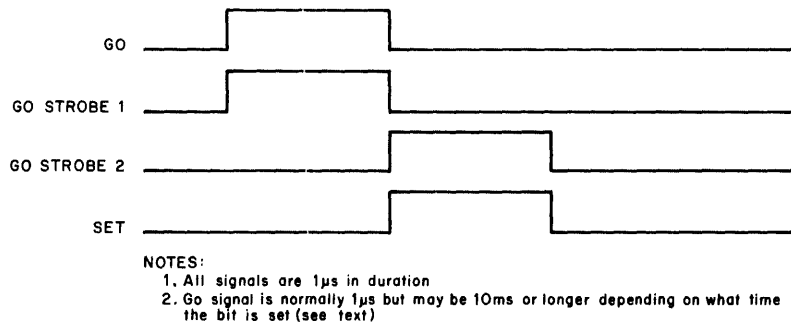
The FUNCTION BIT H line from each of the three flip-flops is tied to the input of an M163 Binary-to-Octal decoder, which decodes the state of the three bits and provides the selected function output signal. The selected function signal is then applied to other controller logic to institute the function. Other logic that uses the function signals include: ready control logic, motion control logic, start control logic, error logic, and tape interface logic.

5.8.2.10 Go Bit (00) – The GO bit is set by loading with a 1 from the bus and is used to initiate operation of the function selected by the function bits.

The GO flip-flop (TMA11-0-06) is set by the SEL 1 OUT LO L signal (command register selected to receive data from bus) and the D00 H signal (1 loaded into bus data line 00). Note that the output of the flip-flop, when set, passes through a series of gates to produce three derivatives of the GO signal. These derivatives (shown in Figure 5-6) are: GO STROBE 1, GO STROBE 2, and SET. The SET signal is effectively the GO pulse to the master tape transport and must be present before any tape operation can be initiated.

The GO flip-flop is cleared by INIT or cleared by the GO STROBE 2 pulse. GO STROBE 2 is simultaneously applied to an OR gate, the output of which direct clears the GO flip-flop, and to an AND gate which, when qualified, asserts the SET pulse (Go command to transport).

During normal operation, the GO pulse is 1 μ s in duration. However, in some instances this duration may be considerably longer, depending on the status of the selected tape transport.



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Figure 5-6 Derivatives of GO Signal

As mentioned previously, the GO pulse cannot go low until the GO STROBE 2 pulse is generated. Before GO STROBE 2 can be generated, these conditions are needed: GO BIT H (GO flip-flop set), selected unit not performing a rewind instruction, and the selected transport is ready (YUR). If any one of these conditions is not true, the GO pulse remains high until the required condition becomes true.

If the selected tape unit is not ready (note that this condition also exists during rewind, because RWS direct sets the flip-flop, providing one of the AND gate inputs), the GO bit duration could be as long as several minutes as would be the case when the selected tape unit is in the process of rewinding.

The GO BIT H signal is also applied to the control unit ready (CU RDY) flip-flop (Drawing TMA11-0-08) to clear the CU RDY bit. This is necessary because whenever the GO bit is present, it indicates the controller is performing an operation and is not ready to accept a new command.

5.8.3 Status Register (MTS)

The status register is used primarily to provide indications of error conditions. It also indicates the status of certain system functions such as write lock, settling down period, tape unit ready, and beginning of tape.

The status register error logic is shown on Drawing TMA11-0-20. Whenever one of the specific error signals is present, it passes through an OR gate, which is the inclusive OR of all error conditions. The resultant flip-flop output signal (ERR L) sets TRANSFER DONE which is ANDed with TUR then passes through a pulser and two OR gates in the ready control logic (Drawing TMA11-0-08) and direct sets the control unit ready (CU RDY) flip-flop. This allows the controller to issue an interrupt request whenever an error exists (refer to Paragraph 5.6.2).

All error bits (15 through 06) in the status register are read-only bits. They can be read (tested) by the program to determine if a specific error exists or not, but they cannot be loaded by the program. All error bits are cleared by INIT or by the GO (GO STROBE 1) pulse to the tape unit.

The remaining bits (05 through 00) indicate system status and are set or cleared by the master tape transport. These bits can also be read by the program.

Each individual bit in the status register is discussed separately in the following paragraphs.

5.8.3.1 Illegal Command (15) – The illegal command (ILC) error is bit 15 of the status register and indicates a conflict in commands. The ILC error logic (Drawing TMA11-0-19) consists of a series of gates and a flip-flop.

The first series of gates is used to direct set the ILC flip-flop. Any time that a DATO or DATOB transfer is made to the command register (SEL 1 OUT LO H or SEL 1 OUT HI H) during a current tape operation (CUR DEL L), gating is qualified to set the ILC flip-flop, because the command register cannot accept a new command while in the process of executing another command.

When the SELR bit becomes 0 (SELR H) during any operation (CUR DEL L) except an off line command, gating is qualified to direct set the ILC flip-flop, because no command can be issued to a tape transport that is not on-line.

The remaining gates in the ILC error logic are used to produce SET ILC H, which sets the ILC flip-flop when the GO pulse is present (GO STROBE 2 L). There are two illegal commands that can produce SET ILC H.

The first command is any command to a tape transport that has its SELR bit clear (SELR H), because when SELR is clear it indicates the transport is off-line.

The second illegal command is any write, write end-of-file, or write-with-extended-IRG command (WRITE ENB H) that is issued when the write lock bit is set (WRL H). Writing is inhibited with WRL set, and all write commands are, therefore, illegal.

When an illegal command produces the ILC H pulse, the pulse is applied to the gating logic for the error flip-flop in the command register (Drawing TMA11-0-20); thus, the command register ERR bit is set simultaneously with the status register ILC bit. The ILC bit asserts SET CUR L and SET BR L immediately (TMA11-0-08).

The ILC error bit is cleared by INIT or by occurrence of the GO pulse. When the GO pulse occurs, the GO STROBE 1 pulse occurs immediately preceding the GO STROBE 2 pulse and is used to direct clear the ILC flip-flop.

5.8.3.2 End-of-File Bit (14) – Bit 14 in the status register is the end-of-file (EOF) bit that is used to indicate that the tape has reached the end of the file. The EOF flip-flop (Drawing TMA11-0-20) is set by the master tape transport and cleared by INIT or GO pulse. The input to the flip-flop is the FMK (file mark) signal from the master tape transport. This signal, when present, indicates that the transport has detected the end-of-file mark on the tape. The signal sets the EOF flip-flop to produce the EOIFF H signal.

It is beyond the scope of this manual to describe the logic used by the master tape transport to detect the end-of-file mark. The transport logic is covered in the *TU10 DECmagtape Manual*. A brief description of the EOF bit is presented in Figure 4-1 of this manual.

5.8.3.3 Cyclic Redundancy Error Bit (13) – The cyclic redundancy error (CRE) bit in the status register indicates that the cyclic redundancy check for a 9-channel tape has detected a parity error. This check compares the CRC character written during a write or write-with-extended-IRG operation with the CRC character generated during a read operation.

The comparison of the two CRC characters is performed by logic within the master tape transport. If the two characters are not identical, then the CRCE from the tape unit becomes a 1 and is applied to gating logic in the controller error circuits (Drawing TMA11-0-20). The gating logic sets the CRE flip-flop to produce CRE H.

