Model 472
Multibus to Pertec-formatted
Tape Controller User’s Manual

Xylogics
Your Partner for Performance

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Revision G
March 27, 1990

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# 472 Revision Level History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
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<tbody>
<tr>
<td>A (9/1/83)</td>
<td>Initial release.</td>
</tr>
<tr>
<td>C (1/85)</td>
<td>Technical rewrite; consolidated manual; deleted the subfunction codes that Xylogics does not support.</td>
</tr>
<tr>
<td>C1 (7/22/85)</td>
<td>Technical additions: expanded Sections 2.6.3 and 2.5.8.3.</td>
</tr>
<tr>
<td>Rev. D (5/16/86)</td>
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</tr>
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<td>Reorganized manual. Section 2 expanded into more manageable sections: Section 2.4 now Section 3; Section 2.5 now Section 4; Section 2.6 now Section 5; Section 3 now Section 6; and Section 4 now Section 7.</td>
</tr>
<tr>
<td>Rev. E (3/14/88)</td>
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</tr>
<tr>
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<td>Revised Interrupt Mode (IOPB Byte 05) and related bit descriptions in Section 3. Revised all IOPB diagrams (except Command Code B) in Sections 3 and 4 to incorporate this change. Revised style of charts and tables.</td>
</tr>
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<td>Clarified Section 6.2.2 (20/24-Bit Address Relocation) and corrected Section 6.2.3 (24-Bit Extended Addressing).</td>
</tr>
<tr>
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<td>Removed Section 5.4 (Error Recovery); incorporated the information into Section 3.1.4.1. (Completion Code Descriptions). Added error code 34 to Section 3.1.4.1. Clarified Section 6.2.1 (Base Address Selection). Added Figure 6–2 (Base Address Jumpers); replaced Table 6–1 (Base Address Selection) with Figure 6–3 (Jumpering the Base Address).</td>
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1
Specifications
Specifications

1.0 General

The Xylogics Model 472 tape controller connects up to eight Pertec-formatted \( \frac{3}{4} \)-inch streaming or start/stop tape drives to IEE P796 Multibus® systems. The 472 implements data transfers via Direct Memory Access (DMA), allowing maximum throughput; it implements system control via Input/Output Parameter Blocks (IOPBs) and byte Input/Output Registers. The 472 circuitry includes a DMA sequencer and a microprocessor for control. The 472 is the fastest tape controller available for Multibus systems with a DMA transfer rate capability of 3.0 megabytes per second (MBS).

1.1 Using This Manual

This manual provides two system software reference cards that display the IOPB structure and codes (see inserts). Section 2 is a programming reference, Section 3 describes the IOPB structure, and Section 4 describes the 472's commands. Section 5 gives a good overview of the 472's programming procedures. Section 6 details how to install and test the 472 controller, and Section 7 includes drive interface information.

1.1.1 Abbreviations

This manual uses the following mnemonics:

- AACK: Attention Acknowledge
- ADRM: Addressing Mode
- AREQ: Attention Request
- AUD: Auto-update
- BOT: Beginning of Tape
- BPI: Bits Per Inch
- BWM: Byte/Word Mode
- CER: Corrected Error
- CHEN: Chain Enable
- CONS: Consecutive
- CPU: Central Processing Unit and/or Computer
- CSR: Control and Status Register

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1.1.1 Abbreviations (continued)

DBY   Data Busy
DERR  Double Error
DLD   Data Late Detected
DMA   Direct Memory Access
ENT   End of Tape
ERR   Error
ERRS  Error Summary
FBY   Formatter Busy
FIFO  First In/First Out Buffer
FMK   File Mark Detected
FPT   Write-protected
GBSY  Go/Busy
GCR   Group Coded Recording
H     Notation for hexadecimal values
HER   Hard Error
IBG   Interblock Gap
IEI   Interrupt on each IOPB
IEN   Interrupt Enable
I/O   Input/Output
IOPB  Input/Output Parameter Block
IPND  Interrupt Pending
IPS   Inches Per Second
KB    Kilobyte
KBS   Kilobytes Per Second
MB    Megabyte
MBS   Megabytes Per Second
NRZI  Non-return to Zero
ONL   On-line/Off-line
PE    Phase Encoded
RAM   Random Access Memory
RDY   Drive Ready
RELO  Relocate
RETY  Retry
REW   Rewind
REV   Reverse Operation
RLL   Record Length Long
RLS   Record Length Short
SWAP  Swap Byte
1.2 Design Reliability

The following Xylogics features minimize the likelihood of product failure:

- Low parts count through microprogramming
- Low power Schottky integrated circuits
- Low stress design on all components
- All components burned-in
- One card in backplane or expansion chassis
- Power-cycling under thermal stress during test

1.3 Physical

Packaging: The 472 completely resides on one printed circuit board. It plugs into any 16-, 20-, or 24-bit Intel Multibus or IEEE P796 card cage.

Dimensions: The 472 measures 12-inches long by 6.75-inches high (30.48 cm by 17.15 cm); it is identical in form-factor to the standard Intel Multibus and IEEE P796 printed circuit board.

Shipping Weight: 8 pounds (3.6 kg).

1.4 Environmental

The 472 environmental requirements are similar to the Intel 86/12 SBC or equivalent Multibus processors (typically 0–55°C; up to 90% relative humidity without condensation).

1.5 Electrical

Power: The 472 requires 5.0 amperes at +5 VDC.

Tolerance: Voltages must be within ± 5% (4.75 to 5.25).

Grounding: Common earth ground must be established between the tape drives and the CPU chassis, backplane, and expansion cabinets.
1.6 System-related Specifications

Transfer Control: Direct Memory Access (DMA).

DMA Throttle Control: Programmable throttle supports any Multibus throughput speed.

Interrupt Priority: INT5/ standard; others jumper controlled.

Interrupts: Non-bus vectored.

Control Technique: Channel driven control; programmable microprocessor.

Addressing Capability: 16-, 20-, and 24-bit.

Controller IOPB Length: 18 bytes.

Controller Registers: Six 8-bit I/O Registers.

I/O Addressing Capability: The 472 decodes byte addresses for its on-board registers; it responds to 8- or 16-bit I/O addresses.

Data Transfer Modes: The 472 transfers data in 8-bit bytes or 16-bit words.

Data Buffering: On-board FIFO memory accommodates 8K bytes in word mode.

Data Transfer Limit: From 1 to 65,535 bytes.

Software Support: Standard software drivers supplied for use in UNIX® or RMX-86® systems, and UNIX-like systems (source included).

Diagnostic Support: Comprehensive set of stand-alone diagnostics written in the C programming language are available.

Test Station: The Xylogics Customer Acceptance Tester (XYCAT) supports the 472 with stand-alone diagnostics for incoming inspection and field testing. This is a single Multibus board with CPU, RAM- and ROM-based diagnostics written in C.

Status LEDs: The 472 implements two status LEDs. L1 indicates successful completion of on-board diagnostics; L2 indicates the controller is active.

DMA Data Transfer Rate: The 472 transfers data at a rate of up to 3.0 MBS to the system bus, assuming a memory XACK response time of 300 ns, however the actual data rate depends on the individual CPU memory response time. With appropriate memory, the 472 runs a streaming 6250 BPI GCR tape at 100 IPS.

UNIX is a registered trademark of AT&T Bell Laboratories.
RMX-86 is a registered trademark of Intel Corporation.
1.7 Tape Drive-related Specifications


Maximum Tape Capacity: More than 2.4 gigabytes of on-line storage (drive limitation).

Number of Tape Drives: The 472 supports up to eight tape drives, including any mix of capacities or speeds.

Tape Speed: The 472 supports tape speeds ranging from 12.5 IPS to 200 IPS (software programmable).

Tape Density: The 472 supports tape densities of 800 BPI, 1600 BPI, 3200 BPI and 6250 BPI (software programmable).


Recording Mode: 9-track; ANSI- and IBM-compatible.

Tape Data Transfer Rate: Depends on particular tape drive speed and density; 6250 BPI at 100 IPS yields a 625 KBS data rate.

Cabling: Standard Pertec-formatted interface comprising two 50-pin flat ribbon cables.

1.8 Programmable Features

- 16- or 20/24-bit address bus support
- 8- or 16-bit data transfers
- Interrupt or polled operation
- DMA throttle
- Tape drive speed and density

1.9 Internal Registers

Section 3 describes specific bits within the I/O Registers. The software driver establishes commands by loading and reading these registers (see Table 2-1).
1.10 Command Technique

The 472 command technique allows IOPB chaining with concurrent host and controller operations. Channel control allows a software driver to establish a tape command and parameters in an IOPB in system memory. The software driver initiates a single IOPB, or an IOPB chain, by loading the memory address of the first (chained) IOPB into the 472 Relocation and Address Registers and setting the Go/Busy (GBSY) bit in the Control and Status Register (CSR). GBSY remains set until the 472 completes the command(s) or an error occurs.

The 472 reads the IOPB from system memory via Direct Memory Access (DMA) and performs the required function. When the 472 completes an IOPB, or detects an error, it writes the status and a completion code into Bytes 3 and 4 of the related IOPB. Setting the Error Status (ERRS) bit in the CSR usually clears hard errors.

1.10.1 Command-Chaining

The 472 provides an inherent IOPB chaining capability for complex operations. The software driver sets up a string of commands (e.g., disk-to-tape copy) that execute a series of tape operations without operating system intervention. At any time, system software can add new IOPBs and/or remove completed IOPBs from the chain via the attention protocol. You may implement overlap rewind operations in multidrive systems by setting the Chain Enable (CHEN) and Enable Extended Function (EEF) bits.
Programming Reference
Programming Reference

2.0 General

This section describes programming procedures for the 472 streaming tape controller. The 472 easily connects many different processors to a wide variety of tape drives.

2.1 Programming Techniques

Set up the 472 commands by preparing an IOPB in system memory. Initiate a command by loading the IOPB address into the 472’s registers and setting GBSY in the CSR. GBSY remains set until the controller completes all the commands in the IOPB chain, or a hard error occurs. When the 472 completes a command, it writes the corresponding status and completion codes into Bytes 2 and 3 of the completed IOPB in system memory. Table 3-1 lists the IOPB bytes.

The IOPB, located in system memory, contains the 472 command parameters. The CPU writes and reads the IOPB with normal byte or word instructions. The 472 reads and writes the IOPB with byte mode Direct Memory Access (DMA).

System software builds an IOPB in host memory with the appropriate information and then passes the IOPB address by loading the I/O Registers. The software driver then sets GBSY. The 472 transfers the IOPB from memory, processes the command, and clears GBSY. While processing the command, the 472 may access the IOPB again and it may also DMA data to or from memory. Software may chain IOPBs together. IOPB chaining allows the 472 to transfer data without operating system intervention.

Each byte in the IOPB has an address relative to the Command byte. Reserving all 18 bytes of allowable IOPB space maintains IOPB integrity.
2.2 Multibus Address Relocation

The 472 accesses Multibus memory via address relocation. Address relocation involves adding two addresses to form a larger physical address. The 472 supports two types of address relocation: 20- and 24-bit relocation. Use either type of relocation when specifying 16-bits of memory address. Load the Relocation Register with zero for 16-bit memory addressing. A jumper on the 472 board selects either 20- or 24-bit relocation. Bit 3 (ADRM) in the CSR indicates the addressing mode. When set, the board is jumpered for 24-bit relocation.

This manual refers to both IOPB relocation and data relocation. Do not confuse them. IOPB relocation refers to the address at which the IOPB resides in memory. Data relocation refers to the address at which the data buffer exists. Data relocation may be affected by bit 6 (RELO) of Command Byte 0, but IOPB relocation is not. The jumper for 20/24-bit address selection affects address relocation for both data and IOPBs.

2.2.1 20-Bit Address Relocation

The 472 forms a 20-bit physical address by adding a 16-bit address word to a shifted 16-bit relocation word. The relocation word shifts by four bits.

<table>
<thead>
<tr>
<th>15</th>
<th>Relocation Word</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Byte</td>
<td>Low Byte</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>15 : Address Word</td>
<td>...</td>
<td>0</td>
</tr>
<tr>
<td>High Byte</td>
<td>Low Byte</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>19</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-Bit Physical Multibus Address</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2–1. 20-Bit Multibus Address Relocation
2.2.2 24-Bit Address Relocation

The 472 calculates a 32-bit physical address for 24-bit address relocation. The address word comprises the least significant 16 bits; the relocation word comprises the most significant 16 bits. When addressing memory, the 472 only uses the lower 24 bits of the physical address.

<table>
<thead>
<tr>
<th>15</th>
<th>Relocation Word</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Byte</td>
<td>Low Byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>24-Bit Physical Multibus Address</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2–2. 24-Bit Multibus Address Relocation

2.2.3 IOPB Address Relocation

IOPB relocation occurs whenever a non-zero value is loaded into the IOPB Relocation Registers. The 472 combines the IOPB Address Registers and IOPB Relocation Registers to form a 20- or 24-bit physical memory address.

When chaining IOPBs, the 472 uses the IOPB Relocation Registers and the Next IOPB Address bytes to form a new 20- or 24-bit physical Multibus address. This address points to the next IOPB in the chain. All IOPBs in a chain must reside in the same 64K-byte segment whose base address is in the Relocation Registers. The 472 computes the base address by shifting the Relocation Registers 4 or 16 bits to the left, depending on the relocation mode (see Figure 2–1 and Figure 2–2).
2.2.4 Data Transfer Address Relocation

IOPB Bytes A through D specify the starting memory address for a data transfer operation. If RELO is clear, the Data Address bytes (IOPB Bytes A and B) specify the transfer’s physical Multibus address. If RELO is set, the 472 uses Bytes C and D as the Data Relocation bytes, and Bytes A and B as the Data Address bytes. Data relocation occurs in the same manner as IOPB relocation.

