

DP8475 Disk Data Controller

General Description

The DP8475 Disk Data Controller (DDC) controls the data path in a microprocessor based intelligent disk drive (SASI, SCSI) or low cost ESDI disk controller. The DDC transfers disk data, with serial bit rates up to 12 Mbits per second, to-and-from buffer memory and between buffer and the SCSI I/O port at transfer rates up to 3 Mbytes per second.

The entire transfer, disk to memory to I/O, single or multi-sector, can be performed without microprocessor intervention except for error conditions encountered. On-board dual DMA channels, a 32 Byte FIFO and a total of 62 programmable registers are used to achieve this.

The programmable track format enables the designer to optimize drive performance by tuning gaps, sector sizes, synch fields and preambles to the physical needs of the hardware.

On-chip, 16-bit CRC and programmable 32/48-bit ECC circuitry insures high data integrity on MFM or 2,7 encoding methods.

When the DP8475 is combined with other National Disk Chips, a complete SCSI-to-Read/Write Amplifier data path can be constructed in a 3 1/2" hard disk form factor with

room left for the remaining electronics like spindle motor control and head positioning. Actual board area will differ with implementation.

Available in a 44-pin PCC package and fabricated in National's microCMOS 2 μ process, the DP8475 is ideal for space and power sensitive designs.

Features

- Compatible with floppy and hard disk drives
- Programmable disk format
- 1 to 255 sectors per track
- Sector lengths of 1 to 64K Bytes
- Programmable 32 or 48 bit ECC polynomial
- Internal ECC correction within one sector time
- Disk data rate to 12 Mbits per second
- DMA transfer rate to 3 Mbytes per second
- Dual Channel DMA Controller
- Multiple sector transfer capability
- 32 Byte internal FIFO data buffer with interleavable burst capability
- 5V supply, microCMOS process, 44-pin PCC package

Table of Contents

1.0 INTRODUCTION

2.0 PIN DESCRIPTIONS

- 2.1 Bus Interface Pins
- 2.2 Disk Interface Pins

3.0 INTERNAL REGISTERS OF THE DDC

- 3.1 Command Registers
- 3.2 DMA Registers
- 3.3 Format Registers
- 3.4 CRC/ECC Registers

4.0 DDC OPERATION

- 4.1 Microprocessor Access
- 4.2 Operating Modes
- 4.3 Power Up and Initialization

5.0 FORMAT, READ AND WRITE

- 5.1 Disk Formatting
- 5.2 Read and Write
- 5.3 Hard Sector vs. Soft Sector Operation

6.0 CRC/ECC

- 6.1 Programming CRC
- 6.2 Programming ECC
- 6.3 Operation During Correction
- 6.4 ECC Check Using Long Read and Long Write

7.0 DATA TRANSFERS

- 7.1 Direct Memory Access (DMA)
- 7.2 External DMA
- 7.3 Internal DMA

8.0 INTERRUPTS

9.0 ADDITIONAL FEATURES

- 9.1 Data Recovery Using the Interlock Feature
- 9.2 HFASM Function

10.0 SYSTEM CONFIGURATIONS

- 10.1 Low Cost System
- 10.2 High Performance System

11.0 SPECIFICATIONS

- 11.1 Index
- 11.2 DC Parameters
- 11.3 Timing Diagrams
- 11.4 Miscellaneous Timing Information

12.0 APPENDICES

- 12.1 DDC Registers, Index by Hex Address
- 12.2 Alphabetical Mnemonics Glossary and Index

dup

6026

1.0 Introduction

National's *DP8475B Disk Data Controller* (DDC) chip is designed to concentrate only on the data aspects of a disk system, leaving the control signals to either a low cost single chip controller or an I/O port from a microprocessor. For this reason, the DDC will work with any standard drive interface. This is to prevent it from becoming obsolete when new disk interfaces are introduced and to ease integration into optimized proprietary control paths.

The DP8475B is an advanced VLSI chip, fabricated in National's latest 2 μ CMOS technology, that allows for operation with disk data rates from the slowest floppy to Winchester data rates of 12 megabits per second.

The CMOS design significantly helps the system designer because of reduced power consumption. The chip uses only 100 mW when disk data is not being accessed, and may increase to 300 mW during a read or write operation. This is sizeably lower than other disk controller IC's. If lower power is required, the chip will use around 1 mW when the disk and system clocks are inhibited to the chip.

The DDC is designed for maximum programmability that not only allows the user to select any drive type he wishes, but also allows for different types of drives to be used on the same system. The chip contains 62 registers that can be loaded at any time by a microprocessor connected to the chip's bus. These registers determine the number of bytes in each field of the format, and the byte pattern that each of these fields will repeat. The number of data bytes per sector is selectable from 1 byte to 64 kbytes. Finally, both the header field and the data field can each be appended with either a Cyclic Redundancy Check (CRC) field (the 16-bit code used floppies) or a programmable Error Check and Correct (ECC) field.

The DDC allows the user to load in any 32- or 48-bit ECC polynomial from the microprocessor along with the format parameters. Once an error has been detected, the microprocessor decides whether to re-read the sector during the next revolution of the disk, or to attempt a correction. The DDC can correct errors in a time shorter than that required to read the next sector. The user could interleave alternate sectors to always correct an error, but this is generally slower and less reliable than re-reading the erroneous sector.