The CRE output of the flip-flop is applied to gating logic associated with the command register ERR flip-flop. Note, however, that the AND gate is not qualified until both CRE and LRCSD H are present. The latter signal indicates that the LPC character has been detected. Thus, when a CRC error is detected, the CRE bit in the status register is set immediately, but the ERR bit in the command register is not set until the LPC is detected. This gives the controller time to complete the current operation before branching to an error routine by means of the interrupt.

5.8.3.4 Parity Error Bit (12) – The parity error (PAE) bit in the status register indicates that a parity error exists in the data. The error may be in either lateral (vertical) or longitudinal parity. A lateral parity error is indicated for any character in a record; a longitudinal parity error indicates an error in a specific channel.

The parity error circuits are shown on Drawing TMA11-0-20. An AND gate output is used to set the PAE flip-flop; this AND gate is qualified by three inputs. The first input is RDS H from the master tape transport, which is used to sample parity. The second input is either WRITE ENB or READ, because parity is checked during both read and write operations. The third input is either the VPE (vertical parity error) or LRCE (longitudinal parity error) signal from the transport. Thus, both lateral (vertical) and longitudinally parity errors are detected during read, write, write EOF, and write-with-extended-IRG operations. The entire record is checked, including the CRC and LPC characters.

Note that longitudinal parity occurs when an odd number of 1s is present in any channel in the record; lateral parity errors may be even or odd, depending on the setting of the PEVN bit in the command register.

The PAE output of the parity error flip-flop is applied to command register gating logic in the same manner as the CRE output, as explained previously. In the case of PAE, the PAE bit in the status register is set immediately, but the command register ERR flip-flop is not set until detection of the LPC character.

5.8.3.5 Bus Grant Late Error Bit (11) – The bus grant late (BGL) error flip-flop is bit 11 of the status register. During normal operation, the controller makes an NPR request to gain control of the bus and initiate a data transfer (either a read or a write). If the controller is still engaged in the NPR transfer when another NPR request is initiated, a BGL error condition occurs.

The BGL flip-flop is shown on Drawing TMA11-0-20. It is set (indicating an error) when both the NPR ENB and NPR SET inputs are high. These inputs are received from the NPR input logic (Drawing TMA11-0-13).

If the controller receives either a WRS or RDS pulse from the master tape transport, the NPR logic circuits produce the NPR SET H pulse. This pulse is gated through an AND gate and sets the NPR request flip-flop on its trailing edge.

If, however, the NPR transfer is still occurring when the next NPR SET H pulse occurs, the BGL flip-flop is set to indicate an error. The NPR request flip-flop is cleared at the end of an NPR transaction by the NPR CLEAR BBSY H signal.

The BGL error signal disqualifies the AND gate on the input of the NPR request flip-flop, thereby preventing any further NPR requests until the error condition is corrected. In addition, the BGL signal is applied through gates in the error logic (Drawing TMA11-0-20) to set the ERR flip-flop in the command register.

5.8.3.6 End-of-Tape Bit (10) – The end-of-tape (EOT) bit is bit 10 in the status register. This bit is set when the EOT marker is detected when the tape is moving in the forward direction; it is cleared by the trailing edge of the EOT marker when the tape is moving in the reverse direction. Note that the EOT bit is an error condition only when the tape is moving forward.

The EOT bit is controlled by the master tape transport. The transport logic detects the EOT and sends the appropriate signal to the status register to set or clear the bit. When the EOT marker is detected by the transport, the EOT H signal is applied to error logic in the controller (Drawing TMA11-0-20). An AND gate is qualified if EOT is high, and both SPACE REV L and REWIND L are true (indicating the tape is not moving in the reverse direction). The output of the AND gate is ANDed with the LRCSD H signal (indicating that the LPC character has been detected) and used to set the ERR flip-flop in the command register.

Thus, the EOT bit in the status register is set or cleared as soon as the EOT marker is detected, but the ERR bit in the command register is not set until the LPC character has been read in order to allow completion of the current operation prior to initiating an interrupt.

5.8.3.7 Record Length Error Bit (09) – During read operations, the record length error (RLE) bit is set if the master tape transport attempts to load another character into the controller after the number of bytes specified by the byte record counter has already been transferred to memory. This error bit is used for long records only and is set as soon as the byte record counter increments beyond 0.

The byte record counter (MTBRC) is used to keep track of the number of data bytes loaded into memory from a tape record. Initially, the MTBRC is loaded with the 2's complement of the number of bytes to be loaded. Each time the master tape transport reads a character, it loads it into the data buffer register. After a byte is transferred to memory, the MTBRC is incremented by 1. When the last byte is transferred to memory, incrementing the MTBRC by 1 sets it to 0.

As soon as the byte record counter goes to 0, it produces a CARRY OUT 2 L signal, which sets the OVERFLOW flip-flop (Drawing TMA11-0-20). This flip-flop had been reset because of the INIT or GO L signal. Therefore, it is now set and produces an OVERFLOW H pulse.

This overflow pulse is applied to one leg of a 3-input AND gate. Because the RLE error can only occur during a read operation, the AND gate is not qualified unless a read operation is being performed as indicated by a read strobe signal (READ STB H) and the absence of a CRCS or LRCS pulse (CRCS L or LRCS L). When the AND gate is qualified, its output changes the state of the RLE flip-flop, thereby setting it to provide an indication of record length error in status register bit position 09.

When the RLE flip-flop is set, the RLE L output qualifies an OR gate in the error logic circuits. The signal from the OR gate qualifies an AND gate when the LPC character is read (LRCSD H), thereby setting the ERR flip-flop. Thus, when a record length error occurs, the RLE bit is immediately set, and the ERR bit in the command register is set after the current operation is completed.

5.8.3.8 Bad Tape Error/Operation Incomplete Bit (08) – A bad tape error occurs when a character is detected (RDS pulse) during the gap shutdown or settling down period for all tape functions except rewind and off line.

The bad tape error flip-flop (Drawing TMA11-0-19) is normally in the clear state. It is set by the output of a 4-input NAND gate. One input of this NAND gate is the RDS H pulse, which indicates that a character has been detected. The second input to the NAND gate comes from a series of gates that are qualified if the tape unit is in either the gap shutdown (GSD L) or settling down (SDWN L) period. The third input is in the INH BTE signal (BGL, NXM, or ILC is true). Issuing a new GO command or an INIT pulse causes the BTE/OPI error flip-flop to clear so that it can be ready for another bad tape error.

When the bad tape error flip-flop is set, it also qualifies one leg of an OR gate shown on Drawing TMA11-0-20. The output of this gate sets the ERR flip-flop as soon as the error occurs.

An Operation Incomplete occurs when any operation, other than a REWIND or OFF-LINE command, fails to encounter an LPC character within seven seconds after GO STROBE 2. Each GO STROBE 2 starts the seven second timer. The timer (TMA11-0-19) is stopped (Reset) by LRCS, RWD or INIT + GO. The BTE/OPI bit is a fatal error requiring the tape to be repositioned to a known point (FMK or BOT).