2.3 Input/Output Registers

<table>
<thead>
<tr>
<th>Use</th>
<th>8-Bit</th>
<th>16-Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOPB Relocation Register Low Byte</td>
<td>60</td>
<td>EE60</td>
</tr>
<tr>
<td>IOPB Relocation Register High Byte</td>
<td>61</td>
<td>EE61</td>
</tr>
<tr>
<td>IOPB Address Register Low Byte</td>
<td>62</td>
<td>EE62</td>
</tr>
<tr>
<td>IOPB Address Register High Byte</td>
<td>63</td>
<td>EE63</td>
</tr>
<tr>
<td>Control and Status Register (CSR)</td>
<td>64</td>
<td>EE64</td>
</tr>
<tr>
<td>Controller Reset/Update Register</td>
<td>65</td>
<td>EE65</td>
</tr>
</tbody>
</table>

2.3.1 Input/Output Register Addressing

The 472 Input/Output Registers are addressed as input/output byte ports on the Multibus. The I/O Registers use a standard base address of 60H or EE60H. Table 2–1 summarizes the 472 I/O Registers (see Section 6.2.1 for alternate base addresses).

2.3.2 Relocation Registers

There are two Relocation Registers: one contains the low byte of the relocation address, the other contains the high byte. The two Relocation Registers are the most significant portion of the IOPB memory address. The 472 clears these registers on power-up. Set them to zero when using 16-bit addresses. Writing anything but zero to these registers causes IOPB relocation (see Figure 2–1 and Figure 2–2).
2.3.3 Address Registers

There are two Address Registers: one contains the low byte of the IOPB address, the other contains the high byte. These registers are the least significant portion of the IOPB memory address. The 472 clears these registers on power-up.

2.3.4 Controller Reset/Update Register (I/O Address 45 or EE45)

The 472 executes a Controller Reset when reading the Controller Reset/Update Register (i.e., the 472 clears the registers along with IPND, ERR, and DERR; selects Drive 0, sets GBSY, and latches the ready status). Wait for GBSY to clear before issuing commands.

When the 472 writes the Controller Reset/Update Register (actual data written is insignificant), it updates the IOPB whose address is currently stored in the Address and Relocation Registers. The Update IOPB command writes the information from the 472's internal registers to the current IOPB. GBSY remains set until the 472 completes the update.

2.3.5 Control and Status Register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>GBSY</td>
<td>Go/Busy: Setting GBSY starts a transfer. When set, the 472 is busy executing a command. GBSY remains set until the 472 completes the current IOPB (chain). When clear, the 472 is ready for another IOPB. (Read and write access.)</td>
</tr>
</tbody>
</table>
### 2.3.5 Control and Status Register (continued)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>ERR</td>
<td>General Error: Sets when the 472 encounters a hard error. Clear ERR before executing another command (write a one to ERR [Error Reset] or execute a Controller Reset). (Read and write access.)</td>
</tr>
<tr>
<td>5</td>
<td>DERR</td>
<td>Double Error: When set, an error occurred and a previous error condition has not been cleared. This usually means that the 472 cannot properly DMA the status bytes to memory. Executing an Error Reset or a Controller Reset clears a single or double error. If DERR is set, but ERR is clear, the status bits in the CSR are invalid. The program interprets CSR status after DERR clears. (Read access.)</td>
</tr>
<tr>
<td>4</td>
<td>IPND</td>
<td>Interrupt Pending: Sets when the 472 completes an IOPB, interrupts, and the interrupt is not serviced. Clear this condition before executing another command (except IOPB update) by executing an Interrupt Reset (write a one to IPND) or by executing a Controller Reset. System software may only write IPND and AREQ in the CSR while the 472 is busy. (Read and write access.)</td>
</tr>
<tr>
<td>3</td>
<td>ADRM</td>
<td>Addressing Mode: When set, the 472 is in 24-bit addressing mode. When clear, the 472 is in 20-bit addressing mode. A hardware jumper on the 472 board selects the addressing mode; it is not software programmable (see Section 3.2.2). (Read access.)</td>
</tr>
</tbody>
</table>

*It is more efficient to clear an error on the 472 by executing an Error Reset (writing a one to ERR) than by executing a Controller Reset.*

*It is more efficient to acknowledge an interrupt by executing an Interrupt Reset than by executing a Controller Reset.*
2.3.5 Control and Status Register (continued)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>AREQ</td>
<td><strong>Attention Request</strong>: System software sets AREQ (to gain the attention of the 472 when it is busy processing commands) and waits until the 472 acknowledges the request with AACK. After the 472 sets AACK, system software may remove completed IOPBs and/or add new IOPBs. When system software completes work on the IOPB chain, it clears AREQ and the 472 clears AACK and resumes operation. (Read and write access.)</td>
</tr>
<tr>
<td>1</td>
<td>AACK</td>
<td><strong>Attention Acknowledge</strong>: The 472 sets AACK to acknowledge an AREQ by system software. The 472 clears AACK after system software clears AREQ. If <strong>Interrupt on each IOPB</strong> (IEI) is set, an interrupt occurs when the 472 sets AACK. (Read access.)</td>
</tr>
<tr>
<td>0</td>
<td>DRDY</td>
<td><strong>Drive Ready</strong>: Sets when the currently selected drive is on-line. After a <strong>Controller Reset</strong>, the 472 automatically selects Drive 0 and latches its ready status. Executing any IOPB selects the drive specified in the <strong>Unit Select</strong> byte and displays the selected drive status in DRDY. (Read access.)</td>
</tr>
</tbody>
</table>

While the 472 is busy, only IPND and AREQ have write access to the registers. Any other access attempts result in a busy conflict error.

2.3.6 Control and Status Register Read Protocol

The CSR includes a Write Register (Control) and a Read Register (Status). When a Write operation accesses the CSR, the 472 posts the status code A0H (invalid status), indicating the 472 is busy updating its internal registers. After the 472 updates its internal registers, it clears A0H from the CSR and posts a valid status code. As long as the CSR status remains invalid (A0H), any attempt to write the CSR returns an error. Wait until the 472 posts a valid status code in the CSR before performing a bit test. A CSR read in an interrupt handler must follow this protocol even if not preceded by a CSR write (the CSR may have been written prior to the interrupt; see Figure 2–3).
2.3.6 Control and Status Register Read Protocol (continued)

In-line Code

Issue Go

Valid Status

Y

Busy

N

Error

Y

N

A

A

B

B

Complete

Set AREQ

A

Valid Status

Y

N

AACK

Remove Completed IOPB

Add New IOPB/Link

Clear AREQ

N

Valid Status

Y

AACK

N

Error

Interrupt Handler

A

Valid Status

N

Y

AACK

Set AREQ

Set INTP

Send CSR

N

Valid Status

Y

INTP

N

RETI

B

Figure 2–3. Typical IOPB Chain Handler
IOPB Description
IOPB Description

3.0 General

The Input/Output Parameter Block (IOPB) passes messages between the 472 and host software. Software passes the type of transfer, the data addresses, and the count to the 472. The 472 returns the transfer status and, if AUD is set or an error occurs, the ending addresses upon command completion. Each IOPB is 18 bytes long.

All IOPBs in a chain must exist in the same 64K-byte segment whose base address is specified in the Relocation Registers.

Table 3-1. IOPB Byte Definitions

<table>
<thead>
<tr>
<th>Byte Address (Hex)</th>
<th>Description</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Command</td>
<td>COMM</td>
</tr>
<tr>
<td>1</td>
<td>Subfunction</td>
<td>SUBFUN</td>
</tr>
<tr>
<td>2</td>
<td>Status Byte 1</td>
<td>STAT1</td>
</tr>
<tr>
<td>3</td>
<td>Status Byte 2</td>
<td>STAT2</td>
</tr>
<tr>
<td>4</td>
<td>Status Byte 3</td>
<td>STAT3</td>
</tr>
<tr>
<td>5</td>
<td>Interrupt Mode</td>
<td>IMODE</td>
</tr>
<tr>
<td>6</td>
<td>Throttle</td>
<td>THROT</td>
</tr>
<tr>
<td>7</td>
<td>Unit Select</td>
<td>DRIVE</td>
</tr>
<tr>
<td>8</td>
<td>Count Low</td>
<td>CNTL</td>
</tr>
<tr>
<td>9</td>
<td>Count High</td>
<td>CNTH</td>
</tr>
<tr>
<td>A</td>
<td>Data Address Low</td>
<td>DATAL</td>
</tr>
<tr>
<td>B</td>
<td>Data Address High</td>
<td>DATAH</td>
</tr>
<tr>
<td>C</td>
<td>Data Relocation Low</td>
<td>DATARL</td>
</tr>
<tr>
<td>D</td>
<td>Data Relocation High</td>
<td>DATARH</td>
</tr>
<tr>
<td>E</td>
<td>Next IOPB Address Low</td>
<td>NIOPL*</td>
</tr>
<tr>
<td>F</td>
<td>Next IOPB Address High</td>
<td>NIOPH*</td>
</tr>
<tr>
<td>10</td>
<td>Actual Count Low</td>
<td>ACNTL</td>
</tr>
<tr>
<td>11</td>
<td>Actual Count High</td>
<td>ACNTH</td>
</tr>
</tbody>
</table>
### 3.1 Standard IOPB

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COMM</strong></td>
<td><strong>SUBFUN</strong></td>
<td><strong>STAT1</strong></td>
<td><strong>STAT2</strong></td>
<td><strong>STAT3</strong></td>
<td><strong>IMODE</strong></td>
<td><strong>THROT</strong></td>
<td><strong>DRIVE</strong></td>
</tr>
<tr>
<td>00</td>
<td>AUD</td>
<td>RELO</td>
<td>CHEN</td>
<td>IEN</td>
<td>Command Code</td>
<td>0</td>
<td>Done</td>
</tr>
<tr>
<td>01</td>
<td>SWAP</td>
<td>RETY</td>
<td>REV</td>
<td>CONS</td>
<td>Subfunction Code</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>02</td>
<td>ERS</td>
<td>0</td>
<td>Controller Type</td>
<td>0</td>
<td>Error or Completion Code</td>
<td>0</td>
<td>Throttle</td>
</tr>
<tr>
<td>03</td>
<td>EOT</td>
<td>BOT</td>
<td>FPT</td>
<td>REW</td>
<td>ONL</td>
<td>RDY</td>
<td>DBY</td>
</tr>
<tr>
<td>04</td>
<td>HER</td>
<td>IEI</td>
<td>GCR</td>
<td>FMK</td>
<td>DLD</td>
<td>RLL</td>
<td>RLS</td>
</tr>
<tr>
<td>05</td>
<td>BWM</td>
<td>0</td>
<td>Count Low</td>
<td>0</td>
<td>Unit Select</td>
<td>Count High</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>0</td>
<td>Data Transfer Address Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>0</td>
<td>Data Transfer Address High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>0</td>
<td>Data Transfer Relocation Address Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>0</td>
<td>Data Transfer Relocation Address High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0A</td>
<td>0E</td>
<td>Next IOPB Address Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0B</td>
<td>0F</td>
<td>Next IOPB Address High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0C</td>
<td>10</td>
<td>Actual Count Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0D</td>
<td>11</td>
<td>Actual Count High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.1.1 Command Byte (IOPB Byte 0)

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-update</td>
<td>Data Reloc.</td>
<td>Chain Enable</td>
<td>Interrupt Enable</td>
<td>Command</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>AUD</td>
<td>Auto-update: When clear, the 472 only updates Status Bytes 1 and 2. When set, the 472 updates the current IOPB upon its completion. All commands update Status Bytes 1, 2, and 3. Read or Write commands update the data and relocation addresses and point to the end or beginning of the memory buffer depending on the direction of the command. The 472 updates the Actual Count bytes if the issued command supports them.</td>
</tr>
<tr>
<td>6</td>
<td>RELO</td>
<td>Relocation: When clear, the 472 generates Multibus data addresses as 16-bit values, sets bits 16 through 23 to zero, and ignores the Data Relocation Address bytes. If set, the 472 enables data relocation, and forms physical Multibus addresses (see Figure 2-1 and Figure 2-2). IOPB relocation occurs whenever the IOPB Relocation Registers are non-zero.</td>
</tr>
<tr>
<td>5</td>
<td>CHEN</td>
<td>Chain Enable: When clear, the 472 executes the current IOPB and clears GBSY upon completion. When set, the 472 processes the next IOPB. The Next IOPB Address bytes and the Relocation Registers specify the new IOPB address.</td>
</tr>
<tr>
<td>4</td>
<td>IEN</td>
<td>Interrupt Enable: When clear, the 472 does not generate interrupts. When set, the 472 generates appropriate interrupts as defined by the Interrupt Mode byte.</td>
</tr>
<tr>
<td>3-0</td>
<td>COM</td>
<td>Command: Table 3-2 lists the 472 commands.</td>
</tr>
</tbody>
</table>
3.1.1 Command Byte (IOPB Byte 0) (continued)

Table 3-2. Controller Commands

<table>
<thead>
<tr>
<th>Value (Hex)</th>
<th>Bits: 3 2 1 0</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 0 0 0</td>
<td>No Operation</td>
</tr>
<tr>
<td>1</td>
<td>0 0 0 1</td>
<td>Write</td>
</tr>
<tr>
<td>2</td>
<td>0 0 1 0</td>
<td>Read</td>
</tr>
<tr>
<td>3</td>
<td>0 0 1 1</td>
<td>Reserved</td>
</tr>
<tr>
<td>4</td>
<td>0 1 0 0</td>
<td>Reserved</td>
</tr>
<tr>
<td>5</td>
<td>0 1 0 1</td>
<td>Position</td>
</tr>
<tr>
<td>6</td>
<td>0 1 1 0</td>
<td>Drive Reset</td>
</tr>
<tr>
<td>7</td>
<td>0 1 1 1</td>
<td>Write Tape Mark/Erase</td>
</tr>
<tr>
<td>8</td>
<td>1 0 0 0</td>
<td>Reserved</td>
</tr>
<tr>
<td>9</td>
<td>1 0 0 1</td>
<td>Get Status</td>
</tr>
<tr>
<td>A</td>
<td>1 0 1 0</td>
<td>Reserved</td>
</tr>
<tr>
<td>B</td>
<td>1 0 1 1</td>
<td>Set Parameters</td>
</tr>
<tr>
<td>C</td>
<td>1 1 0 0</td>
<td>Self Test</td>
</tr>
<tr>
<td>D</td>
<td>1 1 0 1</td>
<td>Reserved</td>
</tr>
<tr>
<td>E</td>
<td>1 1 1 0</td>
<td>Reserved</td>
</tr>
<tr>
<td>F</td>
<td>1 1 1 1</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