Key blocks in the DDC include a 32-byte FIFO and two 15-bit DMA channels that give the chip a 3 megabyte per second memory transfer capability. This high system data throughput is needed for the high speed drives now becoming available. The small FIFO allows for bursts of data to take place on the bus, thereby leaving the bus free for useful periods of time. The threshold for FIFO data storage is selectable to allow for some degree of system latency. The DDC allows for bursts of 2, 8, 16 or 24 bytes of data to be transferred between the FIFO and memory. The system designer selects the threshold so that when the FIFO contains the selected amount of data, the DDC will issue a request. The CPU can continue its operation and then stop to grant acknowledgment to the DDC, which then bursts the data between FIFO and memory, before the FIFO has time to overflow or underflow. With a 10 megabit per second disk data rate and a 3 megabyte per second memory transfer cycle, the bus will only be occupied for 40% of the time transferring data between FIFO and memory. This leaves the bus free for microprocessor usage for over 60% of the time.

Block Diagram

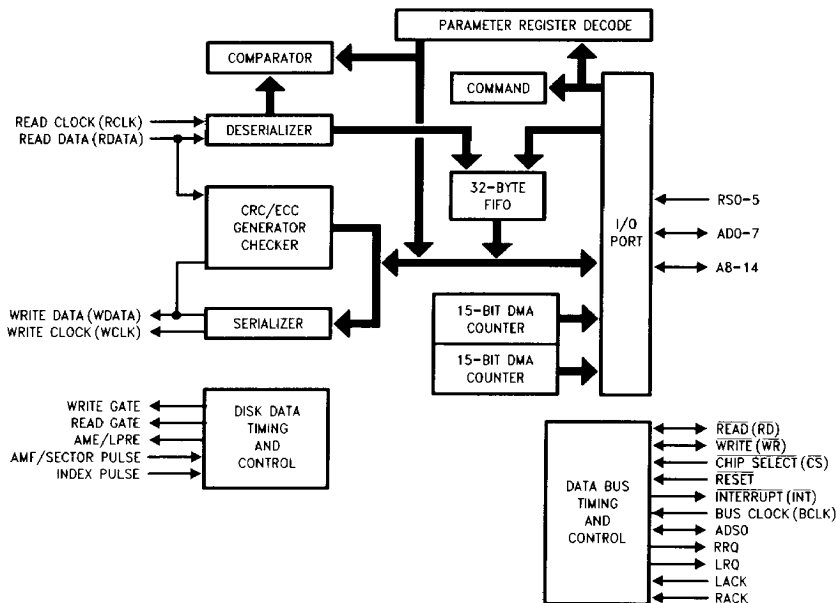
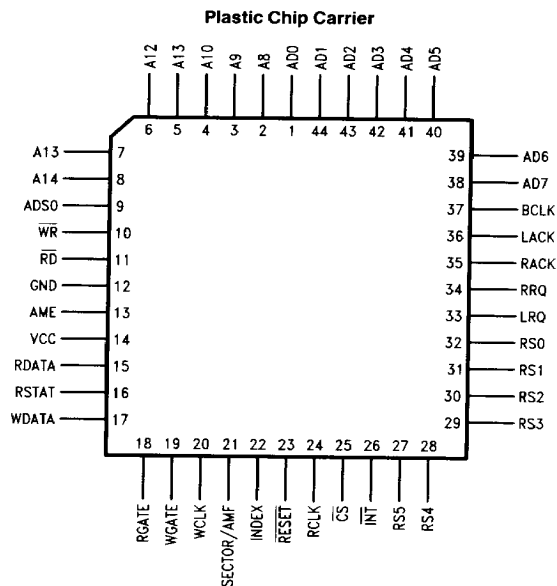


FIGURE 2. DDC

TL/F/9321-1

Connection Diagram



TL/F/9321-2

2.0 Pin Descriptions

2.1 BUS INTERFACE PINS

Symbol	PCC Pin No.	Type	Function
\overline{CS}	25	I	CHIP SELECT: Sets DDC as a standard I/O port for reading and writing registers. Configures \overline{RD} and \overline{WR} pins as inputs when DMA is inactive. This pin is ignored if on-chip DMA is enabled and performing a transfer.
INT	26	O	INTERRUPT: An interrupt can be generated on any error, or after completion of a command, a correction cycle or any header operation.
RESET	23	I	RESET: Clears FIFO, Status and Error registers. Halts DMA immediately. Halts disk read and write immediately. Does not affect parameter and most count and command registers. On power-up, must be held low for at least 32 RCLK cycles and 4 BCLK cycles. Note that both RCLK and BCLK must be active for the reset cycle to complete.
\overline{RD}	11	I/O	READ: <ul style="list-style-type: none"> MICROPROCESSOR ACCESS MODE, with \overline{CS} pin low and DMA inactive (RACK and LACK low): Places data from FIFO or register as selected by pins RS0-5 onto the AD0-7 bus. SLAVE MODE, with LACK pin high: Places data from FIFO onto the AD0-7 bus. MASTER MODE: When DMA is active, \overline{RD} pin enables data from the addressed device onto the address/data bus.
\overline{WR}	10	I/O	WRITE: <ul style="list-style-type: none"> MICROPROCESSOR ACCESS MODE, with \overline{CS} low and DMA inactive (RACK and LACK low): Latches data from AD0-7 bus to internal registers selected by RS0-5. SLAVE MODE, with LACK pin high: Latches data from AD0-7 bus to FIFO. MASTER MODE: When DMA is active, \overline{WR} pin enables data from the address/data bus to the addressed device.