5.8.3.9 Non-Existent Memory Bit (07) – The non-existent memory (NXM) error flip-flop is bit 07 of the status register. When set, this bit indicates that the controller was bus master during NPR operations but did not receive a SSYN response from the slave device within 10 μ s after the controller issued the MSYN signal. The ERR bit is set simultaneously with the NXM bit, thus terminating all operation. If the NXM error occurs during a write or write-with-extended-IRG operation, the controller does not send the WDR signal to the master tape transport; however, the master transport writes the CRC character (if required) and the LPC character onto the tape.

The NXM error flip-flop is part of the NPR control circuits on the M796 Module and is described in Paragraph 5.6.1.

5.8.3.10 Select Remote Bit (06) – The select remote (SELR) bit is bit 06 of the status register and, when set, indicates that the selected transport has been selected and is on-line. When this bit is 0, it indicates that the tape transport addressed does not exist (no transport UNIT SELECT switch set to the number specified by the program), is off-line (transport ON-LINE/OFF-LINE switch set to OFF-LINE), or that the selected transport has its power turned off.

The select remote logic is within the master tape transport, which supplies the appropriate signal to the status register for monitoring.

5.8.3.11 Beginning-of-Tape Bit (05) – The beginning-of-tape (BOT) bit in the status register indicates when the BOT marker on the magnetic tape is read. As long as this bit remains 0, it indicates that the BOT marker has not been sensed. When the bit is a 1, it indicates that the marker has been sensed, and the beginning of the tape has been reached. The ERR bit is not set when the BOT bit is sensed, because sensing of the BOT marker does not indicate an error condition.

The beginning-of-tape logic is within the master tape transport, which supplies the appropriate signal to the status register to set or clear the BOT bit.

5.8.3.12 7-Channel Bit (04) – This bit is set or cleared by the master tape transport to indicate whether a 7-channel or 9-channel tape is being used. When the bit is set, it indicates a 7-channel tape; when it is clear, it indicates a 9-channel tape.

The 7-channel bit is also used in conjunction with the DEN 8 and DEN 5 bits in the command register to cause the core dump mode of operation. When these three bits are all set, the core dump mode is used, and all bits within each byte in a memory location are transferred to the tape. A detailed discussion of the core dump mode is presented in Paragraph 5.8.2.2.

5.8.3.13 Settle Down Bit (03) – A settling down period is provided to allow the tape to fully deskew prior to stopping or starting a new operation. This settling down period sets the SDWN bit in the status register. When the tape unit stops, SDWN is cleared, and the tape unit ready bit is set.

The settle down logic is within the master tape transport, which supplies the appropriate signal to set or clear the SDWN bit in the status register. A description of the SDWN bit is contained in Paragraph 4-2 of this manual.

5.8.3.14 Write Lock Bit (02) – The write lock (WRL) bit is under control of the master tape transport. When set, it prevents the controller from writing information on the magnetic tape. If the write lock signal is supplied from the master tape transport (WRL H) and the controller attempts to write on the tape (WRITE ENB H), then an AND gate is qualified (Drawing TMA11-0-19) that sets the illegal command (ILC) flip-flop, thereby setting the ERR flip-flop and preventing the write operation from being executed.

5.8.3.15 Rewind Status Bit (01) – The rewind status (RWS) bit is under control of the master tape transport, which supplies the signal to set or clear the RWS bit in the status register. The RWS bit is set at the start of a rewind operation, and becomes a 0 as soon as the BOT marker is detected while the tape is moving in the forward direction. Thus, when the bit is set, it indicates the tape is rewinding; when it is clear, it indicates the rewind operation is complete. The RWS signal from the master tape transport is also used in the tape control ready logic described in Paragraph 5.9.3.

5.8.3.16 Tape Unit Ready Bit (00) – The tape unit ready (TUR) bit is under control of the master tape unit, which supplies the signal to set or clear the TUR bit in the status register. Whenever the selected tape unit is being used (such as rewind), this bit is cleared. When the tape unit is stopped and ready to receive a new command, this bit is set. The TUR signal from the master tape transport is used in the tape start control logic.

5.8.4 Byte Record Counter (MTBRC)

The byte record counter (MTBRC) is a 16-bit binary counter used to count bytes in a read or write operation and used to count records in space forward and space reverse operations. This register and the current memory address register constitute the M795 Module shown on Drawing TMA11-0-21. A detailed schematic and associated description of this module is presented in the *PDP-11 Peripherals Handbook*.

When used in a write or write-with-extended-IRG operation, the register is set by the program to the 2's complement of the number of bytes to be written on the tape. Each time a write operation is performed, the register increments by 1. After the last byte has been strobed from memory, the register increments to 0 and produces a CARRY OUT 2 signal. This signal sets the OVERFLOW flip-flop (Drawing TMA11-0-20), which produces the OVERFLOW signal. When the next write strobe (WRS) signal occurs, the OVERFLOW signal clears the write data ready (WDR) line (Drawing TMA11-0-09); thus, the controller lowers the write data ready line to indicate to master tape transport that there are no more data characters in the record.

When used in a read operation, the byte record counter is set to a number equal to or greater than the 2's complement of the number of tape characters to be loaded into memory. A record length error (RLE), which occurs for long records only, occurs whenever a read pulse is generated after the MTBRC is at 0. The RLE error is shown on Drawing TMA11-0-20. The RLE flip-flop is set by the output of an AND gate that is qualified if the MTBRC has incremented to 0 (OVERFLOW H), a read pulse is generated (READ STB H), and there is no CRCS or LRCS pulse (\sim CRCS + LRCS).

When the MTBRC is used in a space forward or space reverse operation, it is set to the 2's complement of the number of *records* to be spaced. The counter is incremented by 1 at LPC time, regardless of direction of tape motion. A new GO pulse is sent to the tape unit during the SDWN time if the MTBRC is not yet at 0. This logic is shown on Drawing TMA11-0-06. Either direction (SPACE FWD or SPACE REV) qualifies an OR gate to produce SPACE H, which is one leg of an AND gate. The other leg of the gate is qualified if the MTBRC is not at 0 (OVERFLOW L), and there is no end-of-file mark (EOF F L). The output of this AND gate qualifies another AND gate, provided settle down is present (SDWN H). When this gate is qualified, it triggers the logic that produces the GO pulse.

When the last record is reached, the byte record counter increments to 0 and produces the CARRY OUT 2 pulse. This pulse is ANDed with SPACE H (Drawing TMA11-0-08), passes through two OR gates, and direct sets the CU RDY flip-flop. When this flip-flop is set, it indicates that the controller is ready to receive a new command, because the space operation is now complete.

5.8.5 Current Memory Address Register (MTCMA)

The current memory address register specifies the bus or memory address to or from which data is to be transferred during write or read operations. The current memory address register (MTCMA) and the byte record counter (MTBRC) constitute the M795 Module shown on Drawing TMA11-0-21. A detailed schematic and associated description of this module is presented in the *PDP-11 Peripheral Handbook*.

Before issuing a command, the program loads the MTCMA with the memory address that is to receive the first byte of data (read operation) or the memory address from which the first byte is to be taken (write operation). After each memory access (read or write), the MTCMA is immediately incremented by 1. This incrementation is caused by the NPR CLR BBSY signal, which indicates the bus transfer is completed.