3.1.2 Subfunction Code (IOPB Byte 1)

Each command may have one or more associated subfunctions. This byte has both bit encoded and bit flag fields associated with the actual subfunction code.
### 3.1.2 Subfunction Code (IOPB Byte 1) (continued)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>SWAP</td>
<td>Swap Byte: When set, the 472 performs the operation specified in the subfunction code but swaps the most significant byte in the word with the least significant byte. This feature enables data transfer compatibility with machines that order their bytes in a word opposite that of the Multibus. When clear, the 472 orders the bytes as they normally appear in Multibus memory (see Section 3.5).</td>
</tr>
<tr>
<td>6</td>
<td>RETY</td>
<td>Retry: When set, the 472 retries the requested operation up to four times before returning a hard error code.</td>
</tr>
<tr>
<td>5</td>
<td>REV</td>
<td>Reverse: When set, the 472 performs the operation in the reverse direction on the tape.</td>
</tr>
<tr>
<td>4</td>
<td>CONS</td>
<td>Consecutive: When set, the 472 searches for consecutive tape marks; the count field must issue the required count. The Position command uses CONS to easily locate the logical end of the tape.</td>
</tr>
<tr>
<td>3</td>
<td>SUBF</td>
<td>Subfunction Code: Most commands have associated subfunction codes. The command defines the actual subfunction code.</td>
</tr>
</tbody>
</table>

#### Table 3–3. Subfunction Codes

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Command</th>
<th>Subfun Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NOP</td>
<td>00</td>
<td>No operation</td>
</tr>
<tr>
<td>1</td>
<td>Write</td>
<td>00</td>
<td>Write</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>Write Edit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>Write Retry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80</td>
<td>Write Swap Byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C0</td>
<td>Write Retry Swap Byte</td>
</tr>
<tr>
<td>2</td>
<td>Read</td>
<td>00</td>
<td>Read Next</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>Read Previous</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21</td>
<td>Read Reverse Edit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>Read Next Retry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>Read Previous Retry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80</td>
<td>Read Next Swap Bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A0</td>
<td>Read Previous Swap Bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C0</td>
<td>Read Next Retry Swap Bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E0</td>
<td>Read Prev. Retry Swap Bytes</td>
</tr>
</tbody>
</table>
### 3.1.2 Subfunction Code (IOPB Byte 1) (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Command</th>
<th>Subfun. Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Position</td>
<td>00</td>
<td>Space Records Forward</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>Space Records Reverse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>Skip Tape Marks Forward</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02</td>
<td>Rewind</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03</td>
<td>Unload</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11</td>
<td>Search Consecutive Forward</td>
</tr>
<tr>
<td></td>
<td></td>
<td>31</td>
<td>Search Consecutive Reverse</td>
</tr>
<tr>
<td>6</td>
<td>Drive Reset</td>
<td>00</td>
<td>Drive Reset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>Load On-line</td>
</tr>
<tr>
<td>7</td>
<td>Write Tape Mark/Erase</td>
<td>00</td>
<td>Write Tape Mark</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>Erase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02</td>
<td>Security Erase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03</td>
<td>Variable Erase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>Write Tape Mark Retry</td>
</tr>
<tr>
<td>9</td>
<td>Get Status</td>
<td>00</td>
<td>Completion Codes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>Read Sense Bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02</td>
<td>Read Extended Sense Bytes</td>
</tr>
<tr>
<td>B</td>
<td>Set Parameters</td>
<td>00</td>
<td>Set Low Density Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>Set High Density Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02</td>
<td>Set Low Speed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03</td>
<td>Set High Speed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04</td>
<td>Long Gap Mode Select</td>
</tr>
<tr>
<td></td>
<td></td>
<td>05</td>
<td>Long Gap Mode Disable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>06</td>
<td>Set 800 BPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>07</td>
<td>Set 3200 BPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>08</td>
<td>Set 6250 BPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>09</td>
<td>Set 25 IPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0A</td>
<td>Set 100 IPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0B</td>
<td>Megatape Track Select</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0F</td>
<td>Command Pass Through</td>
</tr>
</tbody>
</table>

If retries are enabled, the 472 automatically attempts the operation up to four times, unless the error clears. If the error does not clear, the 472 terminates IOPB processing (general error). If retries are disabled, all hard errors terminate IOPB processing.
3.1.3 Status Byte 1 (IOPB Byte 2)

<table>
<thead>
<tr>
<th></th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error Summary</td>
<td>Reserved</td>
<td>Controller Type</td>
<td>Reserved</td>
<td>Done</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bit** | **Mnemonic** | **Description**
---|---|---
7 | ERRS | *Error Summary*: Sets when the 472 encounters a hard error during IOPB processing; does not set on a soft error. Clear indicates successful IOPB completion.
6-5 | | Reserved.
4-2 | CTYP | *Controller Type*: Xylogics assigns each Multibus controller a controller type code as follows:

<table>
<thead>
<tr>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>440</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>450</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>472</td>
</tr>
</tbody>
</table>

1 | | Reserved.
0 | DONE | *Done*: The 472 sets *Done* when the IOPB is complete. Status Byte 2 holds the IOPB’s completion code.

*Software must clear Status Bytes 1 through 3 before passing the IOPB to the 472.*
3.1.4 Status Byte 2 (IOPB Byte 3)

After the 472 executes the IOPB, Status Byte 2 contains its completion code. Table 3-4 lists the completion codes. Table 3-5 summarizes the 472 error reporting hierarchy. The following sections describe completion codes, along with any required corrective action. Unless otherwise noted, executing either an Error Reset or a Controller Reset clears a hard error. Hard errors terminate IOPB processing. To continue IOPB processing, clear the hard error and restart the controller. Status errors do not terminate IOPB processing.

*Table 3-4. Summary of Completion Codes*

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Status</td>
<td>Successful Completion - No Errors</td>
</tr>
<tr>
<td>01</td>
<td>Hard</td>
<td>Interrupt Pending</td>
</tr>
<tr>
<td>02</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>03</td>
<td>Hard</td>
<td>Busy Conflict</td>
</tr>
<tr>
<td>04</td>
<td>Hard</td>
<td>Operation Timeout</td>
</tr>
<tr>
<td>05</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>06</td>
<td>Hard</td>
<td>Hard Error</td>
</tr>
<tr>
<td>07</td>
<td>Hard</td>
<td>Interface Parity Error</td>
</tr>
<tr>
<td>08-0D</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0E</td>
<td>Hard</td>
<td>Slave ACK Error (Non-existent memory)</td>
</tr>
<tr>
<td>0F-13</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>14</td>
<td>Hard</td>
<td>Write-protect Error</td>
</tr>
<tr>
<td>15</td>
<td>Hard</td>
<td>Unimplemented Command</td>
</tr>
<tr>
<td>16</td>
<td>Hard</td>
<td>Drive Off-line</td>
</tr>
<tr>
<td>17-19</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>1A</td>
<td>Hard</td>
<td>Self Test A Failed</td>
</tr>
<tr>
<td>1B</td>
<td>Hard</td>
<td>Self Test B Failed</td>
</tr>
<tr>
<td>1C</td>
<td>Hard</td>
<td>Self Test C Failed</td>
</tr>
<tr>
<td>1D</td>
<td>Hard</td>
<td>Tape Mark Failure</td>
</tr>
<tr>
<td>1E</td>
<td>Hard</td>
<td>Tape Mark Detected on Read</td>
</tr>
<tr>
<td>1F</td>
<td>Status</td>
<td>Corrected Data</td>
</tr>
<tr>
<td>20-21</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>22</td>
<td>Hard</td>
<td>Record Length Short</td>
</tr>
<tr>
<td>23</td>
<td>Hard</td>
<td>Record Length Long</td>
</tr>
<tr>
<td>24-2F</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>30</td>
<td>Hard</td>
<td>Reverse Into BOT</td>
</tr>
<tr>
<td>31</td>
<td>Hard</td>
<td>EOT Detected</td>
</tr>
<tr>
<td>32</td>
<td>Status</td>
<td>ID Burst Detected</td>
</tr>
<tr>
<td>33</td>
<td>Hard</td>
<td>Data Late Detected</td>
</tr>
<tr>
<td>34</td>
<td>Hard</td>
<td>Bad ID Field Detected</td>
</tr>
</tbody>
</table>
3.1.4 Status Byte 2 (IOPB Byte 3) (continued)

Table 3-5. 472 Error Reporting Hierarchy

<table>
<thead>
<tr>
<th>Priority</th>
<th>Order</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest</td>
<td>First Check</td>
<td>ID Burst</td>
</tr>
<tr>
<td></td>
<td>Second Check</td>
<td>Corrected Data*</td>
</tr>
<tr>
<td>Highest</td>
<td>Last Check</td>
<td>Slave Acknowledge</td>
</tr>
</tbody>
</table>

* Checked only during a Read command

3.1.4.1 Completion Code Descriptions

<table>
<thead>
<tr>
<th>Code(H)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><em>Successful Completion:</em> Not an error; the 472 successfully completed the command; software may remove the IOPB from the queue.</td>
</tr>
<tr>
<td>01</td>
<td><em>Interrupt Pending Error:</em> The 472 attempted an operation with a previous interrupt still pending. Only Interrupt Acknowledge, Update IOPB, Controller Reset, or Error Reset operations are allowed while an interrupt is pending. Do not retry the operation.</td>
</tr>
<tr>
<td>02</td>
<td><em>Reserved.</em></td>
</tr>
<tr>
<td>03</td>
<td><em>Busy Conflict:</em> A register write is attempted while GBSY is set. Only AREQ and IPND have write access while the 472 is busy. Do not retry the operation.</td>
</tr>
<tr>
<td>04</td>
<td><em>Operation Timeout:</em> The 472 did not complete the requested operation within the operation timeout window. Retrying the operation may recover this error. Execute four retries. If the error persists, it cannot be recovered.</td>
</tr>
<tr>
<td>05</td>
<td><em>Reserved.</em></td>
</tr>
</tbody>
</table>
3.1.4.1 Completion Code Descriptions (continued)

<table>
<thead>
<tr>
<th>Code(H)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td><strong>Hard Error</strong>: Data error on a Read or Write command. Retry the operation. If retries fail, either the media is damaged or a drive hardware failure occurred. See your drive manual for possible causes.</td>
</tr>
<tr>
<td>07</td>
<td><strong>Interface Parity Error</strong>: The 472 detected a parity error on the Pertec interface.</td>
</tr>
<tr>
<td>08-0D</td>
<td><strong>Reserved</strong>.</td>
</tr>
<tr>
<td>0E</td>
<td><strong>Slave ACK Error (Non-existent memory)</strong>: The memory addressed by the 472 fails to respond within the Slave ACK timeout window. Validate the memory address or memory itself and retry the command.</td>
</tr>
<tr>
<td>0F-13</td>
<td><strong>Reserved</strong>.</td>
</tr>
<tr>
<td>14</td>
<td><strong>Write-protect Error</strong>: A write operation is attempted on a write-protected tape reel. Install the write enable ring and retry the Write Operation.</td>
</tr>
<tr>
<td>15</td>
<td><strong>Unimplemented Command</strong>: The command issued is reserved or has an invalid subfunction code. Do not retry the operation.</td>
</tr>
<tr>
<td>16</td>
<td><strong>Drive Off-line</strong>: The controller cannot perform the requested operation because the selected drive is off-line. If the tape is properly loaded and the drive on-line indicator is on, check these possible causes: bad or improperly connected A cable or no drive of the specified unit number is connected to the 472.</td>
</tr>
<tr>
<td>17-19</td>
<td><strong>Reserved</strong>.</td>
</tr>
<tr>
<td>1A</td>
<td><strong>Self Test A Failure</strong>: Either the microprocessor or its internal RAM failed the diagnostics.</td>
</tr>
<tr>
<td>1B</td>
<td><strong>Self Test B Failure</strong>: Either the microprocessor or address counter failed the diagnostics.</td>
</tr>
<tr>
<td>1C</td>
<td><strong>Self Test C Failure</strong>: Either the microprocessor or data buffer test failed the diagnostics.</td>
</tr>
<tr>
<td>1D</td>
<td><strong>Tape Mark Failure</strong>: The 472 did not detect a tape mark during a Write Tape Mark operation. Retry the operation or, if enabled, the subfunction retries up to four times. If the error does not clear, erase that section of tape and retry the operation.</td>
</tr>
<tr>
<td>1E</td>
<td><strong>Tape Mark Detected</strong>: The 472 detects a tape mark on a Read operation. It does not transfer data. System software must determine the appropriate action.</td>
</tr>
</tbody>
</table>
3.1.4.1 Completion Code Descriptions (continued)