2.0 Pin Descriptions (Continued)

2.1 BUS INTERFACE PINS (Continued)

Symbol	PCC Pin No.	Type	Function
BCLK	37	I	BUS CLOCK: Used as a reference clock when DDC is bus master. Used only during reset and DMA operations. Maximum ratio of RCLK/BCLK is 4 for Word Mode, and 2 for Byte Mode.
RACK	35	I	REMOTE DMA ACKNOWLEDGE: System input granting use of the bus for a remote DMA bus cycle. If RACK is de-asserted during a transfer, the current transfer cycle will complete.
LACK	36	I	LOCAL DMA ACKNOWLEDGE: System input granting use of bus for a local DMA bus cycle. If LACK is deasserted during a transfer, the current transfer cycle will complete. LACK has priority over RACK.
RS0-5	32-27	I	REGISTER SELECT: Used as address inputs to select internal registers when \overline{CS} pin is low.
AD0-7	1, 44-38	I/O	ADDRESS/DATA 0-7: These pins float if \overline{CS} pin = 1 and DMA is inactive. <ul style="list-style-type: none"> STANDARD I/O PORT, With DMA inactive and \overline{CS} pin low: Command, Parameter, Count and Status register data is transferred. SLAVE MODE, with external DMA controller active and LACK pin high: D0-7 are transferred between FIFO and memory. MASTER MODE, with internal DMA active, and LACK pin high: A0-7 and D0-7 are transferred depending on DMA mode and bus phase.
LRQ	33	O	LOCAL DMA REQUEST: Requests are automatically generated when the FIFO needs to have data transferred.
A8-14	2-8	I/O	ADDRESS 8-14: <ul style="list-style-type: none"> MASTER MODE, with internal DMA active and LACK pin high: A8-14 are transferred, depending on DMA mode and bus phase.
ADS0	9	I/O	ADDRESS/DATA STROBE 0: <ul style="list-style-type: none"> INPUT with DMA inactive: ADS0 latches RS0-5 inputs when low. When high, data present on RS0-5 will flow through to internal register decoder. OUTPUT: ADS0 latches address bits (A0-14) to external memory during DMA transfers.
RRQ	34	O	REMOTE REQUEST: For remote DMA modes, RRQ pin is active high when SRI or SRO bits in the OC register are set in non-tracking mode, or during a remote transfer in tracking mode. (See RT register description in DMA REGISTERS Section).
RSTAT	16	O	REMOTE DMA STATUS: During any remote DMA transfer, RSTAT is high for all clock cycles of the transfer. At all other times it is low. This signal can be used to simplify arbitration logic when both local and remote DMA channels are used.

2.2 DISK INTERFACE PINS

Symbol	PCC Pin No.	Type	Function
RCLK	24	I	READ CLOCK: Disk data rate clock. When RGATE is high, RCLK input will be the recovered/separated clock from the recorded data and is used to strobe data into the DDC. When RGATE is low, this input should become the referenced clock which will be delayed and is used as WCLK to strobe data to the drive. The transition between the recovered/separated clock and reference clock must be made with no short pulses. Short pulses are pulses that are less than the specified minimum RCLK pulse widths which are specified in the AC timing section as rcl and rch. In the event of any short pulses on RCLK or if RCLK is inactive for greater than 10 μ s, then the DDC could go into an indeterminant state. If this happens, then the DDC needs to be reset and the format parameters must be updated to ensure normal operation. Maximum ratio of RCLK/BCLK is 2.

2.0 Pin Descriptions (Continued)

2.2 DISK INTERFACE PINS (Continued)

Symbol	PCC Pin No.	Type	Function
RGATE	18	O	READ GATE: Set active high during any disk read operation. This pin commands data separator to acquire lock. Enables RDATA input pin.
RDATA	22	I	READ DATA: Accepts NRZ disk data from the data separator/decoder.
WCLK	31	O	WRITE CLOCK: Used when NRZ data is on WDATA pin. Also active when MFM data is used, but normally not utilized. WCLK frequency follows RCLK pin.
WGATE	30	O	WRITE GATE: When writing data onto a disk, WGATE is asserted high with the first bit of data and deasserted low after the last bit of data. WGATE is also de-asserted on reset or on detection of an error.
WDATA	28	O	WRITE DATA: During any write operation, MFM or NRZ encoded data is output to disk, dependent upon MFM bit status in the DF register. This pin is inactive low when WGATE is low.
AME	19	O	ADDRESS MARK ENABLE: AME will indicate that an address mark byte(s) is being output on WDATA pin.
SECTOR/AMF	22	I	SECTOR PULSE/ADDRESS MARK FOUND: When HSS bit = 1 in the DF register, this pin expects sector pulses. When HSS bit = 0, this pin expects an address mark found pulse for each synch # 1 byte programmed.
INDEX	33	I	INDEX PULSE: This signal comes from the disk drive, indicating the start of a track.
V _{CC} GND	20, 21 16, 17		POWER, GROUND: + 5V DC is required. It is suggested that a decoupling capacitor be connected between these pins. It is essential to provide a path to ground for the GND pin with the lowest possible impedance. Otherwise any voltage spikes resulting from transient switching currents will be reflected in the logic levels of the output pins.

3.0 Internal Registers of the DDC

The numerous registers within the DDC are presented below, grouped according to their function. A key is given as an aid for the use of each register. The key data is only suggested for common operation, and should not be considered as an absolute requirement. Following this listing is a description of each register, in the order of which they are listed below. The HA column at the left of this listing gives the Hex Address of each register.