The logic shown on Drawing TMA11-0-22 is used to carry the bus address register incrementation to extended address bits 16 and 17 in the status register. When incrementation of the MTCMA causes the register to contain all 1s, the next clock pulse sets the current memory address register to all 0s and produces a CARRY OUT 3 pulse, which sets extended address bit 16. The MTCMA then continues incrementing until another CARRY OUT 3 pulse is produced, which sets extended address bit 17.

The logic shown on Drawing TMA11-0-17 is used to select the low-or high-order byte of the data register. This is necessary because the MTCMA increments by 1 (byte addresses). Each time a byte transfer is completed, the CMA BIT 00 flip-flop is clocked by the NPR CLEAR BBSY signal. The CMA BIT 00 flip-flop initial condition (set or reset) is determined by D00 when the MTCMA is loaded. The state of the CMA BIT 00 flip-flop determines which byte is transferred by producing alternate LO DATA BYTE and HI DATA BYTE signals to the data register until the desired data transfer function is complete. When the function is complete, the controller CU RDY bit indicates that the controller is ready to accept a new command. The CU RDY L signal direct clears the flip-flop; thus, any future data transfers begin on even byte addresses.

5.8.6 Data Buffer Register (MTD)

The data buffer register is used as a temporary storage device during read and write operations. During read operations, it stores characters from the tape prior to loading them into memory; during write operations, it stores data prior to writing on the magnetic tape. A functional description of the data buffer register is given in Paragraph 4.2.

The inputs to the data buffer are shown on Drawing TMA11-0-08. If a read operation is being performed, data is loaded into the buffer from the tape transport data channels. Each channel is connected to one leg of an AND/OR gate. The other leg to the gate is controlled by a flip-flop. The read operation (indicated by READ STB L) sets this flip-flop. The high (1) side of the flip-flop qualifies four of the AND/OR gates to produce the DATA BFR IN BIT H signals for bits 0 through 3. The low (0) side of the flip-flop produces the signals for bits 4 through 7. Thus, during a read operation, the data from the tape channels is gated through to the input of the buffer register and strobed into the register by the DATA BFR STB signals. As shown on the data buffer drawing (TMA11-0-22), the first four bits are strobed in by the DATA BFR STB 1 signal; the second four bits are strobed in by the DATA BFR STB 2 H signal.

During write operations, data from the bus is strobed into the data buffer register. The low byte is applied to one series of gates, the high byte to another series of gates (Drawing TMA11-0-18). Each bus line is applied to one input of a 2-input AND/OR gate. The other leg is qualified only if the appropriate byte has been selected. This selection is determined by two AND gates. One is qualified if the current memory address is even (CMA 00 L), which indicates a low byte. The other is qualified if the current memory address is odd (CMA 00 H), which indicates a high byte. The data from the bus lines is then strobed into the register in the same manner as before.

The data buffer output logic is shown on Drawings TMA11-0-16 and TMA11-0-11. The logic shown on Drawing TMA11-0-16 is used when the output of the data buffer is to be applied to the bus. Each output of the data buffer is applied to one leg of a 2-input AND gate. The other leg is qualified by either the HI DATA BYTE L or LO DATA BYTE L signal, depending on which byte has been selected.

The logic shown on Drawing TMA11-0-11 is used when the output of the data buffer is to be applied to the tape unit for writing. When the core dump mode *is not* used, one byte in memory corresponds to *one* tape character. In this instance, the output of the data buffer is gated through to the tape transport write lines. Data buffer bits 7 through 0 correspond to lines WD0 through WD7, respectively.

When the core dump mode *is used*, one byte in memory corresponds to *two* tape characters. When the write strobe (WRS) is issued, it sets the even character flip-flop (Drawing TMA11-0-13). This produces an EVEN CHAR H pulse, which gates data buffer bits 0 through 3 to write lines WD7 through WD4 (Drawing TMA11-0-11). The flip-flop then clears, and the ~ EVEN CHAR H gates bits 4 through 7 to lines WD7 through WD4, respectively.

During normal read operations, all six tape data channels are read and gated through the data buffer input logic for loading into the data buffer register. When the core dump mode is used, however, the logic operates in a different manner because one byte consists of two 4-bit characters. It is therefore necessary to read tape channels 0–3 twice, loading the first tape character into the low part of the buffer register and the second tape character into the high part of the buffer. This is accomplished by the logic shown on drawing TMA11-0-18.

When the first tape character is read, the AND/NOR gates having channels 0–7 as inputs are all qualified by the output of the READ STB flip-flop, and the data from the tape is gated through to become DATA BFR IN BITS 0–7. These bits are strobed into the data buffer register by DATA BFR STB 1 and 2 as shown on Drawing TMA11-0-22. Up to this time, data has been read from the tape in a normal manner.

When the next tape character is read, the first set of AND/NOR gates is still qualified and produces DATA BFR IN BITS 0–3. However, these bits are not loaded into the buffer register, because the required strobe signal is no longer present. The low part of the buffer, thus, contains data read from channels 0–3 of the previous tape character.

The second series of AND/NOR gates, which normally receives inputs from tape channels 4–7, are now inhibited due to the CORE DUMP L signal. The other AND inputs to these gates, which receive data from tape channels 0–3, are now qualified by an enabling AND gate having CORE DUMP L as an input. As a result, this series of gates causes the data from tape channels 0–3 to become DATA BFR IN BITS 4–7. These bits are strobed into the high part of the buffer and override the data previously stored in this part of the buffer. Thus, the two 4-bit characters are now in the buffer as a single 8-bit byte.

5.8.7 TU10 Read Lines (MTRD)

The TU10 read lines are assigned a standard bus address and are activated by the address select logic. When these lines are selected for use, data from the lines is gated to appropriate data bits on the bus, as shown on drawing TMA11-0-16. The 16 bits that constitute the read lines are read-only bits with the exception of the character select (CHAR SEL) and bad tape error generator (BTE GEN) bits (bits 14 and 13, respectively). Bits 15 through 13 are described below; bits 11 through 09 are unused; and the remaining bits are described in Paragraph 4.2.

Bit 15 is the timer bit, which is used for diagnostic purposes by measuring the time duration of the tape operations. The timer logic is shown on drawing TMA11-0-07. This logic produces the timer signal (TIMER H), which is a 100- μ s signal with a 50-percent duty cycle.

Bit 14 is the character select bit, which is used to select the last character of a record that is to be loaded into the data buffer. When this bit is loaded with a 1, the last character loaded into the buffer is the LPC character for both 7-channel and 9-channel tapes. When this bit is loaded with a 0, the last character loaded in the buffer is the last data character for 7-channel tapes or the CRC character for 9-channel tapes.

Bit 13 is the bad tape error generator, which is used to check the bad tape error logic. When loaded with a 1, this bit sets the CU READY flip-flop, thereby causing a premature gap shutdown period. When this portion of the tape is then read, it produces a bad tape error indication.

Bit 12 is the gap shutdown bit. It is a read-only bit and indicates a gap shutdown period when it is a 1.

Data on the TU10 read lines is gated to the bus by the logic shown on drawing TMA11-0-16. When the read lines are selected for use (SEL 5 IN L), an inverter output qualifies one leg of a series of gates. The other leg of each gate is connected to one of the channels in the tape transport. The output of these gates are then fed through drivers to the bus.