<table>
<thead>
<tr>
<th>Code(H)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>Corrected Data: Tape drive error correction corrected a single track error during a Read command. This is a soft error. System software may log it for informational purposes only.</td>
</tr>
<tr>
<td>20–21</td>
<td>Reserved.</td>
</tr>
<tr>
<td>22</td>
<td>Record Length Short: Record length is shorter than expected. Part of the read buffer is not used. This is not necessarily an error. IOPB Bytes 10 and 11 contain the actual number of bytes read. If necessary, correct the byte count and retry the Read operation. In either case, the 472 stops in the interrecord gap.</td>
</tr>
<tr>
<td>23</td>
<td>Record Length Long: Record length is longer than expected. The 472 transfers only the requested byte count. This is not necessarily an error. IOPB Bytes 10 and 11 contain the actual number of bytes read. If necessary, correct the byte count and retry the Read operation. In either case, the 472 stops in the interrecord gap.</td>
</tr>
<tr>
<td>24–2F</td>
<td>Reserved.</td>
</tr>
<tr>
<td>30</td>
<td>Reverse into BOT: The 472 detected a Beginning of Tape (BOT) mark while moving in the reverse direction. Tape motion ceases.</td>
</tr>
<tr>
<td>31</td>
<td>EOT Detected: The 472 passes an End of Tape mark in the forward direction.</td>
</tr>
<tr>
<td>32</td>
<td>ID Burst Detected: The 472 detected a PE or GCR identification burst while reading or writing from BOT.</td>
</tr>
<tr>
<td>33</td>
<td>Data Late Detected: Indicates serious system bus contention. On a write, the 472 FIFO underflowed. On a read, the FIFO overflowed.</td>
</tr>
<tr>
<td>34</td>
<td>Bad ID Field Detected: The 472 encountered a hard error while reading the ID burst. It checks for data late and record length short errors before issuing a reverse into BOT.</td>
</tr>
</tbody>
</table>
3.1.5 Status Byte 3 (IOPB Byte 4)

This byte contains eight drive status flags. The flag bits are actual tape drive interface lines that the 472 updates on a command-by-command basis. If AUD is set, the 472 updates the drive status flags upon command completion.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>EOT</td>
<td><strong>End of Tape</strong>: Sets when the 472 encounters an EOT mark. EOT remains set for any commands issued beyond the EOT mark. System software determines further actions.</td>
</tr>
<tr>
<td>6</td>
<td>BOT</td>
<td><strong>Beginning of Tape</strong>: Sets when the 472 encounters a BOT mark. Tape is now at load point.</td>
</tr>
<tr>
<td>5</td>
<td>FPT</td>
<td><strong>Write-protect</strong>: Sets if the mounted tape is write-protected.</td>
</tr>
<tr>
<td>4</td>
<td>REW</td>
<td><strong>Rewinding</strong>: Sets if the selected tape drive is rewinding.</td>
</tr>
<tr>
<td>3</td>
<td>ONL</td>
<td><strong>On-line/Off-line</strong>: Sets if the selected drive is on-line.</td>
</tr>
<tr>
<td>2</td>
<td>RDY</td>
<td><strong>Drive Ready</strong>: Sets if the drive is ready to accept a command.</td>
</tr>
<tr>
<td>1</td>
<td>DBY</td>
<td><strong>Data Busy</strong>: Sets if the selected drive encounters data.</td>
</tr>
<tr>
<td>0</td>
<td>FBY</td>
<td><strong>Formatter Busy</strong>: Sets if the selected drive is executing a command. FBY remains set until the 472 completes the command.</td>
</tr>
</tbody>
</table>
### 3.1.6 Interrupt Mode (IOPB Byte 5)

<table>
<thead>
<tr>
<th></th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Int. on</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>each</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IOPB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCR/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRZ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>File</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mark</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detected</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detected</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Error</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Bit Mnemonic Description

7 HER **Hard Error**: The 472 sets HER when a hard tape error occurs.

6 IEI **Interrupt on Each IOPB**: When interrupts are enabled and IEI is set, the 472 interrupts each time it completes an IOPB or sets AACK in the CSR. When interrupts are enabled and IEI is clear, the 472 only interrupts after completing the chain.

5 GCR **GCR ID Burst or NRZ Detected**: When set, GCR indicates one of two tape densities: the tape is GCR (6250BPI) if PEID is also set, or NRZ (800 BPI) if PEID is not set.

4 FMK **File Mark Detected**: The 472 sets FMK when it detects a file mark during a Read or File Mark Search command, or when it successfully writes a file mark.

3 DLD **Data Late Detected**: The 472 sets DLD when it detects a data late condition.

2 RLL **Record Length Long**: The 472 sets RLL when it detects a record length long error during a Read command.

1 RLS **Record Length Short**: The 472 sets RLS when it detects a record length short error during a Read command.

0 CER **Corrected Error**: The 472 sets CER when the tape drive indicates it corrected a media flaw.
3.1.7 Throttle (IOPB Byte 6)

The Throttle byte selects the number of DMA cycles in a DMA burst, and word or byte mode data transfers.

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Mode</td>
<td>Reserved</td>
<td>Throttle Setting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bit Mnemonic Description**

7 BWM Transfer Mode: Selects either word or byte DMA transfers between the 472 and system memory, allowing the 472 to operate with word- and byte-oriented memory mixtures. Set BWM when reading or writing 8-bit bytes in memory. Clear BWM when reading or writing 16-bit words.

6-3 Reserved.

2-0 THRO Throttle: Selects the maximum number of DMA cycles the 472 executes each time it becomes bus master. The throttle value determines the DMA burst length for both data and IOPB DMA transfers.

**Table 3–6. Throttle Settings**

<table>
<thead>
<tr>
<th>Bit Value</th>
<th>DMA Cycles</th>
<th>Avg. Bus Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>1.6 µs</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>3.0 µs</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>5.8 µs</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>11.4 µs</td>
</tr>
<tr>
<td>4</td>
<td>32</td>
<td>22.6 µs</td>
</tr>
<tr>
<td>5,6,7</td>
<td>64</td>
<td>45.0 µs</td>
</tr>
</tbody>
</table>

The above bus use times were calculated using a 300 ns memory XACK response time during a Write operation. The following formula determines the average bus use for other memory XACK response times:

\[
(XACK \text{ Response Time} + 400 \text{ ns [472 overhead]}) \times \text{Number of DMA Cycles} + 200 \text{ ns (busack/req)} = \text{Bus Use (µsec)}
\]
3.1.8 Unit Select (IOPB Byte 7)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7–3</td>
<td>Reserved</td>
<td>Reserved.</td>
</tr>
<tr>
<td>2–0</td>
<td>UNIT</td>
<td>Unit Select: Contains the physical unit number of one of the eight possible tape drives the IOPB can access.</td>
</tr>
</tbody>
</table>

3.1.9 Count (IOPB Bytes 8 and 9)

The 472 transfers tape data in bytes. The count value, a 16-bit number stored as two bytes in the IOPB, is the number of bytes for transfer. Byte 8 of the IOPB is the least significant half of the Count byte; Byte 9 is the most significant half. With a 16-bit Count byte, the 472 can execute a continuous transfer of up to 65,535-bytes with one IOPB.

System software uses the count field with the Position commands. These bytes specify the number of records or tape marks for spacing.

3.1.10 Data Address (IOPB Bytes A and B)

The data address includes two bytes in the IOPB. Byte A is the low byte; Byte B is the high byte. The data address is the starting memory address for a data transfer. The 472 adds the 16-bit data address to a shifted data relocation word to form the physical starting address of a data transfer.
3.1.11 Data Relocation Pointer (IOPB Bytes E and F)

The data relocation pointer comprises two bytes in the IOPB. Byte C is the low byte, and Byte B is the high byte. When forming a physical address, the 472 uses the Data Relocation bytes and Data Address bytes to create Multibus addresses. The 472 ignores the Data Relocation bytes if RELO is clear in the IOPB Command byte.

3.1.12 Next IOPB Address (IOPB Bytes 12 and 13)

If CHEN is set, system software must specify the next IOPB’s starting address. The 472 combines Bytes E and F with the IOPB Relocation Registers to determine the Next IOPB Address. They are the links in the IOPB chain.

Byte E is the low byte, and Byte F is the high byte, of the Next IOPB Address. These two bytes comprise a 16-bit address similar to the IOPB Address Registers. The 472 adds the Next IOPB Address to the IOPB Relocation Registers to form a physical address. This physical address is 20- or 24-bits long, depending on the addressing mode jumper, and points to the next IOPB in the chain.

All IOPBs in a chain are relative to the same relocation address and must be within a 64K-byte block of memory. System software enables command-chaining by setting CHEN in the Command byte of each IOPB, except the last. Software ignores Bytes E and F if CHEN is clear.

3.1.13 Count Actually Read

During a Read command, the 472 posts the number of bytes actually read in Bytes 10 (low) and 11 (high). During a Space command, it posts the number of records actually spaced over. During a Skip Tape Mark command, the 472 posts the number of files actually skipped. These bytes help determine how many bytes the 472 transferred before returning a record length short status code.

A file is a group of one or more records terminated by a tape mark.
Commands
4.0 General

An IOPB diagram follows each command description. The diagrams indicate which bytes the 472 requires for command execution and which bytes it returns after execution.

The four least significant bits of the Command byte are the IOPB Command bits. These four bits enable up to sixteen possible commands (seven of which are reserved for future use). Subfunction codes allow additional flexibility in command definition.

4.1 No Operation (Command Code 0)

The 472 selects a tape drive, saves DRDY (CSR bit 0), and releases the drive.

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD</td>
<td>RELO</td>
<td>CHEN</td>
<td>IEN</td>
<td>Command Code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWAP</td>
<td>RETY</td>
<td>REV</td>
<td>CONS</td>
<td>Subfunction Code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERRS</td>
<td>0</td>
<td>Controller Type</td>
<td>0</td>
<td>Done</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EOT</td>
<td>BOT</td>
<td>FPT</td>
<td>REW</td>
<td>ONL</td>
<td>RDY</td>
<td>DBY</td>
<td>FBV</td>
</tr>
<tr>
<td>HER</td>
<td>LEI</td>
<td>GCR</td>
<td>FMK</td>
<td>DLD</td>
<td>RLL</td>
<td>RLS</td>
<td>CER</td>
</tr>
<tr>
<td>BWM</td>
<td>0</td>
<td>Throttle</td>
<td>0</td>
<td>Unit Select</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>09</td>
<td>0A</td>
<td>0B</td>
<td>0C</td>
<td>0D</td>
<td>0E</td>
<td>0F</td>
</tr>
<tr>
<td>Count Low</td>
<td>Count High</td>
<td>Data Transfer Address Low</td>
<td>Data Transfer Address High</td>
<td>Data Transfer Relocation Address Low</td>
<td>Data Transfer Relocation Address High</td>
<td>Next IOPB Address Low</td>
<td>Next IOPB Address High</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>10</td>
<td>11</td>
<td>Actual Count Low</td>
<td>Actual Count High</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.2 Write Data (Command Code 1)

The Write command transfers a record of data from the memory buffer, pointed to by the IOPB transfer address and relocation words, to the tape. The IOPB count field defines the record length.
4.2.1 Write Command Processing

The 472 aborts the Write command if the tape is write-protected, the drive is off-line, or system software specifies an illegal subfunction code. The tape drive and DMA start simultaneously; the 472 buffer is partially full by the time the drive needs the first byte. The 472 continues the DMA activity until it transfers the specified byte count. Tape writing continues until the buffer is empty. The 472 then waits for a drive not busy status, and checks the EOT and read after write status.

When the 472 reaches an EOT mark, system software should execute an End of Volume routine. The 472 does not prevent reading or writing past an EOT mark, however it sets the EOT flag and issues a hard error code which breaks an IOPB chain.

4.2.2 Write Error Handling

The 472, if enabled by the subfunction code, retries a Write operation until the error clears or it exhausts the retry count (four). The latter results in a hard error and halts IOPB processing. During each Write Retry, the 472 automatically backspaces over the block in error, erases three inches of tape, and rewrites the data block.

4.2.3 Throttle

The throttle is the maximum number of transfers allowed each time the 472 becomes bus master. The first DMA bursts on a write are at a maximum specified throttle value until the 472 fills the buffer. After data starts moving to the tape, the typical burst is less than the throttle value. The 472 decrements the byte count to zero as it transfers the required data.
4.2.4 Completing a Transfer

The 472 decrements the byte count as it transfers the specified number of bytes. After the 472 completes the transfer, it updates the IOPB status bytes and generates an interrupt, if enabled. If AUD is set, the 472 updates the IOPB, the Actual Count bytes, and the Data and Relocation Address bytes. The Data and Relocation bytes point to the last buffer location plus one (see Figure 4-1).

The 472 stops a transfer that ends in a hard error, updates Status Bytes 1 and 2, and generates an interrupt, if enabled. Any chained operations halt. The IOPB Address and Relocation Registers point to the IOPB that caused the error. The 472 updates the IOPB if AUD is set.

If the transfer ends with a status (soft) error, the 472 updates Status Bytes 1 and 2, and generates an interrupt, if enabled. Any chained operations continue. The 472 updates the IOPB if AUD is set. The 472 does not set ERRS or ERR.

Write a 9-byte record with a starting address of 1000H:

![Memory Buffer Diagram](image)

*Figure 4-1. Write Buffer Pointer after Auto-update*
### 4.2.5 Write Command Subfunction Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Write: Transfers data from memory to tape according to the IOPB address and byte count. Retries are disabled, and IOPB processing halts if an error occurs.</td>
</tr>
<tr>
<td>01*</td>
<td>Write Edit: Writes a record of the same length into the record that is currently written. Writing a record no more than three times ensures proper gap spacing. The new record count must be the same size as the record you are replacing. A Read Reverse Edit must precede a Write Edit command or the 472 reports an error (see Section 4.3.4, Code 21). Issuing another command clears Write Edit.</td>
</tr>
<tr>
<td>40</td>
<td>Write (With Retry): The 472 automatically attempts up to four retries if the Write operation fails. A hard error occurs if the 472 exhausts the retry count without clearing the error. System software must clear this condition before continuing the operation.</td>
</tr>
<tr>
<td>80</td>
<td>Write Swap Bytes: The 472 swaps the most significant byte of each word with the least significant byte. This allows compatibility with machines that order their bytes in a word opposite that of the Multibus.</td>
</tr>
<tr>
<td>C0</td>
<td>Write Swap Bytes (With Retry): Swap Byte format with retries enabled.</td>
</tr>
</tbody>
</table>

* Use only with microcode revisions G and up
4.3 Read Data (Command Code 2)

The 472 transfers data from the current record on tape to the memory buffer pointed to by the IOPB Address and Relocation bytes.
4.3.1 Read Command Error Handling

The 472 aborts the Read command if the drive is off-line or system software specifies an illegal subfunction code. During a Read Previous command, the 472 transfers data starting at the top of the memory buffer. Addresses decrement rather than increment, resulting in the record being right side up in memory.