KEY

- D May be updated when a different drive type is selected
- C May be updated before each command
- R May be read at any time
- F Used during formatting
- I Used during initialization
- NO Operation is not possible

COMMAND

HA	Register	Bits	Write	
10	Drive Command Register (DC)	8	C	NO
11	Operation Command Register (OC)	8	C	NO
35	Disk Format Register (DF)	8	D	NO
00	Status Register (S)	8	NO	R
01	Error Register (E)	8	NO	R
12	Sector Counter (SC)	8	C	R
13	Number of Sector Operations Counter (NSO)	8	C	R
0F	Header Byte Count (HBC)/Interlock	3	F	R
36	Header Diagnostic Readback (HDR)	8	NO	R

DMA

HA	Register	Bits	Write	Read
37	DMA Sector Counter (DSC)	8	NO	R
37	Remote Transfer Register (RT)	8	I	NO
36	Local Transfer Register (LT)	8	I	NO
1A	Remote Data Byte Count (L)	8	C	R
1B	Remote Data Byte Count (H)	8	C	R
1C	DMA Address Byte 0	8	C	R
1D	DMA Address Byte 1	8	C	R
1E	DMA Address Byte 2	8	C	R
1F	DMA Address Byte 3	8	C	R

FORMAT

HA	Register	Bits	Write	Read
21	ID Preamble Byte Count	5	D	R
31	ID Preamble Pattern	8	D	R
22	ID Synch #1 (AM) Byte Count	5	D	R
32	ID Synch #1 (AM) Pattern	8	D	R
23	ID Synch #2 Byte Count	5	D	R
33	ID Synch #2 Pattern	8	D	R
24	Header Byte 0 Control Register (HC0)	5	D	R
14	Header Byte 0 Pattern	8	D	R
25	Header Byte 1 Control Register (HC1)	5	D	R
15	Header Byte 1 Pattern	8	D	R

FORMAT (Continued)

HA	Register	Bits	Write	Read
26	Header Byte 2 Control Register (HC2)	5	D	R
16	Header Byte 2 Pattern	8	D	R
27	Header Byte 3 Control Register (HC3)	5	D	R
17	Header Byte 3 Pattern	8	D	R
28	Header Byte 4 Control Register (HC4)	5	D	R
18	Header Byte 4 Pattern	8	D	R
29	Header Byte 5 Control Register (HC5)	5	D	R
19	Header Byte 5 Pattern	8	D	R
2C	ID Postamble Byte Count	5	D	R
3C	ID Postamble Pattern	8	D	R
2D	Data Preamble Byte Count	5	D	R
3D	Data Preamble Pattern	8	D	R
2E	Data Synch #1 (AM) Byte Count	5	D	R
3E	Data Synch #1 (AM) Pattern	8	D	R
2F	Data Synch #2 Byte Count	5	D	R
3F	Data Synch #2 Pattern	8	D	R
3B	Data Format Pattern	8	F	R
38	Sector Byte Count L	8	D	R
39	Sector Byte Count H	8	D	R
20	Data Postamble Byte Count	5	D	R
30	Data Postamble Pattern	8	D	R
34	Gap Byte Count	8	F	R
3A	Gap Pattern	8	F	R

CRC/ECC

HA	Register	Bits	Write	Read
02	ECC SR Out 0	8	NO	R
03	ECC SR Out 1	8	NO	R
04	ECC SR Out 2	8	NO	R
05	ECC SR Out 3	8	NO	R
06	ECC SR Out 4	8	NO	R
07	ECC SR Out 5	8	NO	R
02	Polynomial Preset Byte 0 (PPB0)	8	D	NO
03	Polynomial Preset Byte 1 (PPB1)	8	D	NO
04	Polynomial Preset Byte 2 (PPB2)	8	D	NO
05	Polynomial Preset Byte 3 (PPB3)	8	D	NO
06	Polynomial Preset Byte 4 (PPB4)	8	D	NO
07	Polynomial Preset Byte 5 (PPB5)	8	D	NO
08	Polynomial Tap Byte 0 (PTB0)	8	D	NO
09	Polynomial Tap Byte 1 (PTB1)	8	D	NO
0A	Polynomial Tap Byte 2 (PTB2)	8	D	NO
0B	Polynomial Tap Byte 3 (PTB3)	8	D	NO
0C	Polynomial Tap Byte 4 (PTB4)	8	D	NO
0D	Polynomial Tap Byte 5 (PTB5)	8	D	NO
0E	ECC/CRC Control (EC)	8	D	NO
08	Data Byte Count L	8	NO	R
09	Data Byte Count H	8	NO	R

3.0 Internal Registers of the DDC (Continued)

DUAL-PURPOSE REGISTERS

Some of the above listed registers have dual functions depending on whether they are being written to or read from. These registers are repeated below to help clarify their operation.

HA	Register	Bits	Write	Read
02	ECC SR Out 0	8	NO	R
02	Polynomial Preset Byte 0 (PPB0)	8	D	NO
03	ECC SR Out 1	8	NO	R
03	Polynomial Preset Byte 1 (PPB1)	8	D	NO
04	ECC SR Out 2	8	NO	R
04	Polynomial Preset Byte 2 (PPB2)	8	D	NO
05	ECC SR Out 3	8	NO	R
05	Polynomial Preset Byte 3 (PPB3)	8	D	NO
06	ECC SR Out 4	8	NO	R
06	Polynomial Preset Byte 4 (PPB4)	8	D	NO
07	ECC SR Out 5	8	NO	R
07	Polynomial Preset Byte 5 (PPB5)	8	D	NO
08	Polynomial Tap Byte 0 (PTB0)	8	D	NO
08	Data Byte Count (0)	8	NO	R
09	Polynomial Tap Byte 1 (PTB1)	8	D	NO
09	Data Byte Count (1)	8	NO	R
36	Header Diagnostic Readback (HDR)	8	NO	R
36	Local Transfer Register (LT)	8	I	NO
37	DMA Sector Counter (DSC)	8	NO	R
37	Remote Transfer Register (RT)	8	I	NO

3.1 COMMAND REGISTERS

DRIVE COMMAND (DC) Hex Address (10) Write Only

The locations within this register, when written to, initiate disk commands and chip functions. For a disk operation, after the DDC has been configured, this register is loaded to initiate command execution. See chart on next page.