5.9 TAPE CONTROL

The TMA11 Controller provides various tape control functions. These functions are: unit selection, function control, ready control, start control, and tape motion control. Each of these functions is described in detail in subsequent paragraphs.

5.9.1 Unit Select

The unit select logic determines the tape unit to be used for the selected function. Up to eight individual tape units may be used with a single TMA11 Controller; however, only one tape unit may be selected for program control at any given time.

The number of the tape unit (0 through 7) to be selected is represented by a 3-bit number, generated by three flip-flops (bits 10 through 08) in the command register as shown on drawing TMA11-0-12.

The number of the desired tape unit is loaded into the command register from bus data lines D10, D09, and D08. If the command register has been selected for use (SEL 1 OUT HI), then the three unit flip-flops are set or cleared, dependent on the bus input data. The flip-flop outputs are then applied to a decoder in the master tape transport and to the register read lines.

5.9.2 Function Control

The function control logic specifies the command to be performed by the selected tape unit. Any one of eight functions can be selected for a given tape unit. A detailed description of each of these functions is given in Table 5-1.

The number of the function (0 through 7) to be selected is represented by a 3-bit number, generated by three flip-flops (bits 03 through 01) in the command register as shown on drawing TMA11-0-09.

The number of the desired function is loaded into the command register from bus data lines D03, D02, and D01. If the command register has been selected for use (SEL 1 OUT LO), then the three function flip-flops are set or cleared, dependent on the bus input data. The outputs of these flip-flops are applied to a binary-to-octal decoder to provide the necessary function signal.

5.9.3 Ready and Start Control

The TMA11 ready and start control circuits basically consist of the logic associated with two bits in the command register. The ready logic is controlled by the CU READY bit (bit 07) and is described in detail in Paragraph 5.8.2.6. The start control logic is the GO bit (bit 00) and is described in Paragraph 5.8.2.10.

5.10 TIMING DIAGRAMS

Timing diagrams of various tape operations are shown in Figures 5-7 through 5-14. These diagrams portray specific tape operations such as reading a record of three data characters, reading a record of two tape characters in the core dump mode, etc. The purpose of these diagrams is to illustrate overall TMA11 operation as described in previous paragraphs.