The drive starts and the 472 times out the drive busy status in case the record was written at the wrong density. Then it times out the DMA operation in case the record length is shorter than the byte count, in which case, a record length short status occurs, and the 472 posts the actual bytes read. If no errors occur, the 472 completes the DMA when the byte count overflows. A record length long status occurs if the on-board buffer is not empty.

The 472 waits for a drive not busy status and checks the status of actual bytes read, corrected error, EOT or reverse into BOT, hard error, record length short or long, and tape mark detected. If the 472 encounters an EOT mark, software should limit further Read commands to avoid running off the end of the tape. If the 472 encounters a Reverse Into BOT mark, software should not issue further Read Reverse commands as the tape drive will not read reverse beyond a BOT mark. The 472 does not transfer any data if it detects a tape mark. If retries are enabled, the 472 automatically retries a read until the error clears or it exhausts the retry count (four). Exhausting the retry count causes a hard error and terminates IOPB processing.

4.3.2 Throttle

The throttle is the maximum number of transfers allowed each time the 472 becomes bus master. The first DMA bursts on a Read operation are at minimum value since the limiting factor of the DMA burst length is the number of words available from the FIFO. After the initial few DMA bursts, the typical burst length increases, possibly approaching the throttle limit. The 472 decrements the byte count to zero as it transfers the required data.
4.3.3 Completing a Transfer

When the 472 completes a transfer, it updates the IOPB status bytes and generates an interrupt, if enabled. If AUD is set, the 472 updates the IOPB along with the Actual Count and Data Relocation bytes. During a Read Forward command, the Data Relocation bytes point to the last buffer location plus one, just like the Write command (see Figure 4–2A). During a Read Reverse command, the pointer decrements by one (software transparent), and points to the last location in the buffer before the transfer begins. After the 472 completes the transfer, the Data and Relocation bytes point to the first location in the buffer (see Figure 4–2B).

The 472 stops a transfer that ends in a hard error, updates Status Bytes 1 and 2, and generates an interrupt, if enabled. Any chained operations halt. The IOPB Address and Relocation Registers point to the IOPB that caused the error. The 472 updates the IOPB if AUD is set.

If the transfer ends with a soft error, the 472 updates Status Bytes 1 and 2, and generates an interrupt, if enabled. Any chained operations continue. The 472 updates the IOPB if AUD is set. The 472 does not set ERRS or ERR.

![Diagram](image-url)

**Figure 4–2. Read Buffer Pointers after Auto-update**
4.3.4 Read Command Subfunction Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Read Next: Reads data in the forward direction from tape to memory as specified by the data address and byte count. Any error aborts IOPB processing. The buffer address points to the lowest address in the buffer.</td>
</tr>
<tr>
<td>20</td>
<td>Read Previous: Reads data in the reverse direction from tape to memory as specified by the data address and byte count. Any error aborts IOPB processing. The buffer address points to the highest address plus one in the buffer.</td>
</tr>
<tr>
<td>21*</td>
<td>Read Reverse Edit: Issue this command with the required record count before issuing the Write Edit command (see Section 4.2.5, Code 01). This command positions the head in front of the record being edited. Issuing any command other than a Write Edit after this command clears the Edit function.</td>
</tr>
<tr>
<td>40</td>
<td>Read Next (With Retry): Same as Read Next, but with retries enabled. A hard error occurs if the 472 exhausts the retry count. The 472 stops IOPB processing.</td>
</tr>
<tr>
<td>60</td>
<td>Read Next Swap Bytes: Swaps the position of each pair of bytes in a word as read from the tape.</td>
</tr>
<tr>
<td>A0</td>
<td>Read Previous Swap Bytes: Swaps the position of each pair of bytes as read from the tape.</td>
</tr>
<tr>
<td>C0</td>
<td>Read Next Swap Bytes (With Retry): Same as Read Next Swap Bytes, but with retries enabled.</td>
</tr>
<tr>
<td>E0</td>
<td>Read Previous Swap Bytes (With Retry): Same as Read Previous Swap Bytes, but with retries enabled.</td>
</tr>
</tbody>
</table>

* Use only with microcode revisions G and up
4.3.4 Read Command Subfunction Codes (continued)

Table 4–1 and Table 4–2 indicate the memory positions for the bytes as they are read from or written to the tape. In these examples, the data bytes in the block are numbered starting with zero. Byte 0 is always the data byte at the beginning of the block (i.e., the end of the block that is closest to the BOT mark).

Table 4–1. Byte Swap Sequence in Forward Tape Direction (Read or Write)

<table>
<thead>
<tr>
<th>Swap Bytes = 0</th>
<th>Swap Bytes = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Address = 1001H</td>
<td>Buffer Address = 1001H</td>
</tr>
<tr>
<td>Byte Count = 8</td>
<td>Byte Count = 8</td>
</tr>
<tr>
<td>1 0 1000</td>
<td>0 1 1000</td>
</tr>
<tr>
<td>3 2 1002</td>
<td>2 3 1002</td>
</tr>
<tr>
<td>5 4 1004</td>
<td>4 5 1004</td>
</tr>
<tr>
<td>7 6 1006</td>
<td>6 7 1006</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Swap Bytes = 0</th>
<th>Swap Bytes = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Address = 1001H</td>
<td>Buffer Address = 1001H</td>
</tr>
<tr>
<td>Byte Count = 8</td>
<td>Byte Count = 8</td>
</tr>
<tr>
<td>0 – 1000</td>
<td>– 0 1000</td>
</tr>
<tr>
<td>2 1 1002</td>
<td>1 2 1002</td>
</tr>
<tr>
<td>4 3 1004</td>
<td>3 4 1004</td>
</tr>
<tr>
<td>6 5 1006</td>
<td>5 6 1006</td>
</tr>
<tr>
<td>7 – 1008</td>
<td>7 – 1008</td>
</tr>
</tbody>
</table>

When reading in reverse, the first data byte on the tape is the highest numbered byte. On a Read Reverse command, the 472 stores data in the buffer from top to bottom (high address to low address). The result is the same as reading forward.
### 4.3.4 Read Command Subfunction Codes (continued)

<table>
<thead>
<tr>
<th>Swap Bytes = 0</th>
<th>Swap Bytes = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Address = 1008H</td>
<td>Buffer Address = 1008H</td>
</tr>
<tr>
<td>Byte Count = 8</td>
<td>Byte Count = 8</td>
</tr>
</tbody>
</table>

| 1 | 0 | 1000 | 0 | 1 | 1000 |
| 3 | 2 | 1002 | 2 | 3 | 1002 |
| 5 | 4 | 1004 | 4 | 5 | 1004 |
| 7 | 6 | 1006 | 6 | 7 | 106 |

<table>
<thead>
<tr>
<th>Swap Bytes = 0</th>
<th>Swap Bytes = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Address = 1009H</td>
<td>Buffer Address = 1009H</td>
</tr>
<tr>
<td>Byte Count = 8</td>
<td>Byte Count = 8</td>
</tr>
</tbody>
</table>

| 0 | - | 1000 | - | 0 | 1000 |
| 2 | 1 | 1002 | 1 | 2 | 1002 |
| 4 | 3 | 1004 | 4 | 5 | 1004 |
| - | 7 | 1008 | 7 | - | 1008 |

<table>
<thead>
<tr>
<th>Swap Bytes = 0</th>
<th>Swap Bytes = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Address = 1007H</td>
<td>Buffer Address = 1007H</td>
</tr>
<tr>
<td>Byte Count = 7</td>
<td>Byte Count = 7</td>
</tr>
</tbody>
</table>

| 1 | 0 | 1000 | 0 | 1 | 1000 |
| 3 | 2 | 1002 | 2 | 3 | 1002 |
| 5 | 4 | 1004 | 4 | 5 | 1004 |
| - | 6 | 1006 | 6 | - | 1006 |

<table>
<thead>
<tr>
<th>Swap Bytes = 0</th>
<th>Swap Bytes = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Address = 1008H</td>
<td>Buffer Address = 1008H</td>
</tr>
<tr>
<td>Byte Count = 7</td>
<td>Byte Count = 7</td>
</tr>
</tbody>
</table>

| 0 | - | 1000 | - | 0 | 1000 |
| 2 | 1 | 1002 | 1 | 2 | 1002 |
| 4 | 3 | 1004 | 3 | 4 | 1004 |
| 6 | 5 | 1006 | 5 | 6 | 1006 |
### 4.4 Position (Command Code 5)

The Position command moves tape forward and reverse, as specified by the subfunction code and byte count, without transferring data. The 472 aborts the Position command if the drive is off-line or system software specifies an illegal subfunction code.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Command Code</td>
</tr>
<tr>
<td>6</td>
<td>Subfunction Code</td>
</tr>
<tr>
<td>5</td>
<td>Controller Type</td>
</tr>
<tr>
<td>4</td>
<td>Done</td>
</tr>
<tr>
<td>3</td>
<td>Error or Completion Code</td>
</tr>
<tr>
<td>2</td>
<td>Throttle</td>
</tr>
<tr>
<td>1</td>
<td>Unit Select</td>
</tr>
<tr>
<td>0</td>
<td>Count Low</td>
</tr>
<tr>
<td>0A</td>
<td>Data Transfer Address Low</td>
</tr>
<tr>
<td>0B</td>
<td>Data Transfer Address High</td>
</tr>
<tr>
<td>0C</td>
<td>Data Transfer Relocation Address Low</td>
</tr>
<tr>
<td>0D</td>
<td>Data Transfer Relocation Address High</td>
</tr>
<tr>
<td>0E</td>
<td>Next IOPB Address Low</td>
</tr>
<tr>
<td>0F</td>
<td>Next IOPB Address High</td>
</tr>
<tr>
<td>10</td>
<td>Actual Count Low</td>
</tr>
<tr>
<td>11</td>
<td>Actual Count High</td>
</tr>
</tbody>
</table>

- **Required for Execution**
- **Returned Value**
4.4.1 Position Command Subfunction Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><em>Space Records Forward</em>: Spacing forward the number of records specified in the IOPB count field or until the 472 encounters a tape mark. The 472 posts a record length short status when it detects a tape mark and tape motion ceases. If AUD is set, the 472 posts the actual number of records spaced over in IOPB Bytes 10 and 11. If the 472 detects an EOT mark, it sets the EOT flag in Status Byte 3, posts a hard error, and halts any chained operations. It is still possible to issue unchained Space Forward commands.</td>
</tr>
<tr>
<td>20</td>
<td><em>Space Records Reverse</em>: Spaces in reverse the number of records specified in the byte count field. The 472 aborts a Space Reverse command if it detects a BOT mark. If AUD is set, the 472 sets the BOT flag in Status Byte 3 and posts the actual number of records spaced over in IOPB Bytes 10 and 11.</td>
</tr>
<tr>
<td>01</td>
<td><em>Skip Tape Marks Forward</em>: Skips forward the number of tape marks specified in the IOPB Count bytes. If AUD is set, the 472 posts the actual number of tape marks skipped over in IOPB Bytes 10 and 11. If the 472 detects an EOT mark, it sets the EOT flag in Status Byte 3, posts a hard error, and halts any chained operations. Tape motion continues. To prevent skipping off the end of the tape, system software should write a tape mark at the logical end of tape.</td>
</tr>
<tr>
<td>21</td>
<td><em>Skip Tape Marks Reverse</em>: Skips in reverse the number of tape marks specified in the IOPB Count bytes. A Skip Reverse command stops tape motion if the 472 detects a BOT mark. If AUD is set, the 472 sets the BOT flag in Status Byte 3 and posts the actual number of tape marks skipped in IOPB Bytes 10 and 11.</td>
</tr>
<tr>
<td>02</td>
<td><em>Rewind</em>: Moves the tape at high speed in the reverse direction until the 472 detects a BOT mark. Typically, the tape overshoots the BOT mark and then positions itself at low speed exactly at the BOT mark. System software determines when the 472 completes the rewind by issuing a Get Status command. Subsequent commands to the same drive automatically wait for the rewind motion to cease.</td>
</tr>
</tbody>
</table>
4.4.1 Position Command Subfunction Codes (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td><strong>Unload</strong>: Moves tape at high speed in the reverse direction until the 472 detects a BOT mark. The tape continues moving at low speed until it loses tension, then the drive goes off-line. System software determines when the drive finishes rewinding and goes off-line by issuing a Get Status command. You must load a new tape and place the drive on-line before it will accept any further Position commands.</td>
</tr>
<tr>
<td>11</td>
<td><strong>Search for Consecutive Tape Marks Forward</strong>: Skips forward searching for the number of consecutive tape marks specified in the count field. Code 11 is especially useful for positioning the tape at the logical end of tape. Typically, two consecutive tape marks indicate the logical end of tape.</td>
</tr>
<tr>
<td>31</td>
<td><strong>Search for Consecutive Tape Marks Reverse</strong>: Same as Search Forward, except the 472 performs the operation in the reverse direction.</td>
</tr>
</tbody>
</table>
4.5 Drive Reset (Command Code 6)

A Drive Reset command selects and resets a drive, and aborts any operation in progress. Use Drive Reset only if you suspect a runaway condition. Always consider the tape position unknown after a drive reset.