Loading the DC register constitutes the initiation of a disk operation and will hence generate an operation complete interrupt.

DO2	DO1	H02	H01	FMT	MSO	SAIS	RED
7	6	5	4	3	2	1	0

RED: RE-ENABLE DDC

A 1 should be written into this location during the power up initialization process (see POWER UP AND INITIALIZATION Section), or after an error has been encountered in order to re-enable the DDC to accept commands. (NOTE: If the RES bit in the OC register has been set, a 0 should be

written to that location before this operation is performed.) If no error has been encountered, and a command is being issued, this location becomes a don't care. A "01" written to the DC register is a re-enable DDC command and generates an operation complete interrupt. RED can be combined with other disk commands; only one OC interrupt will result.

SAIS: Start at Index or Sector

- 0 Operation begins only upon receipt of an index pulse.
- 1 Operation begins on either an index pulse or sector pulse for hard sector drives or immediately for soft sector drives.

MSO: Multi-sector Operation

- 0 Single-sector operation.
- 1 Multi-sector operation using NSO register.

FMT: Format Mode

- 0 No Format Operation.
- 1 When set, along with other DC register bits, will initiate disk formatting upon receipt of an index pulse.

H01, 2: Header Operation Bits:

H02 H01

- 0 0 **IGNORE HEADER:** associated data transfer operation will take place with any valid sector encountered.
- 0 1 **COMPARE HEADER:** Normal mode used to find a specific sector. The Header Pattern registers contain the comparison pattern.
- 1 0 **WRITE HEADER (Write ID):** Normally used only during Format mode to write ID patterns to disk.
- 1 1 **READ HEADER (Read ID):** Reads header information from disk for diagnostic purposes.

DO1, 2: Data Operation Bits:

D02 D01

- 0 0 **NO OPERATION:** Can be used only with an Ignore Header command. No disk operation is performed with this combination, and it can be used along with the RED command to re-enable the DDC (see OPERATING MODES).
- 0 1 **CHECK DATA:** No DMA action and no data movement between disk and FIFO. CRC/ECC checks are calculated and interrupts, if enabled, are asserted on proper conditions. DFE bit in Error register will be set if a data CRC/ECC error occurs unless in Interlock Mode.
- 1 0 **WRITE DATA:** Initiates local DMA action to fill the FIFO. Writes data to disk with the proper pre and post appendages in the data field. FIFO is replenished by local DMA.
- 1 1 **READ DATA:** Data enters FIFO from disk, and local DMA transfer is initiated when the FIFO contains the number of bytes specified by the Burst Length in the LT register.

The following table shows a list of valid commands combining the H01, H02, D01, D02, FMT bits from the DC register and the FTF bit in the DF register. No other DC register combinations are allowed.

3.0 Internal Registers of the DDC (Continued)

Valid DDC Commands

DC Register					DF Reg	Operation
D02	D01	H02	H01	FMT	FTF	
0	0	0	0	0	X	No Operation
0	1	0	1	0	X	Check Data, Compare Header
0	1	1	0	0	X	Check Data, Write Header
0	1	1	1	0	X	Check Data, Read Header
1	0	0	0	0	X	Write Data, Ignore Header
1	0	0	1	0	X	Write Data, Compare Header, (normal write)
1	0	1	0	0	X	Write Data, Write Header
1	0	1	0	1	0	Write Data, Write Header, Format with No FIFO Table
1	0	1	0	1	1	Write Data, Write Header, FIFO Table Format
1	1	0	0	0	X	Read Data, Ignore Header, (recover data)
1	1	0	1	0	X	Read Data, Compare Header, (normal read)
1	1	1	1	0	X	Read Data, Read Header

OPERATION COMMAND (OC)

Hex Address (11)

Write Only

The fields within this register enable on-chip operations. In non-tracking mode, a remote DMA operation will be initiated by loading the SRO or SRI bits in this register.

IR	SCC	NU	SRO	SRI	EHI	EI	RES
7	6	5	4	3	2	1	0

RES: Reset DDC

- 0 Clears a previously set RES function. Allows normal operation.
- 1 DDC immediately enters a stand-by mode. The FIFO is reset, Status and Error registers are cleared and all operations in progress are stopped. DDC is placed in the Reset mode (see OPERATING MODES). RGATE and WGATE pins are de-asserted if active. All DMA counters are cleared. Format Parameter, DMA Address and ECC registers are unaffected.

EI: Enable Interrupts

- 0 Disabled, INT pin remains inactive high.
- 1 Enables interrupts generated by the following:
 - Correction cycle complete.
 - Error which sets ED bit in Status register.
 - Command successfully completed (including independent remote DMA transfer).

EHI: Enable Header Interrupt

EI bit must be set if this bit is set.

- 0 Disabled.
- 1 Interrupt issued at start of ID postamble field when:
 - Header matches in Compare Header operation.
 - Header finished in Read, Write or Ignore Header operation.

SRI, SRO: Start Remote Input, Start Remote Output

These bits are only operational in non-tracking mode. The Remote Start Address and Remote Data Byte Count registers must be loaded first.