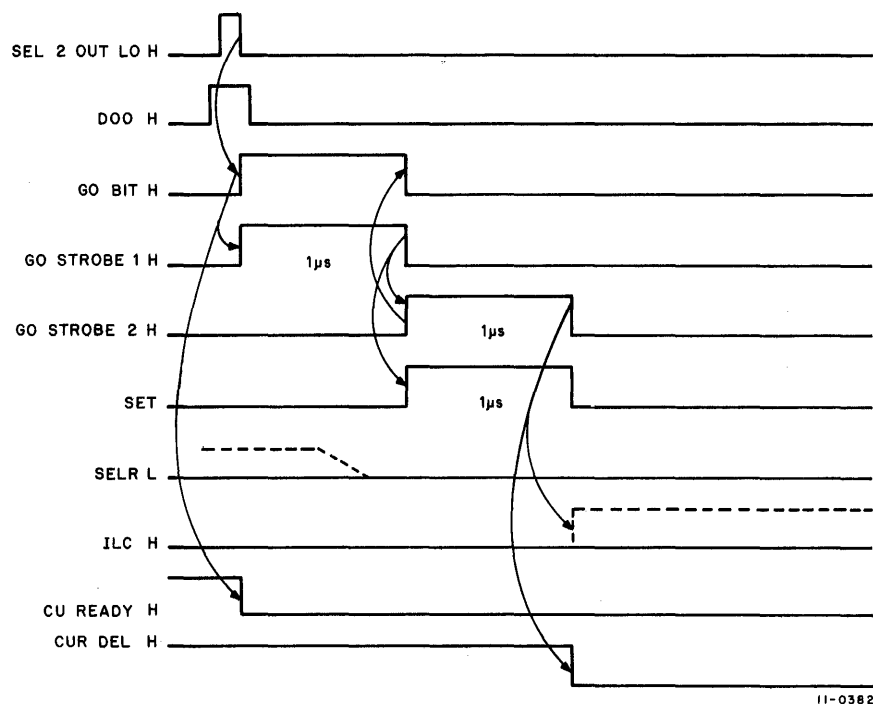


Figure 5-7 Start of Tape Operation

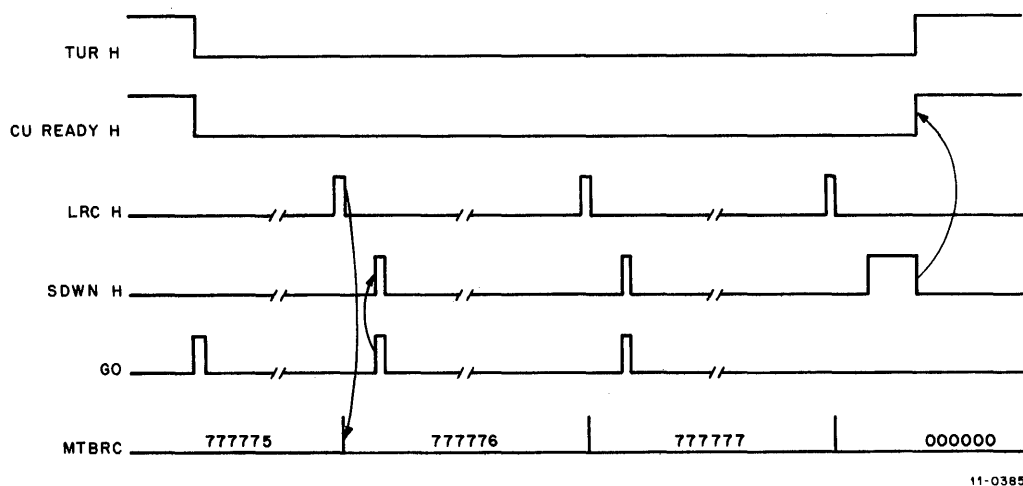


Figure 5-8 Spacing Forward Three Records

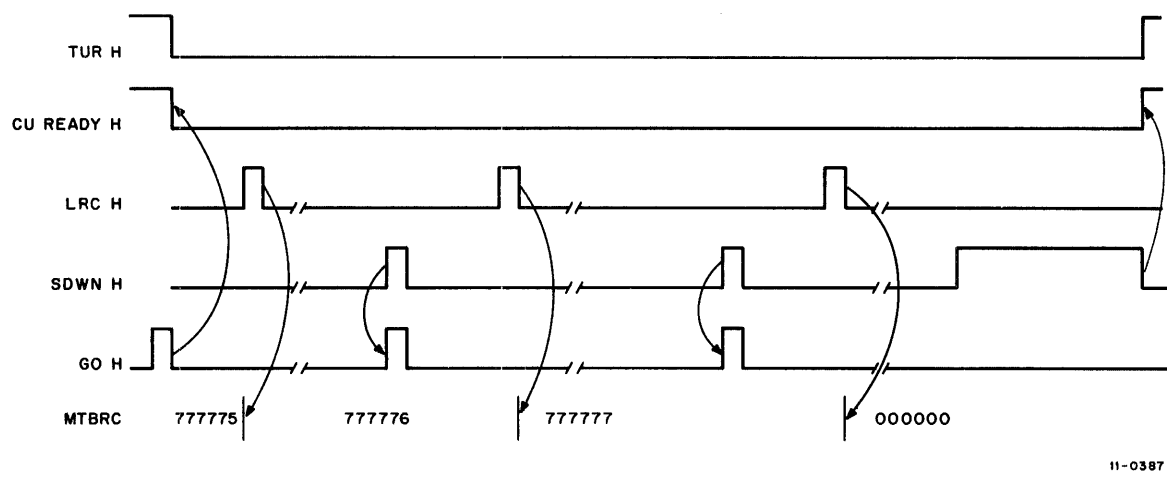


Figure 5-9 Spacing Reverse Three Records

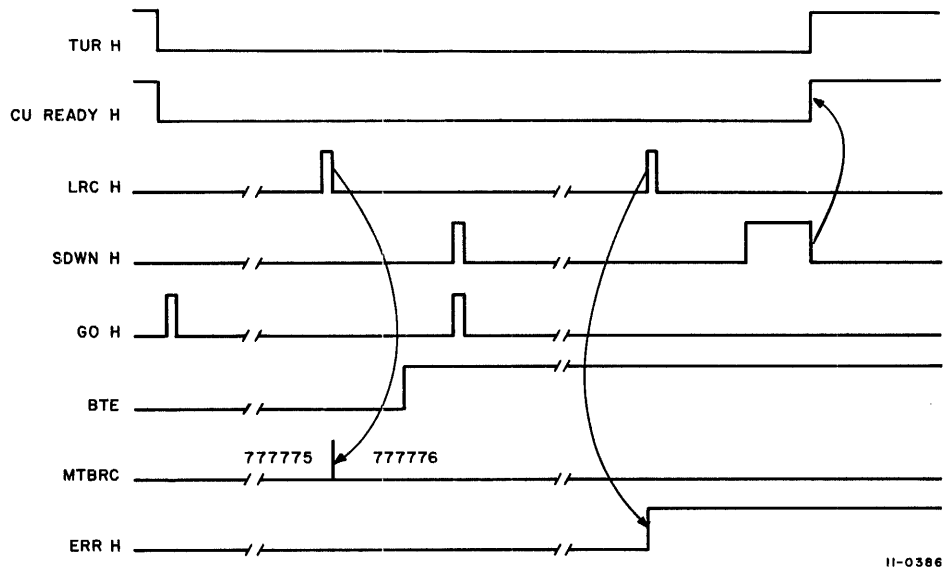
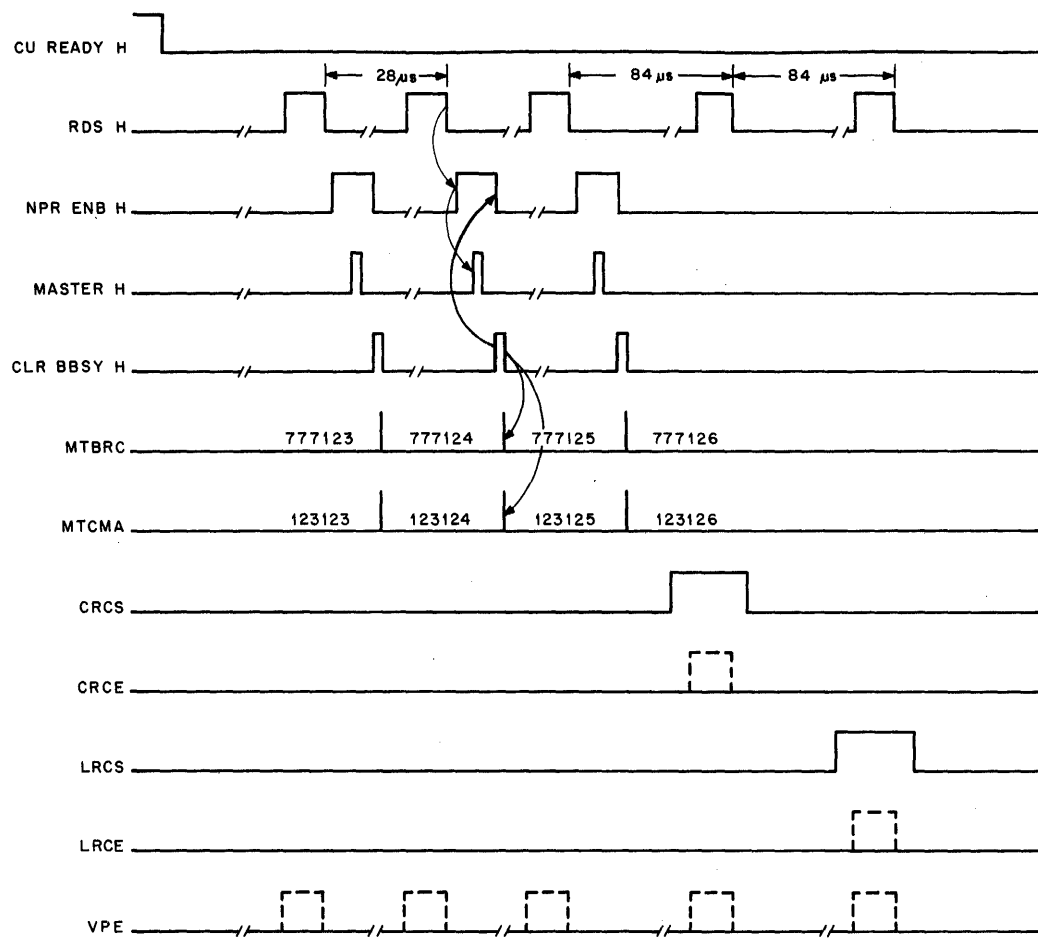
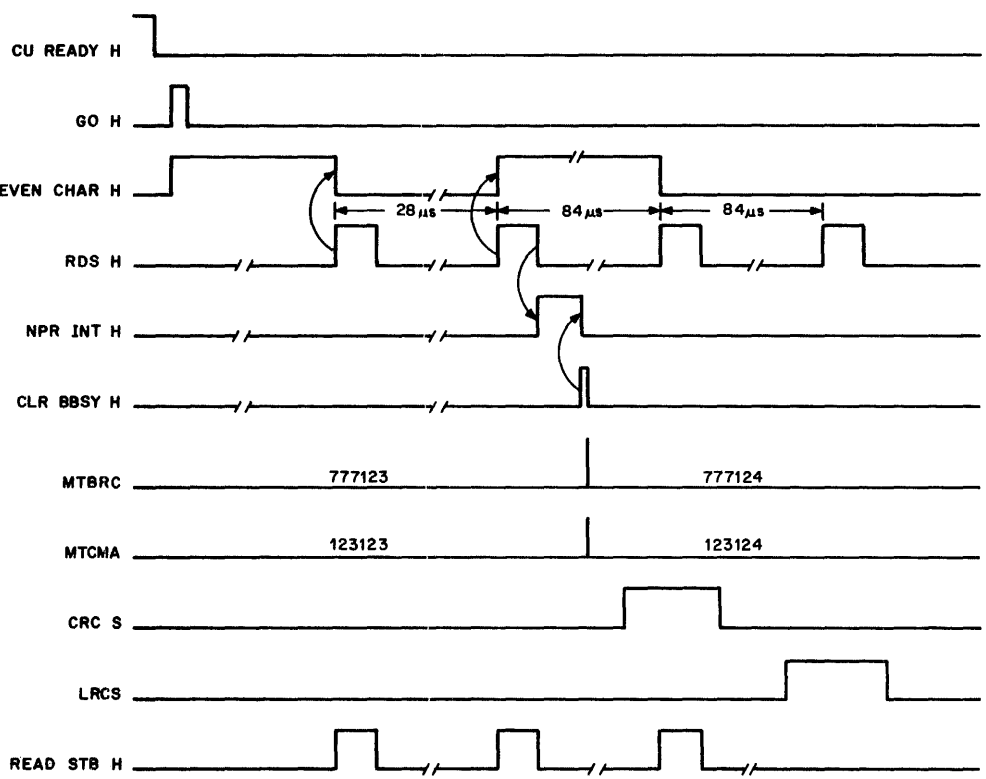