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD</td>
<td>RELO</td>
<td>CHEN</td>
<td>IEN</td>
<td>Command Code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWAP</td>
<td>RETY</td>
<td>REV</td>
<td>CONS</td>
<td>Subfunction Code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERRS</td>
<td>0</td>
<td>Controller Type</td>
<td>0</td>
<td>Done</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EOT</td>
<td>BOT</td>
<td>FPT</td>
<td>REW</td>
<td>ONL</td>
<td>RDY</td>
<td>DBY</td>
<td>FBY</td>
</tr>
<tr>
<td>HER</td>
<td>IEI</td>
<td>GCR</td>
<td>FMK</td>
<td>DLD</td>
<td>RLL</td>
<td>RLS</td>
<td>CER</td>
</tr>
<tr>
<td>BWM</td>
<td>0</td>
<td>Throttle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>0</td>
<td>Unit Select</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>Count Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>Count High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0A</td>
<td>Data Transfer Address Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0B</td>
<td>Data Transfer Address High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0C</td>
<td>Data Transfer Relocation Address Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0D</td>
<td>Data Transfer Relocation Address High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0E</td>
<td>Next IOPB Address Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0F</td>
<td>Next IOPB Address High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Actual Count Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Actual Count High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4.5.1 Drive Reset Subfunction Code

**Code** | **Description**
---|---
01 | *Load On-line*: Brings the drive on-line and to load point (BOT). This is useful in remote installations if a power loss occurs. Only certain drive manufacturers support this feature.
4.6 Write Tape Mark/Erase (Command Code 7)

The Write Tape Mark/Erase command erases bad spots on the tape or writes tape marks. Tape marks logically group records; typically, software writes several consecutive tape marks at the logical end of tape to prevent spacing or skipping off the end of the tape.
4.6 Write Tape Mark/Erase (continued)

The 472 aborts the Write Tape Mark/Erase command if the tape is write-protected, the drive is off-line, or system software specifies in illegal subfunction code. If the 472 detects an EOT mark, it posts an EOT flag, but does not prevent writing past the EOT mark. If it does not detect a tape mark during a Write Tape Mark command, the 472 returns a tape mark failure status. The 472 retries the Write Tape Mark command until it exhausts the retry count, if so enabled by the subfunction, or detects a tape mark. Exhausting the retry count causes a hard error and halts IOPB processing.

During each Write Tape Mark Retry, the 472 automatically backspaces over the block in error, erases three inches of tape, and rewrites the tape mark.

4.6.1 Write Tape Mark/Erase Subfunction Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><em>Write Tape Mark</em>: Writes a tape mark. Tape marks logically group records on tape. System Software should write at least on tape mark at the logical EOT.</td>
</tr>
<tr>
<td>01</td>
<td><em>Erase</em>: Use this function when Write With Retries fails to write the desired data. Failure to write successfully usually results from media degradation and can be overcome by writing a long gap (IBG) over the media defect. This function erases approximately three inches of tape per command.</td>
</tr>
<tr>
<td>40</td>
<td><em>Write Tape Mark (With Retry)</em>: Same as Write Tape Mark, but with retries enabled. The 472 posts a hard error and aborts IOPB processing if it exhausts the retry count before recovering the operation.</td>
</tr>
<tr>
<td>02*</td>
<td><em>Security Erase</em>: Use this function to erase the remainder of the tape after writing the last record; this assures that no other data records or partial records remain on the tape. Security Erase also initializes new tapes by erasing them from BOT to EOT. It accelerates tape to operating speed and, after the appropriate prerecord delay, activates the erase head. Security Erase erases tape from its present position to a point 6 feet (1.82 meters) beyond EOT. You must issue a Rewind command. Do not issue any further commands until the tape is at BOT.</td>
</tr>
<tr>
<td>03*</td>
<td><em>Variable Erase</em>: Set the count field (Bytes 8 and 9) to the length of the erase time (1 count = 1/16 sec). The maximum count is FFFFH or 65,535 x 1/16 sec. = 255 sec. The actual length of the erase depends on the drive.</td>
</tr>
</tbody>
</table>

* Use only with microcode revisions G and up
4.7 Get Status (Command Code 9)

The Get Status command selects a drive and checks for on-line, BOT, EOT, write-protect and rewind status. The 472 posts the results of the Get Status command in Status Byte 3 if AUD is set. This command can also read back sense information from the drive. The Sense bytes are useful in determining the cause of drive malfunctions, and are for maintenance purposes only. Sense bytes are currently limited to certain manufacturer’s drives. Consult your drive manual for more information.
4.7 Get Status (Command Code 9) (continued)

The 472 posts the selected drive status in Status Byte 2, and in Status Byte 3 if AUD is set. System software polls Status Byte 3 and determines if a drive is ready for a particular command (see Section 3.1.5). Some PE and GCR streamers support the Get Status command in reading back sense information from the drive. System software must set up the correct byte count in Bytes 8 and 9 (see subfunction code or drive manufacturer’s manual for number of Sense bytes) and buffer address (IOPB Bytes A and B).

4.7.1 Get Status Subfunction Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Drive Status Bytes: Returns the current drive status in Status Byte 2, and Status Byte 3 if AUD is set.</td>
</tr>
<tr>
<td>01</td>
<td>Read Sense Bytes: Returns drive status information to a memory buffer. System software must issue the correct byte count and buffer address. Consult the drive manufacturer’s manual for the number and definition of bytes.</td>
</tr>
<tr>
<td>02</td>
<td>Read Extended Sense Bytes: Returns drive status information to a memory buffer; useful in determining drive malfunctions. System software must issue the correct byte count and the data address. For example, the CDC 92185 has 27 bytes of extended sense information. Consult the drive manufacturer’s manual for definition of bytes.</td>
</tr>
</tbody>
</table>
4.8 Set Parameters (Command Code B)

Set Parameters changes the selected drive's density, speed, or interrecord gap length. Note that the 472 uses the standard IOPB, but redefines bits in Byte 05 for this command.

The 472 aborts a density change command if the tape is not at the BOT mark (*illegal command status*). This ensures that each tape is written at a single density. The density change commands apply to both PE 1600/3200 BPI and PE 1600/GCR 6250 BPI tape drives. Use a density change command only with drives that support dual density. Some single density drives hard error if you attempt a density change.

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD</td>
<td>RELO</td>
<td>CHEN</td>
<td>IEN</td>
<td></td>
<td>Command Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWAP</td>
<td>RETY</td>
<td>REV</td>
<td>CONS</td>
<td></td>
<td>Subfunction Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERRS</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>Controller Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>Done</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>04</th>
<th>05</th>
<th>06</th>
<th>07</th>
<th>08</th>
<th>09</th>
<th>0A</th>
<th>0B</th>
<th>0C</th>
<th>0D</th>
<th>0E</th>
<th>0F</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOT</td>
<td>BOT</td>
<td>FPT</td>
<td>REW</td>
<td>ONL</td>
<td>RDY</td>
<td>DBY</td>
<td>FBY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEI</td>
<td>0</td>
<td>EDT</td>
<td>ERA</td>
<td>WFM</td>
<td>WRT</td>
<td>REV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BWM</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Required for Execution**
- **Returned Value**
4.8 Set Parameters (Command Code B) (continued)

The 472 accepts a speed change command anywhere on the tape. A Set High Speed command puts the tape drive into streaming mode. In this mode, consecutive reads or writes move the tape continuously at high speed as long as they meet the drive’s command reinsertion time. The drive must reposition if the reinsertion time is not met.

A Set Low Speed command puts the tape drive into start/stop mode (12.5 or 25 IPS). Stop/start is more efficient over the length of a tape than streaming mode since the drive repositions on every record.

The Set Speed commands select density on non-streaming drives. Set Low Speed mode selects NRZI (800 BPI) and Set High Speed mode selects PE (1600 BPI). Configure the drive for remote control of density selection.

4.8.1 Set Parameters Subfunction Codes

Some Kennedy tape drives use the Pertec interface line J1-36 when switching density modes. When executing a Density Select, use microcode revision G or higher and substitute Long Gap Select/Disable with High/Low Density Select (subfunctions 04 [High] and 05 [Low]).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Set Low Density Mode: Use with dual density streaming tape drives. Sets the drive formatter into PE (1600 BPI) mode.</td>
</tr>
<tr>
<td>01</td>
<td>Set High Density Mode: Use with dual density streaming tape drives. Sets the drive formatter into 3200 BPI or 6250 BPI mode.</td>
</tr>
<tr>
<td>02</td>
<td>Set Low Speed Mode: Use with streaming tape drives; selects the drive speed (12.5 or 25 IPS, depending on manufacturer). Selects NRZI (800 BPI) on certain start/stop tape drives.</td>
</tr>
<tr>
<td>03</td>
<td>Set High Speed Mode: Use with streaming tape drives. Sets the drive into constant streaming mode (typically 75 or 100 IPS). Selects PE (1600 BPI) on certain start/stop tape drives.</td>
</tr>
</tbody>
</table>
4.8.1 Set Parameters Subfunction Codes (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04*</td>
<td>Long Gap Mode Select: Places the selected unit number in long gap mode. The actual length of the long gap depends on the drive model and manufacturer.</td>
</tr>
<tr>
<td>05*</td>
<td>Long Gap Mode Disable: Clears LGAP and switches the unit into normal, or short, gap mode. The 472 does not return a status indicating long gap mode is selected; certain drive manufacturers allow reading the Sense bytes, which indicate the last gap size selected.</td>
</tr>
<tr>
<td>06*</td>
<td>Set 800 BPI: Currently supported by the Pertec FS2000 tape drive.</td>
</tr>
<tr>
<td>07*</td>
<td>Set 3200 BPI: Replicates the Set High Density Mode command.</td>
</tr>
<tr>
<td>08*</td>
<td>Set 6250 BPI: Supported by the Cipher 990 and Pertec FS2000.</td>
</tr>
<tr>
<td>09*</td>
<td>Set 25 IPS: Supported by Pertec FS2000.</td>
</tr>
<tr>
<td>0A*</td>
<td>Set 100 IPS: Supported by Pertec FS2000.</td>
</tr>
<tr>
<td>0B*</td>
<td>Megatape Track Select: The Count Low and Count High bytes select the track number. Each track is treated as a separate tape with its own BOT and EOT markers. If a Rewind command is issued, the drive selects Track 0 and automatically rewinds to BOT. Use Space and Skip commands to position the heads on individual tracks.</td>
</tr>
<tr>
<td>0C–0E</td>
<td>Reserved.</td>
</tr>
<tr>
<td>0F*</td>
<td>Command Pass Through: The Reverse, Write, Write File Mark, Erase, and Edit bits in Byte 5 allow system software to issue commands directly to the tape drive. The 472 sets the interface bits as requested, strobes IGO, and then waits for formatter done. Only issue parameter change commands with this feature (i.e., density, speed, etc.). Code 0F does not support commands that require a count (i.e., Read, Write). Your tape drive manual specifies the use of these lines.</td>
</tr>
</tbody>
</table>

* Use only with microcode revisions G and up

Table 4–3 shows the subfunction codes each drive manufacturer supports for selecting density, speed, and long gap. If your drive does not support these codes, then use the Command Pass Through command.
### 4.8.1 Set Parameters Subfunction Codes (continued)

#### Table 4-3. Drive Use of Command Pass Through Codes

<table>
<thead>
<tr>
<th>Drive</th>
<th>800/NRZ</th>
<th>1600/PE</th>
<th>3200/PE</th>
<th>6250/GCR</th>
<th>HISPD</th>
<th>LOWSPD</th>
<th>LGAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anritsu 2500</td>
<td>N</td>
<td>00</td>
<td>01</td>
<td>N</td>
<td>02</td>
<td>03</td>
<td>N</td>
</tr>
<tr>
<td>Cipher 880</td>
<td>N</td>
<td>D</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>891</td>
<td>N</td>
<td>00</td>
<td>01</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>990</td>
<td>N</td>
<td>00</td>
<td>01</td>
<td>08</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>CDC 92181</td>
<td>N</td>
<td>D</td>
<td>N</td>
<td>N</td>
<td>02</td>
<td>03</td>
<td>04/05</td>
</tr>
<tr>
<td>92182</td>
<td>N</td>
<td>D</td>
<td>N</td>
<td>N</td>
<td>02</td>
<td>03</td>
<td>04/05</td>
</tr>
<tr>
<td>92185</td>
<td>N</td>
<td>00</td>
<td>N</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04/05</td>
</tr>
<tr>
<td>Fujitsu 2442</td>
<td>N</td>
<td>00</td>
<td>N</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04/05</td>
</tr>
<tr>
<td>Kennedy 9400</td>
<td>S</td>
<td>S</td>
<td>N</td>
<td>S</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>9600</td>
<td>OF+16</td>
<td>00</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>?</td>
</tr>
<tr>
<td>Pertec FS1000</td>
<td>N</td>
<td>D</td>
<td>01</td>
<td>N</td>
<td>02</td>
<td>03</td>
<td>X</td>
</tr>
<tr>
<td>FS2000</td>
<td>06</td>
<td>D</td>
<td>01</td>
<td>08</td>
<td>09</td>
<td>0A</td>
<td>X</td>
</tr>
<tr>
<td>STC 2920</td>
<td>N</td>
<td>00</td>
<td>N</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04/05</td>
</tr>
<tr>
<td>Telex Shamrock</td>
<td>X</td>
<td>00</td>
<td>N</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04/05</td>
</tr>
<tr>
<td>Thorn 9800</td>
<td>?</td>
<td>04</td>
<td>05</td>
<td>N</td>
<td>02</td>
<td>03</td>
<td>N</td>
</tr>
<tr>
<td>9900</td>
<td>OF+6</td>
<td>04</td>
<td>05</td>
<td>N</td>
<td>02</td>
<td>03</td>
<td>X</td>
</tr>
</tbody>
</table>

**Key:**
- N - Not supported by drive manufacturer.
- X - Not supported by Xylogics 472.
- D - Drive defaults to this density at BOT.
- S - Code depends on drive switch settings.
- / - Enable/Disable
- + - Requires subfunction code plus Command Pass Through field.
- * - Not documented.
- ? - Not known.
4.8.2 Tape Command Lines

Xylogics uses certain bits when implementing formatter commands via the tape command lines. Table 4-4 lists each formatter command that Xylogics supports, and the bits that each command enables.

<table>
<thead>
<tr>
<th>Formatter Command</th>
<th>Reverse</th>
<th>Write</th>
<th>Write File Mark</th>
<th>Edit</th>
<th>Erase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Forward</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Read Reverse</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Write</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Write File Mark</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Erase</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Space Forward</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Space Reverse</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Read Sense</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Read Extended Sense</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Select Low Density Mode</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Select High Density Mode</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Security Erase</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Variable Length Erase</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Formatter Track Select</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Select 800 BPI</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Select 3200 BPI</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Select 6250 BPI</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Select 25 IPS</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Select 100 IPS</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
4.9 Self Test (Command Code C)

The Self Test command starts the same self test the 472 runs automatically on power-up. The 472 posts a success status if it successfully completes the test. Otherwise, it posts the appropriate error status. Do not use the Self Test command if CHEN is set.