SRI SRO

- 0 0 Remote DMA operation unchanged.
- 0 1 *START REMOTE OUTPUT*: Asserts RRQ pin and RCB flag in Status register, to begin a remote DMA operation from memory to I/O Port.

SRI SRO

- 1 0 *START REMOTE INPUT*: Asserts RRQ pin and RCB flag in Status register, to begin a remote DMA operation from I/O Port to local memory.
- 1 1 *STOP CURRENT REMOTE OPERATION*: RRQ pin is de-asserted and RCB flag is reset in Status register.

NU: Not Used

This bit has no effect on normal chip operation.

SCC: Start Correction Cycle

- 0 No correction is attempted.
- 1 Setting this command will begin the internal correction cycle. The CCA flag in the Status register is set and drive commands should not be issued during this time. At the completion of the cycle, an interrupt is issued.

IR: Interlock Required (Interlock Mode)

- 0 No interlock function.
- 1 The interlock (HBC) register must be written to after the header operation has completed and before the DDC encounters the data postamble field. This allows updating of header bytes during a Format operation or changing of drive commands during a multi-sector operation. Normally used with the header interrupt enabled.

3.0 Internal Registers of the DDC (Continued)

DISK FORMAT (DF) **Hex Address (35)** **Write Only**

ID2	1D1	IH2	1H1	FTF	HSS	SAM	NU
7	6	5	4	3	2	1	0

Note: This register is active only during a WRITE HEADER operation.

NU: Not Used

For normal operation, this bit must be set to "0". If set to "1", MFM data is output on the WDATA pin when WGATE is active. Also configures AME/LPRE pin as LPRE output when Write Gate is active. Precompensated outputs are enabled by the NU bit in the OC register.

SAM: Start with Address Mark

(See Formatting section)

- 0 Address Marks will be generated in the synch #1 fields if MFM bit = 1, or AME will be generated if MFM bit = 0.
- 1 Address Mark Enable will be generated in ID preamble if MFM bit = 0.

HSS: Hard or Soft Sector

(See Hard Sector vs. Soft Sector Operation).

- 0 Sets DDC for soft sector operation.
- 1 Sets DDC for hard sector operation.

FTF: FIFO Table Format

- 0 Formatting is done without the use of DMA.
- 1 The local DMA channel loads the correct number of header bytes (HBC register) per sector into the FIFO from local memory. This data is then substituted for the header bytes during a format operation.

IH1, 2: Internal Header Appendage

IH2 IH1

- 0 0 Illegal Command
 - 0 1 16-bit CRC CCITT polynomial is appended.
 - 1 0 32-bit programmable ECC code is appended.
 - 1 1 48-bit programmable ECC code is appended.
- If 32- or 48-bit ECC is chosen for the Header, the Data portion must have the same length also.

ID1, 2: Internal Data Appendage

ID2 ID1

- 0 0 No CRC/ECC internally appended.
- 0 1 16-bit CRC CCITT polynomial is appended.
- 1 0 32-bit programmable ECC code is appended.
- 1 1 48-bit programmable ECC code is appended.

STATUS (S) **Hex Address (00)** **Read Only**

The RESET pin and the RES bit in the OC register reset all of the bits in this register.

ED	CCA	LCB	RCB	LRQ	HMC	NDC	HF
7	6	5	4	3	2	1	0

HF: Header Fault

This bit is valid after a Compare Header or Read Header operation.

- SET CRC/ECC error detected in a header field.
- RESET This bit is reset when the DDC begins the next disk operation after a new disk command has been issued.

All ID fields entering the DDC during the operation are checked. The HF bit will be set if an error is detected in any header field encountered. However, if the header being sought is found and has no CRC/ECC error, the HF bit is reset. This bit does not produce an error that will stop operation, assert an interrupt, or set the ED bit in the Status register in a compare header operation, but will in a read header operation.

This bit could provide useful diagnostic information if a Sector Not Found error occurs (see Error Register in this section).

NDC: Next Disk Command

- SET DDC will accept a new command into the DC register. The header operation is completing the last sector being operated on.
- RESET On receipt of a new disk command.

HMC: Header Match Completed

For each of the following, this bit is set and the interrupt is generated at the start of the header postamble field.

Compare Header Operation:

- SET Header field correctly matched with no CRC/ECC error.
 - RESET At beginning of subsequent header operation.
- Read Header Operation:*

- SET Header field has been read with no CRC/ECC error.
 - RESET At beginning of subsequent header operation.
- Ignore Header or Write Header Operation:*
- SET Always set at end of header field.
 - RESET At beginning of subsequent header operation.

3.0 Internal Registers of the DDC (Continued)

LRQ: Local Request

This bit follows the LRQ pin, and allows application of the DDC in a polled mode.

- SET LRQ pin is asserted.
RESET LRQ pin is not asserted.

RCB: Remote Command Busy

Non-Tracking Mode:

- SET When OC register is loaded with a DMA instruction.
RESET Upon completion of the instruction or upon internal or external reset.

Tracking Mode:

- SET When RRQ pin is first asserted in a disk write mode, or when the Drive Command register is loaded in a disk read mode.
RESET Upon completion of the instruction or upon internal or external reset.

LCB: Local Command Busy

- SET When command requiring local DMA is loaded.
RESET Upon completion of the last local or remote DMA transfer (in tracking mode) or upon internal or external reset.

CCA: Correction Cycle Active

- SET On asserting SCC bit in the OC register.
RESET At the end of the correction cycle, simultaneously with the INT pin, if enabled.