Figure 5-10 Spacing Forward Three Records, Bad Tape Error
Appearing in First Record



11-3289

Figure 5-11 Reading Record of Three Data Characters



11-3290

Figure 5-12 Reading Record of Two Tape Characters
in Core Dump Mode

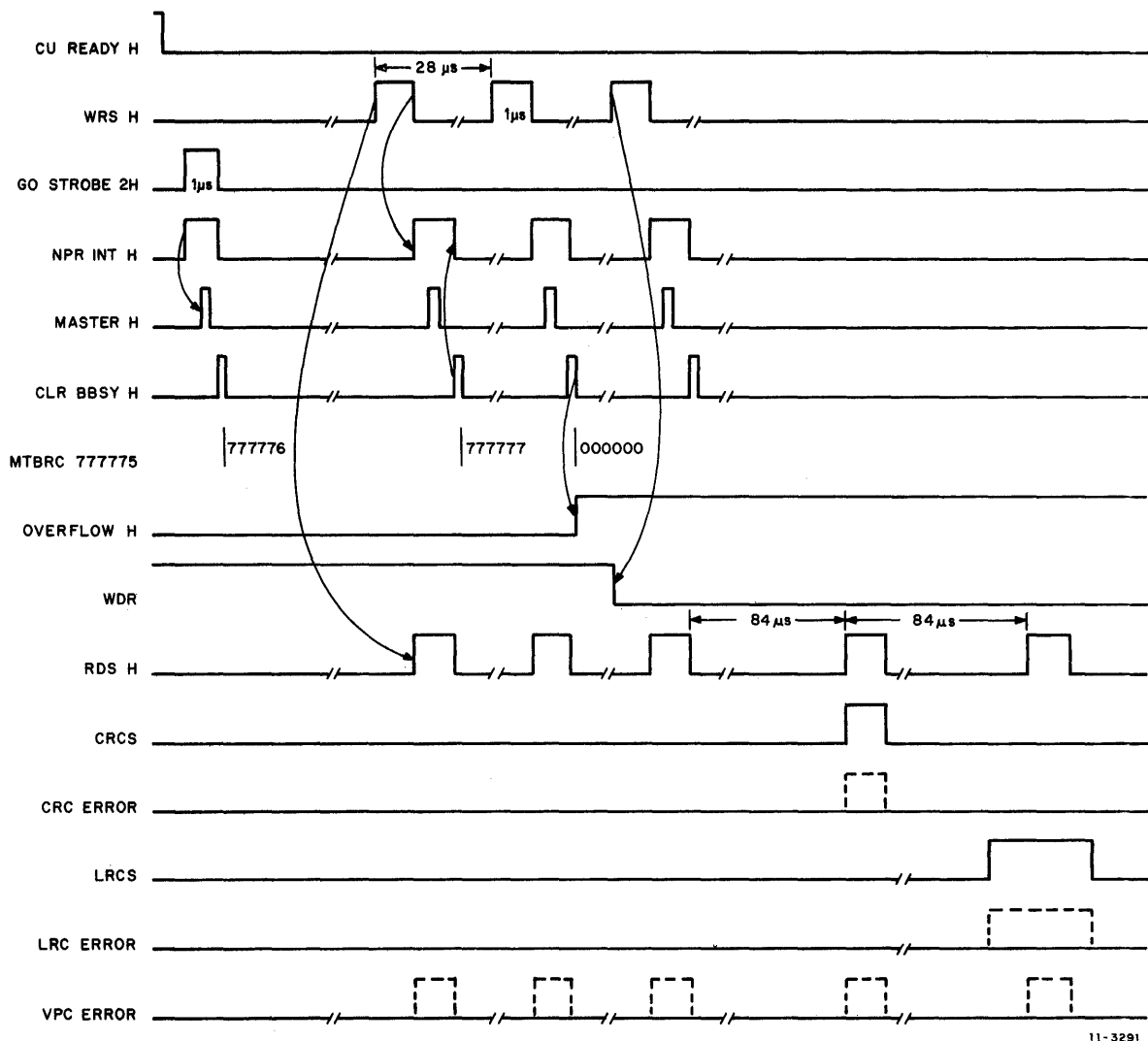


Figure 5-13 Writing Record of Three Data Characters

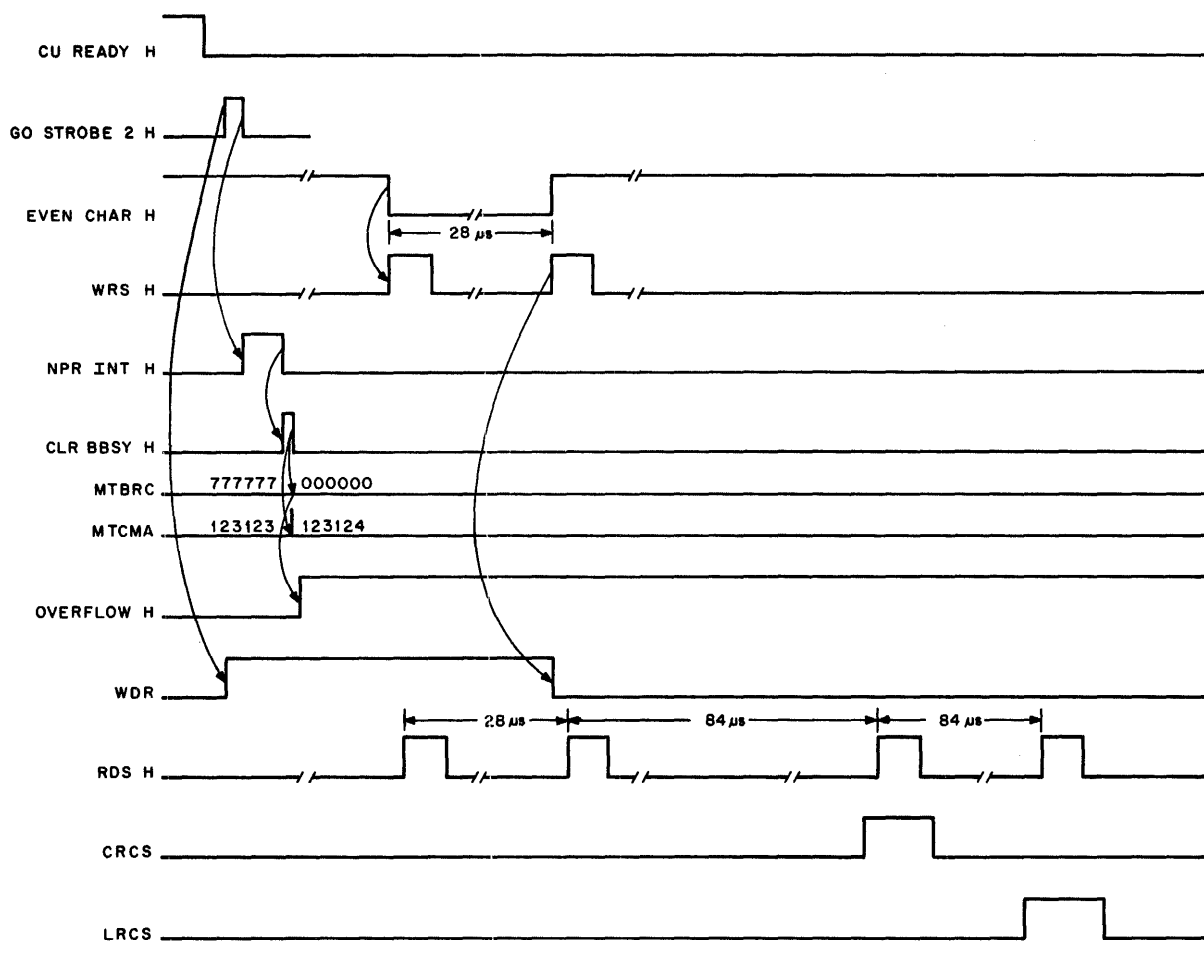


Figure 5-14 Writing Record of Two Tape Characters
in Core Dump Mode

CHAPTER 6

MODULE DESCRIPTION

6.1 INTRODUCTION

This chapter provides information on the logic modules used in the TMA11 DECmagtape Controller. The position of the modules within the mounting box is shown on Drawing TMA11-0-02.

A list of all TMA11 Controller modules is presented in Table 6-1. This table lists the modules in numerical order, the quantity of each type used in the system, and the name of the module. The last column indicates the DEC document containing the detailed description of that particular module.

Note that it is beyond the scope of this manual to provide information on any of the modules used in the Master Tape Transport logic.

6.2 DEC LOGIC

Except for cable and jumper modules, all of the modules used in the TMA11 Controller are M-Series logic modules. The M-Series are high-speed, monolithic integrated circuit modules, employing TTL logic (transistor-transistor logic). These circuits provide high speed, high fanout, large capacitance drive capability, and excellent noise margins.

A general description of DEC logic and detailed circuit descriptions of TTL logic gates is provided in the *1973-74 DEC Logic Handbook*.

6.3 MEASUREMENT DEFINITIONS

Timing is measured with the input driven by a gated pulse amplifier of the series under test and with the output loaded with gates of the same series. Percentages are assigned as follows: 0 percent is the initial steady-state level, 100 percent is the final steady-state level, regardless of the direction of change.

Input/output delay is the time difference between input change and output change, measured from 50 percent input change to 50 percent output change. Rise and fall delays for the same module are usually specified separately. Rise time and fall time is measured from 10 percent to 90 percent of waveform change, rising or falling.

6.4 LOADING

Input loading and output driving are specified in *unit loads*, where one unit load is 1.6 mA by definition. The inputs to low-speed gates usually draw one unit load. High-speed gates draw 1-1/4 unit loads, or 2 mA.

Table 6-1
Module Utilization

Module Number	Quantity Used	Title	Reference
M105	1	Address Selector	1
M111	6	Inverter	2
M112	3	NOR Gate	2
M113	6	Ten 2-input NAND Gates	2