The Self Test LED goes on at the start of the test and off after the 472 successfully completes the test. The LED stays on if the 472 detects a failure. The 472 posts the self test error codes in Status Byte 2. The following subsections describe the self tests.
4.9.1 Processor RAM Test

This test verifies that the microprocessor and its internal RAM are functioning properly. The 472 posts the error code 1AH in Status Byte 2 if it fails this test.

4.9.2 Address Counter Test

This test verifies that the address counter and the microprocessor are functioning properly. The 472 posts the error code 1BH if it fails this test.

4.9.3 Buffer Test

This test checks the on-board FIFO buffer for faulty memory. The 472 posts the error code 1CH if it fails this test.

4.9.4 Commands 3, 4, 8, A, D, E, and F

These commands are reserved.
Programming the Controller
Programming the 472

5.0 General

This section describes methods for programming the 472. Assume that interrupts are enabled. Ignore the references to interrupting if they are not enabled in your situation.

5.1 Individual IOPB Processing

- Set Up the IOPB

Allocate an 18-byte long segment of memory for the IOPB. Set the various bytes in this IOPB as required to perform a function (see Section 3).

- Point the 472 to the IOPB

Write the IOPB address into the 472 IOPB Address Registers.

- Set the Go/Busy bit

Writing an 80H (GBSY) to the CSR starts the operation. The host processor either polls the CSR for Done or waits for the interrupt. When polling, wait for a valid status code (see Section 2.3.6).

The 472 processes the IOPB after GBSY sets in the CSR. It uses the Address and Address Relocation Registers to address Multibus memory and read the IOPB. The 472 executes the function, updates the IOPB Status bytes, clears GBSY, and interrupts.

- Check for Errors

System software reads both the CSR and Status Byte 1 and determines if the 472 successfully completed the command. Then it tests the CSR and determines if DERR is set; this may indicate that Status Byte 2 was not updated. If DERR is clear, software should check ERR. If ERR is clear, the 472 successfully completed the command.
5.1 Individual IOPB Processing (continued)

- Check for Errors (continued)

The 472 posts a completion code for a command in Status Byte 2. A code of zero indicates successful completion; any other value indicates a status change or an error occurred. Section 3.1.4 details the completion codes; Section 5.4 explains the error recovery procedures.

5.2 IOPB Chain Processing

The chain starts with the IOPB pointed to by the IOPB Address Registers and follows the address pointers in each IOPB to the next IOPB. The 472 completes all IOPBs or stops processing the chain when a hard error occurs.

5.2.1 The Chain

Each IOPB has a field that points to the next IOPB in the chain. The 472 does not look at the chain pointer unless CHEN is set. The 472 uses the IOPB Relocation Registers to relocate the Next IOPB Address bytes to point to the next IOPB. All IOPBs in a chain must be located within the 64K-byte memory block starting at the base address in the IOPB Relocation Registers.

5.2.2 Executing the IOPB Chain

Set CHEN and write the address of the next IOPB into Bytes 12 and 13 of the last IOPB in the current chain. The new IOPB is now the last one in the chain. The next address field of the last IOPB in the chain must equal zero, and CHEN must be clear. Once the 472 starts processing an IOPB chain, it is considered busy. System software must not add or remove IOPBs from the chain without executing the attention protocol. The 472 does not update the IOPB in memory, excluding Status Bytes 1 and 2, unless software sets AUD.
5.2.3 Completing an IOPB

The 472 updates the IOPB Status bytes as it completes each IOPB. If Interrupt on Each IOPB (IEI) is set, the 472 interrupts as it completes each IOPB. Software acknowledges an interrupt by writing a one to the Interrupt Pending (IPND) bit in the CSR. Do not clear IPND, ERR, or DERR with a Controller Reset since the 472 terminates IOPB processing and may modify certain operating parameters.

GBSY remains set until the 472 completes the chain or a hard error occurs. If the 472 completes processing its current IOPB while there is an active Attention Request, clearing AREQ sets GBSY again.

5.2.4 Modifying the Chain During Execution

The 472's attention protocol uses two bits in the CSR: Attention Request (AREQ) and Attention Acknowledge (AACK). System software sets AREQ to notify the 472 that it wishes to add or remove IOPBs from the chain. When the 472 recognizes this request, it sets AACK. If IEI is set, the 472 interrupts after setting AACK.

System software may now remove those IOPBs marked Done, and/or may add new IOPBs to the chain. You may modify CHEN and the Next IOPB Address, but do not touch previously chained IOPBs that are not marked Done.

5.2.5 Restarting a Modified Chain

When system software finishes adding or removing IOPBs, it clears AREQ, and the 472 clears AACK. Then the 472 continues processing the chain. Whenever reading the CSR, system software must check for a valid status code.

5.2.6 Chain Interrupts

The 472 provides a single interrupt at the end of each IOPB: an interrupt occurs after the 472 completes on IOPB, completes several chained IOPBs, or sets AACK. System software must determine why the interrupt occurred.
5.2.7 Completing a Chain

The chain is complete when the 472 processes all the IOPBs. The 472 terminates the chain with an error if one IOPB has a hard error, and generates an interrupt, if enabled. It may not process later IOPBs.

5.3 Performance Considerations

This section suggests how to get the best possible performance from the 472 for your particular application. It discusses the various tradeoffs, their advantages and disadvantages.

5.3.1 Streaming

The 472 has several features that facilitate streaming: high speed DMA sequencing, DMA throttle, and a 2K-byte, or optional 8K-byte, FIFO buffer. A slow disk controller or inadequate software can make streaming difficult. The disk controller should have a DMA transfer rate sufficiently higher than the disk transfer rate to allow time for the 472 to DMA from memory to tape. Streaming can be achieved as long as the combined transfer rates of the disk and tape add up to less than the DMA capacity of the system, and no other devices need the bus during the transfer. An SMD disk transfers at 1.2 MBS and the GCR streamer transfers at 0.5 MBS. The combined rate of 1.7 MBS is far below the throughput capability of the Multibus using 300 ns memory and Xylogics controllers (e.g., 3.0 MBS). You must recompute this figure for slower disk controllers or slower memory. Where the transfer rate capabilities of the two controllers differ, compute a composite transfer rate by multiplying the percentage of bus time needed by each controller.

The transfer rate considerations define a theoretical ability to stream the tape. To actually stream the tape, software must meet the tape drive's command reinsertion time (typically 3.5 milliseconds [ms]). Sending the next tape command within this 3.5 ms window is easy, providing the controller writes valid data. Typically, system software sets up a data buffer in memory to hold disk data waiting to be written to the tape. Thus the stream of data is uninterrupted, even if the disk must access a new track or skip a bad sector. Helpful programming options include sequential sector reads, sector interleaving, adjusting the size of the tape record, and adjusting the size and number of the data buffers. Parity and ECC errors cause the tape to reposition. Generally, streaming operations limit file processing. For best results, execute a data compare between the disk and tape in start/stop mode.
5.3.2 Data Buffering

The key to efficient system integration of streaming tape drives is matching the dissimilar and variable transfer rates of the tape and disk. One way software solves this problem is by using appropriate multiple buffer schemes. The maximum disk latency that a streaming mode operation supports determines the size of the buffer. One buffering scheme has several buffers arranged as a circular chain. Memory buffers, along with on-board FIFO buffers, provide a steady data flow to the streaming tape avoiding frequent stopping for new data.

5.3.3 Throttle

From the 472's viewpoint, the throttle value should be as high as possible, so it never has to skip revolutions. You may have a real-time application that must access the bus periodically. In these applications:

- Determine the maximum time the 472 can be bus master (less time than another unit can be without the bus).
- Determine your memory's response time, add 400 ns, and divide that figure into the allowable 472 bus master time. The result is the maximum throttle value. Reduce this number for smaller throttles to allow for getting on and off the bus.
- Pick the figure closest to the 472 throttle value without going over the actual amount.

The advantage of a high throttle value is:
- Maximum bus throughput with minimum bus overhead.

The disadvantages of a high throttle value are:
- Tendency to hog the bus; time critical devices fail.
- Other DMA units may not get enough bus time.

5.3.4 Word or Byte Mode

Word mode is definitely more efficient than byte mode on the bus. Since it takes the same length of time to transfer a word in word mode as it does a byte in byte mode, using word mode effectively doubles the 472's throughput.
5.3.4 Word or Byte Mode (continued)

The advantages of word mode are:

- Increased throughput with less bus utilization.
  Helps DMA keep up with the disk.

The disadvantage of word mode is:

- Works only on word-oriented memory.

5.3.5 Transfers on Address Boundaries

The 472 reacts differently to transfers on various address boundaries. Word mode transfers on odd addresses must compensate for the odd address. The 472’s internal architecture dictates how it handles transfers across page boundaries.

5.3.5.1 Word Mode on Odd Address Boundary

If a word mode transfer begins on an odd address, the 472 compensates by mixing word and byte mode. It performs the first transfer in byte mode, the remaining transfers in word mode, and completes the transfer with the final byte in byte mode. The disadvantage is the on-board microprocessor must get involved with the transfers more often when starting a word mode transfer on an odd byte. This added involvement requires more time during a transfer and reduces the margin for keeping up with the tape. The extra time involved by the microprocessor does not result in any extra bus time.

5.3.5.2 Transfers to Page Addresses

Each time the 472 crosses a 256-byte address boundary, the on-board microprocessor updates the upper address bits and restarts the DMA sequencer. Aligning transfers on page boundaries minimizes microprocessor involvement.

5.3.6 Command-chaining

Command-chaining results in several performance advantages: The 472 may automatically initiate overlap seeking, dramatically increasing performance throughput in multidrive systems. System software does not have to respond as rapidly at the end of a command; the 472 continues the next command without any operating system intervention. The 472 interrupts at the end of each IOPB and notifies the system that the IOPB is complete.
Installing and Testing the Controller
Installing and Testing the 472

6.0 General

This section describes how to unpack, configure, install, and test your 472 controller.

6.1 Unpacking and Inspection

6.1.1 Inspect the Shipping Carton and the Controller

Inspect the carton for possible shipping damage. If there is damage, do not unpack the unit. Notify Xylogics and the freight carrier immediately. If no damage is visible, carefully unpack the 472. Save the carton and other packing materials for future use.

6.1.2 Contents

The 472 is a single printed circuit board. Optional items include a manual and software on a magtape or floppy disk.

If any items are missing or damaged, please contact Xylogics at one of the following telephone numbers:

United States (Burlington, MA): (617) 272-8140;
United Kingdom (Milton Keynes): 44-908-222112.

6.1.3 Handling Precautions

Observing proper handling precautions minimizes the risk of damaging the 472 with electrostatic discharge. When transporting the 472, use an antistatic bag, antistatic bin, or the original shipping carton and packing material. Personnel handling the controller should observe proper grounding methods including, but not limited to, wrist bands, heel straps, and antistatic mats.
6.2 Configuring the 472

You can configure the 472 with several jumper options. The following paragraphs describe these options.

![Diagram of jumper locations]

*Figure 6-1. Jumper Locations*
6.2.1 Base Address Selection

There are two parts to selecting the base address. First, select a response to 8- or 16-bit register addresses. Jumper JL controls this option. Jumper JL in indicates 8-bit addressing; JL out indicates 16-bit addressing. Factory configuration: jumper JL out.

Second, jumpers JA, JB, JC, and JD control the base address. If you select 8-bit addressing, JC/JD 1–8 are the only valid jumpers; ignore jumpers JA/JB 1–8. Figure 6–3 shows how to set the jumpers for commonly used base addresses. You cannot jumper the upper eight Multibus address bits (ADR10–ADR17). Factory configuration: EE60.

![Base Address Jumpers](image)

*Figure 6–2. Base Address Jumpers*

![Address Jumpers](image)

*Figure 6–3. Jumpering the Base Address*
6.2.2 20/24-Bit Address Relocation

The 472 functions in backplanes of 16-, 20-, and 24-bit addresses. Jumper JF selects the 20- or 24-bit addressing mode. Software selects the 16-bit addressing mode. System software determines the status of the jumper by reading ADMD in the CSR. When set, the board is jumpered for 24-bit addressing (and jumper JM must have all pins in). Both 20- and 24-bit addressing modes support 16-bit addressing. Factory configuration: jumper JF out.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Jumper JF</th>
<th>ADMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>16/20</td>
<td>Remove</td>
<td>0</td>
</tr>
<tr>
<td>16/24</td>
<td>Install</td>
<td>1</td>
</tr>
</tbody>
</table>

![Figure 6-4. Jumper Block JF](image)

6.2.3 24-Bit Extended Addressing

For systems not using 24-bit addressing, jumper JM disconnects those signals from the 472's P2 connector. Factory configuration: jumper JM 1–4 in.

<table>
<thead>
<tr>
<th>Address Bit</th>
<th>Jumper JM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADR17/</td>
<td>1</td>
</tr>
<tr>
<td>ADR16/</td>
<td>2</td>
</tr>
<tr>
<td>ADR15/</td>
<td>3</td>
</tr>
<tr>
<td>ADR14/</td>
<td>4</td>
</tr>
</tbody>
</table>

![Figure 6-5. Jumper Block JM](image)
6.2.4 Interrupt Request Levels

You can choose any one of eight interrupt request levels. To select an interrupt level, connect jumper JK as per Table 6-1. Factory setting: jumper JK 5 in.