ED: Error Detected

- SET On assertion of one or more bits in the Error register.
RESET Upon internal or external reset.

ERROR(E) Hex Address (01) Read Only

Any bit set in this register generates an interrupt (if EI bit in the OC register is set) and stops the current operation. The RESET pin and the RES bit in the OC register reset all of the bits in this register.

LI	CF	FDL	NDS	SO	SNF	DFE	HFASM
7	6	5	4	3	2	1	0

HFASM: Header Failed Although Sector Number Matched

(See HFASM description in ADDITIONAL FEATURES)

- SET The header bytes(s) marked with the EHF bit in the corresponding HC register(s) matched correctly, but other header bytes were in error.
RESET Upon internal or external reset.

DFE: Data Field Error

- SET On detection of a data field CRC/ECC error in a Read Data or Check Data operation. This bit may be set when another error occurs; especially an error occurring during a Write operation. These errors would be Sector Overrun or FIFO Data Lost.
RESET Upon internal or external reset.
The RED command must be loaded into the DC register if error correction is to be attempted.

SNF: Sector Not Found

- SET When header cannot be matched for two consecutive index pulses in any Compare Header operation.
RESET Upon internal or external reset.

SO: Sector Overrun

- SET If RGATE is active and FIFO is being written to when a sector or index pulse is received. If WGATE is active, this bit is set when a sector or index pulse is received.
RESET Upon internal or external reset.
An SO error will not occur during a Format operation.

NDS: No Data Synch

- SET If a sector or index pulse occurs while the DDC is waiting to byte align on the first data synch field (synch #1 or synch #2), or if the DDC byte aligns to the first synch word of the data field but does not match to subsequent bytes (synch #1 or synch #2).
RESET Upon internal or external reset.

FDL: FIFO Data Lost

- SET During a disk read operation if the FIFO overflows, or during a disk write operation if the FIFO is read when it is empty.
RESET Upon internal or external reset.

CF: Correction Failed

- SET If correction is attempted (SCC bit set in OC register) and correction failed.
RESET Upon internal or external reset.

LI: Late Interlock

Will only occur if IR bit in OC register is set.

- SET Controlling logic has failed to write to the Interlock (HBC) register before the end of the data field of the present sector.
RESET Upon internal or external reset.

SECTOR COUNTER (SC)

Allowable Value 0-255 Hex Address (12) Read/Write

In a multi-sector operation, the SC register is first loaded with the starting sector number. It is incremented after each header operation is completed. The contents of the SC register will replace any header Byte if the SSC bit is set in the corresponding HC register.

NUMBER OF SECTOR OPERATIONS COUNTER (NSO)

Allowable Value 0-255 Hex Address (13) Read/Write

In a multisector operation, the NSO register is loaded with the number of sectors to be operated on. It is decremented after every header operation. When zero, the command is finished. This counter must be reloaded after a reset of the DDC.

HEADER BYTE COUNT (HBC)/INTERLOCK

Allowable Value 2-6 Hex Address (0F) Read/Write

This register loads the DMA with the number of header bytes to expect in a Read Header, or a Format operation where FIFO table formatting is used. This register is also used in interlock mode to signal completion of update. The upper five bits of this register are pulled low when read.

3.0 Internal Registers of the DDC (Continued)

HEADER DIAGNOSTIC READBACK (HDR)

Hex Address (36)

Read Only

If a Compare Header/Check Data operation is performed and an HFASM error occurs, the header bytes for that sector will have been loaded into the FIFO. By consecutively reading this address, the header bytes are read from the FIFO to the microprocessor. Data will be valid for only the number of header bytes specified in the parameter RAM. (NOTE: This is a dual function register, sharing operation with the Local Transfer register, see DMA REGISTER.)

SECTOR BYTE COUNT REGISTER (L, H)

Allowable Value 1-64k

Hex Address (38, 39)

The two bytes (most and least significant) that comprise this register are loaded during initialization, and define the data field size for each sector. The number of bytes transferred with local DMA is always equal to what has been loaded into this register. Loading *both* with zero is not allowed.

If a value larger than 32k (32768) is loaded into third register, one must be careful with the on-chip DMA Address output because the 15-bit Address will wrap around after 32k bytes are transferred.

3.2 DMA REGISTERS

LOCAL TRANSFER (LT) Hex Address (36) Write Only

This is a dual function register, sharing operation with the Header Diagnostic Readback (HDR) register (see COMMAND REGISTERS). If any internal DMA is being used, or if the Remote Data Byte Count registers will be read by the processor, the LT (and RT) register must be loaded before the Sector Byte Count and Remote Data Byte Count register pairs.

LBL2	LBL1	LTEB	NU	LSRW	NU	NU	SLD
7	6	5	4	3	2	1	0

SLD: Select Local DMA Mode

0 *SLAVE MODE*: External DMA must be used in place of on-chip DMA.

1 *NON-TRACKING MODE*: Local DMA is enabled. Whenever local transfers are needed, the DDC becomes the bus master.

TRACKING MODE: Local and remote DMA are enabled. DMA transfers are interleaved (see DMA in DATA TRANSFER section).

NU: Not Used

This bit has no effect on DDC operation.

NU: Not Used

This bit has no effect on DDC operation.

LSRW: Local Slow READ and WRITE

0 DMA cycles are four clock periods.

1 DMA cycles are five clock periods. RD and WR strobes are widened by one clock period.

NU: NOT USED

This bit has no effect on DDC operation.