M115	2	Eight 3-input NAND Gates	2
M117	1	Six 4-input NAND Gates	2
M121	2	AND/NOR Gate	2
M127	3	2-2-2-3 AND/NOR Gate	—
M149	4	9x2 NAND Wired OR Matrix	—
M163	1	Dual Binary-to-Octal Decoder	—
M203	1	Eight Reset/Set Flip-Flops	2
M205	2	Five "D" Flip-Flops	—
M216	5	Six Flip-Flops	—
M239	1	Three 4-bit Counter Registers	—
M304	2	Four One-Shot Delays	—
M307	1	Integrating One-Shot	—
M627	3	NAND Power Amplifier	2
G736	1	Jumper Module	1
M7821	1	Interrupt Control	1
M784	1	Unibus Receiver	1
M785	1	Unibus Transceiver	1
M7854	1	OPI Module	1
M795	2	Word Count and Bus Address Register	1
M796	1	Unibus Master Control	1
M797	1	Register Selection	1
M798	1	Unibus Drivers	1

REFERENCES

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1. *PDP-11 Peripherals Handbook*
 2. *DEC Logic Handbook, 1973-74 Edition.*
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APPENDIX A

MASTER TAPE TRANSPORT SIGNALS

A.1 SIGNALS FROM MASTER TO TMA11 CONTROLLER

Mnemonic	Name
RD0 – RD7	Read data signals
RDP	Read parity bit
SDWN	Tape settle down. This is the time between a stop command and the time when the unit actually stops.
TUR	Tape unit ready. This signal is true when the selected tape unit is stopped, and SELR is true.
SELR	Select remote. This is true when unit is selected and is on-line.
RWS	Rewind status. This is true when selected unit is rewinding.
7CH	7-channel. True during 7-channel operation.
WRL	Write lock. Prevents writing on tape.
BOT	Beginning of tape
EOT	End of tape
WRS	Write strobe. Requests a character for writing.
RDS	Read strobe. Present for both read and write operations.
FMK	File mark
CRCS	CRC strobe. Appears with CRC character.
LRCS	LRC strobe. Appears with LPC character.
VPE	Vertical parity check error. Sampled with RDS.
LRCE	Longitudinal parity check error. Sampled with LPCS.

A.2 SIGNALS FROM TMA11 CONTROLLER TO MASTER

Mnemonic	Name
WD0 – WD7	Write data lines
SET	Required to start any tape operation (derivative of GO command).
FWD	Tape forward
REV	Tape reverse
RWD	Tape rewind
WRE	Write enable
PEVN	Even parity
DEN 8	Density bit – true for 800 bpi, 7-channel true for 800 bpi, 9-channel/7-channel core dump false for 200 bpi, 7-channel false for 556 bpi, 7-channel
DEN 5	Density bit – true for 556 bpi, 7-channel true for 800 bpi, 9-channel/7-channel core dump false for 200 bpi, 7-channel false for 800 bpi, 7-channel
WFMK	Write file mark
WXG	Write-extended-IRG gap. True for both write-extended-IRG and WFMK functions.
SEL 0 SEL 1 SEL 2 } SEL 2 }	Tape unit select
WDR	Write data ready
CINIT	Initialize

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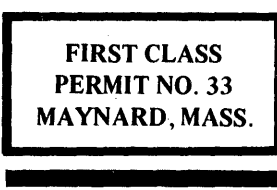
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