Table 6-1. Interrupt Request Levels

<table>
<thead>
<tr>
<th>Interrupt Level</th>
<th>Jumper JK</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT0/</td>
<td>0</td>
</tr>
<tr>
<td>INT1/</td>
<td>1</td>
</tr>
<tr>
<td>INT2/</td>
<td>2</td>
</tr>
<tr>
<td>INT3/</td>
<td>3</td>
</tr>
<tr>
<td>INT4/</td>
<td>4</td>
</tr>
<tr>
<td>INT5/</td>
<td>5</td>
</tr>
<tr>
<td>INT6/</td>
<td>6</td>
</tr>
<tr>
<td>INT7/</td>
<td>7</td>
</tr>
</tbody>
</table>

Figure 6–6. Jumper Block JK

6.2.5 Disable Bus Priority Out

If you are using the 472 in parallel DMA arbitration (see Section 6.3.2.2), isolate the Bus Priority Out (BPRO/) signal from the Multibus by removing jumper JN. Factory configuration: jumper JN in.

Figure 6–7. Jumper Block JN
6.2.6 DMA Sequencer Clock

The source for the DMA sequencer clock comes from either an on-board 10-MHz crystal or \textit{BCLK/} on the Multibus backplane. Typically, the sequencer clock connects to the on-board 10-MHz crystal.

If \textit{BCLK/} runs at 10-MHz, the sequencer clock synchronizes to it, maximizing the 472’s throughput. If \textit{BCLK/} is slower or faster than 10-MHz, connect the sequencer clock to the 10-MHz crystal. Factory Configuration: jumper JH 2 in.

<table>
<thead>
<tr>
<th>Clock</th>
<th>Jumper JH</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-MHz</td>
<td>2</td>
</tr>
<tr>
<td>\textit{BCLK/}</td>
<td>1</td>
</tr>
</tbody>
</table>

\[ \begin{array}{|c|c|}
\hline
2 & \bullet & \bullet \\
1 & \bullet & \bullet \\
\hline
\end{array} \]

\textit{JH}

\textit{Figure 6-8. Jumper Block JH}

6.2.7 Buffer Size

The size of the on-board FIFO buffer determines the jumper settings. Factory configuration: by order.

<table>
<thead>
<tr>
<th>Buffer Size</th>
<th>Jumper JG</th>
<th>Jumper JJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 KB (Standard)</td>
<td>1 - In</td>
<td>Out</td>
</tr>
<tr>
<td></td>
<td>2 - Out</td>
<td></td>
</tr>
<tr>
<td>8 KB (Optional)</td>
<td>1 - Out</td>
<td>In</td>
</tr>
<tr>
<td></td>
<td>2 - In</td>
<td></td>
</tr>
</tbody>
</table>

\[ \begin{array}{|c|c|}
\hline
1 & \bullet & \bullet \\
2 & \bullet & \bullet \\
\hline
\end{array} \]

\textit{JG}

\[ \begin{array}{|c|c|}
\hline
1 & \bullet & \bullet \\
2 & \bullet & \bullet \\
\hline
\end{array} \]

\textit{JJ}

\textit{Figure 6-9. Jumper Blocks JG and JJ}
6.3 Preparing the Computer System

The backplane of your system must provide a Multibus slot for the 472. The slot must be capable of handling a bus master, and the power source must handle the power consumption of the entire system, including the 472.

6.3.1 Card Cage Slot

The card cage must have a slot available for the 472. Placement of the 472 in the DMA priority chain may be critical; consider this when choosing a slot.

6.3.2 DMA Bus Arbitration

The 472 uses either serial or parallel DMA arbitration. Serial arbitration is much easier to implement, but has restrictions on the number of bus masters it can arbitrate. Parallel bus arbitration is harder to implement, but is more versatile and can handle more bus masters. Priority schemes are system-dependent and have no impact on the 472's performance.

6.3.2.1 Serial DMA Priority

To implement serial priority, connect the BPRO/ and BPRN/ lines in a serial fashion (see Figure 6-10). The first slot has the highest priority, and must have its BPRN/ line grounded. The next slot has the next highest priority. A unit must have its BPRN/ line asserted to become bus master. If a unit is not currently a bus master, it passes the state of BPRN/ to BPRO/. If the unit is bus master, it deasserts its BPRO/ so the following units cannot assert their BPRN/ lines and become bus master.

![Diagram of DMA Bus Arbitration](image)

*Figure 6-10. Serial DMA Priority*
6.3.2.2 Parallel DMA Priority

Parallel and serial priority use the same connections to each board. To implement parallel priority, connect these signals to an external circuit similar to that of Figure 6-11. This circuit implements bus arbitration. Disconnect the BPRO/ lines between each board and connect the BREQ/ lines to the external priority resolver circuit (see Section 6.2.5).

Figure 6-11. Parallel DMA Priority
6.3.3 Power Considerations

The 472 affects the power consumption of the entire computer system. Make sure the power supplies can handle the entire power load. Readjust the voltages after plugging in the 472. A power supply that is just adequate may cause intermittent and unusual problems from noise as it occasionally goes into overcurrent protection. The 472 draws 5.0 amps at 5.0 VDC.

6.4 Tape Drive Preparation

Unpack the tape drive and configure it for use with the 472. This entails setting up several parameters such as formatter address, unit select, remote density select, etc. Your drive manual provides specific configuration information.

6.5 Install and Cable the 472

Place the 472 into the computer card cage; make sure it is firmly seated. Do not dislodge any socketed ICs. Situate the tape drive and connect it to the appropriate power source.

6.5.1 Connect the Cables

A cable set consists of two identical 50-pin flat ribbon cables that conform to the Pertec-format interface standard; these cables are typically 15-feet long (see Section 7 for the tape drive interface pinout). Check the tape drive manufacturer’s manual for any interface adapters you may need. Observe the pin 1 markings on the cable connector for proper orientation on both the drive and the 472. Using pull tabs on the cables greatly reduces connector damage.

6.5.2 Mechanical Restraint

Mechanically restraining the cables at each end prevents accidental disconnection.

6.5.3 Tape Drive Grounds

Install a ground braid wire between the ground terminal on the tape drive(s) and the computer system ground.
6.6 Power-up and Self Test

The 472 initiates a self test upon power-up. The LED L1 lights up, and then goes off. If it remains on, the board is not functioning properly. Contact Xylogics for further assistance.

6.6.1 Register Verification

Check the 472 registers. On power-up the registers clear to all zeros. Verify this by reading them. If system software is unable to access the registers, check the 472 base address jumpers and/or your system's I/O Register requirements. Try writing some value to the registers and read them back to verify the data is correct. If software still cannot access the registers, check your system's address relocation requirements (this is a common problem).

After determining that the 472 registers are functional, execute a NOP command. The NOP tests the 472 hardware and firmware.

6.6.2 Tape Drive Diagnostics

Many tape drive manufacturers offer on-line and off-line diagnostics. Consult your tape drive manual for further information.

6.6.3 Drive On-line

Load a tape reel, press the load switch, and wait for the on-line indicator to light. Read the 472 Reset Register to reset the controller. Select Drive 0 and test the drive on-line status. Next, read the CSR; it contains the results of the drive on-line check. The CSR should read 01H or 09H if jumpered for 24-bit addressing.

If bit 0 is clear, check the drive cable connections and try again. If you are still unable to get the proper status, check the tape drive with the off-line diagnostics or tester.
6.7 Cabling Multiple Drives

Connect the first drive in the chain directly to the 472; connect additional drives together, starting with the initial drive (for example, the 472 connects to Drive 0; Drive 0 connects to Drive 1; Drive 1 connects to Drive 2, etc.) Be careful; do not reverse the cables. Terminate the cabling at the last drive in the chain. You can daisy-chain up to eight tape drives in this manner (see Figure 6–12 and Figure 6–13).

![Diagram of cabling multiple drives](image)

*Figure 6–12. Tape Drive Daisy-chaining (Single Formatter)*

![Diagram of cabling multiple drives with two formatters](image)

*Figure 6–13. Tape Drive Daisy-chaining (Two Formatters)*
6.7.1 Formatter/Unit Select

The 472 requires one formatter board for every four connecting tape drives. The formatter is part of the drive electronics. Systems using more than four drives require an additional formatter board. Each formatter has an address that is selected via switches. The tape drives must have unique unit numbers that are selected via switches in the drive. Consult the drive manufacturer’s manual for the location and proper setting of the switches.

6.8 Cache Tape Drives

6.8.1 Data Late Errors

The 472 assumes that the DMA is faster than the typical tape ramp-up time; it starts the tape first (IGO), and then kicks off the DMA. Cache tape drives can request data from the 472 immediately following the IGO pulse. If there is no ramp delay time, and system memory is too slow, the tape beats the DMA to the FIFO buffer and a data late detected error occurs. Configuring the drive for a ramp delay eliminates this problem; the procedure differs from one manufacturer to the next.

6.8.2 Operation Timeout

When nearing EOT, certain cache tape drives automatically reduce the size of the cache buffer; this keeps the tape from running past the physical end of the tape. The 472 may time out the operation if it does not see the Data Busy signal in time. If this timeout occurs, software should retry the operation.

6.8.3 Setting the Transfer Rate

Most cache drives allow you to select the drive’s transfer rate (KBS). The range is from 100 KBS to 1 MBS, depending on the manufacturer. The 472 can handle any of these speeds since it DMAs at 3 MBS. However, if system memory is too slow, the FIFO buffer can overrun on tape reads or empty on a tape write causing a data late error. If this occurs, lower the tape transfer rate to match the overall system speed.
6.8.4 Missing a Record?

If the 472 does not report an error, but you are missing one of the data records that you wrote, the following scenario probably occurred, assuming retries are enabled: the 472 writes data into the cache memory; before the cache writes to the tape the drive reports a hard error due to a hardware fault. The 472 assumes the hard error is a media problem and retries the write but, in fact, the record was never really written to tape. Then, during a typical retry, the 472 issues a Space Reverse and rewrites the record; in this case it is the previous good record. Disabling retries and querying the tape drive as to the type of hard error that occurred via Read Sense commands eliminates the problem.

6.9 Long Gap

The 472 supports the Long Gap feature via the tape interface pin J1-36. Be careful; certain manufacturers use this line for selecting density. Several manufacturers (Kennedy 9600, Pertec FS2000, and Thorn 9000 series) also select Long Gap via Pin J1-44; the 472 does not support this pin selection.

6.10 Non-latched End of Tape

Several of the Cipher 100 series and the Cipher 920 do not latch EOT when passing the marker, but provide an EOT pulse. Since the standard 472 has no latching mechanism, it misses the fact that EOT was detected (it expects EOT to remain active once passed). A special hardware version of the 472 is available if you are using any of these drives.

6.11 Hard Error

Typically, the tape interface line Hard Error (J2-12) indicates a media flaw that you cannot correct. In such a case, it is reasonable to expect the 472 or software to issue a retry and resume operation. Many late model tape drives use this line to indicate anything from a hard tape error to a drive hardware error. Many of these drives provide front panel displays that indicate the error type. Illegal command codes or command sequences commonly cause hard errors. In such cases it is possible to recover from the error, but the recovery procedure is drive-dependent. It may not be possible to recover via software from a hard error caused by a drive failure, in which case, you must manually reset the drive (possibly power-down). Depending on the failure, you still may not recover from the error upon power-up.
6.12 Record Length Error During Read Reverse

The CDC 92185 cache drive has a feature that allows executing a Read Reverse command as a Space Reverse command. A record length error occurs if you attempt a Read Reverse when this feature is enabled. Turn off this feature if you are using a Read Reverse or a XYCAT test board. See the CDC Manual regarding CE Test 84 for more information.

Most tape drive manufacturers do not support the Read Reverse command when the drive is in GCR (6250 BPI) density. If attempted, the 472 reports a record length error or the drive may report a hard error.
Interface Signals
Interface Signals

7.0 General

This section provides useful interface information for installing and maintaining your 472 streaming tape controller.

7.1 Multibus Interface Signals

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Conn.</th>
<th>Pin</th>
<th>Used By</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADR0/</td>
<td>P1</td>
<td>57</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR1/</td>
<td>P1</td>
<td>58</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR2/</td>
<td>P1</td>
<td>55</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR3/</td>
<td>P1</td>
<td>56</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR4/</td>
<td>P1</td>
<td>53</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR5/</td>
<td>P1</td>
<td>54</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR6/</td>
<td>P1</td>
<td>51</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR7/</td>
<td>P1</td>
<td>52</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR8/</td>
<td>P1</td>
<td>49</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR9/</td>
<td>P1</td>
<td>50</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADRA/</td>
<td>P1</td>
<td>47</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADRB/</td>
<td>P1</td>
<td>48</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADRC/</td>
<td>P1</td>
<td>45</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR/</td>
<td>P1</td>
<td>46</td>
<td>Y</td>
<td>Address Bus.</td>
</tr>
<tr>
<td>ADRE/</td>
<td>P1</td>
<td>43</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADRF/</td>
<td>P1</td>
<td>44</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR10/</td>
<td>P1</td>
<td>28</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR11/</td>
<td>P1</td>
<td>30</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR12/</td>
<td>P1</td>
<td>32</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR13/</td>
<td>P1</td>
<td>34</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ADR14/</td>
<td>P2</td>
<td>57</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>ADR15/</td>
<td>P2</td>
<td>58</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>ADR16/</td>
<td>P2</td>
<td>55</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>ADR17/</td>
<td>P2</td>
<td>56</td>
<td>P</td>
<td></td>
</tr>
</tbody>
</table>

Y = Yes; N = No; P = Possibly (Jumper or optionally available)
### 7.1 Multibus Interface Signals (continued)

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**Strobe**

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**DMA**

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Y = Yes; N = No; P = Possibly (Jumper or optionally available)
### 7.1 Multibus Interface Signals (continued)

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Y = Yes; N = No; P = Possibly (Jumper or optionally available)
### 7.1 Multibus Interface Signals (continued)

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7.2 Pertec-formatted Interface Signals

Signal mnemonics differ from one manufacturer to the next, but the function of the signal remains the same. Several of the signals listed are used only with GCR streamers. Consult the manufacturer’s interface specification for further explanation.

Xylogics uses 50-pin male connectors manufactured by 3M (part number 3596–5002).

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7.2 Pertec-formatted Interface Signals (continued)

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