LTEB: Local Transfer Exact Burst

0 When DMA transfer is needed, the FIFO will be filled when writing to disk or emptied when reading from disk.

1 When DMA transfer is needed, the FIFO will receive (when writing) or deliver (when reading) an exact burst of data.

LBL1, 2: Local Burst Length

LBL2 LBL1

0	0	2 byte
0	1	8 byte
1	0	16 byte
1	1	24 byte

When reading from disk, these bits select the number of bytes needed in the FIFO in order to generate an LRQ signal. When writing, these bits select the number of bytes that need to be removed from a full FIFO in order to generate an LRQ. In either case, if the LTEB bit is set, this bit pair indicate how many data transfers will be allowed before LRQ is removed.

REMOTE TRANSFER (RT) Hex Address (37) Write Only

This is a dual function register, sharing operation with the DMA Sector Counter (DSC) (see DSC at the end of this section). If any internal DMA is being used, or if Remote Data Byte Count registers will be read by the processor, the RT (and LT) register must be loaded before the Sector Byte Count and Remote Data Byte Count register pairs.

RBL2	RBL1	RTEB	TM	RSRW	NU	NU	SRD
7	6	5	4	3	2	1	0

SRD: Select Remote DMA

0 Remote DMA inhibited, ADS1/RRQ pin is configured as ADS1.

1 Remote DMA enabled. This is necessary but not sufficient to start remote transfer.

NU: Not Used

This bit has no effect on DDC operation.

NU: Not Used

This bit has no effect on DDC operation.

RSRW: Remote Slow READ/WRITE

0 Remote DMA cycles are four clock periods long.

1 Remote DMA cycles are five clock periods long.

TM: Tracking Mode

See Tracking Mode description in DATA TRANSFER Section.

0 DMA channels are independent and addresses are allowed to overlap.

1 DMA channel addresses are not allowed to overlap.

RTEB: Remote Transfer Exact Burst

0 If a remote transfer has been initiated, the RRQ pin will remain asserted until the number of bytes specified by the Remote Data Byte Count registers has been transferred, or until the operation is reset; i.e., internal/external reset or SRI and SRO bits in the OC register are both set when in non-tracking mode.

1 If a remote transfer has been initiated, the RRQ pin will remain asserted until the exact number of bytes specified by RBL1 and RBL2 has been transferred, unless the operation is reset.

3.0 Internal Registers of the DDC (Continued)

RBL1, 2: Remote Burst Length

RBL2 RBL1

0	0	2 byte
0	1	8 byte
1	0	16 byte
1	1	24 byte

REMOTE DATA BYTE COUNT (L, H)

Allowable Value 0–255

Hex Address (1A, 1B)

This pair of registers specifies the number of bytes in one remote transfer using the 15-bit address of the remote DMA channel. In the non-tracking mode, the remote DMA can transfer 1–64k bytes independent of the local DMA. Loading both registers with zero will be interpreted as a 64k byte count. If a value larger than 32k (32768) is loaded into this register, one must be careful with the on-chip DMA Address output because the 15-bit Address will wrap around after 32k bytes are transferred. These registers are ignored in tracking mode.

DMA ADDRESS BYTE 0–3 Hex Address (1C–1F)

Allowable Value 0–255

These address bytes are configured as follows: Bytes 0 and 1 from the low and high bytes of the local DMA channel, starting address and bytes 2 and 3 form the low and high of the remote DMA channel, starting address if enabled.

DMA SECTOR COUNTER (DSC)

Hex Address (37)

Read Only

This counter is only valid during tracking mode and holds the difference between the number of sectors transferred by the local and remote DMA channels. In tracking mode, when DSC = 0, remote transfer is disabled in a disk read operation so invalid data is not exchanged between local and host memory. This is a dual function register, sharing operation with the Remote Transfer (RT) register described earlier in this section.

3.3 FORMAT REGISTERS

The disk format is defined by using the format pattern and control registers. Generally, these registers are set up in pairs. In each pair, one register is loaded with an appropriate 8-bit pattern that will be written to the disk during a Format or Write command, or will be used during a Read or Compare command for byte alignment or a comparison in locating a sector. Refer to *Figure 4*, below, for a listing of the format registers, and the manner in which they are paired. The FORMAT, READ AND WRITE Section contains a listing and description of each of the format fields.

The other register in the pair is used to control the use of the corresponding pattern register. These Byte Count registers are loaded with a 5-bit binary number indicating the number of times the associated pattern will be repeated, therefore defining the size of that particular field (0–31 bytes). The Gap Byte Count register is the only one with 8 bits, allowing a field of up to 255 bytes in length.

If any field is to be excluded from the disk format, the Byte Count register associated with that field must be loaded with zero. Also, no more than two consecutive format fields may be deleted at one time.

The Header Byte Control registers do not perform any pattern repetition, nor do they define field size. They are provided for controlling the function of each corresponding header byte.

HEADER CONTROL (HC0–5)

Hex Address (24–29)

Read/Write

There is one HC register for each of six Header Byte pattern registers.

NU	NCP	EHF	SSC	HBA
4	3	2	1	0

HBA: Header Byte Active

- 0 The corresponding Header Byte is not included in the header byte field and will not be used in the ID operation. All other bits in each HC register in which this bit is set to zero must also be set to zero. A minimum of two Header Bytes must be enabled out of six, with no more than two disabled consecutively.
- 1 The corresponding Header Byte contains valid data and will be used in the ID operation.

SSC: Substitute Sector Counter

- 0 The corresponding Header Byte as stored in the pattern register is directly written to the disk for a Write Header command, and will be compared for Compare Header command.
- 1 The contents of the Sector Counter (SC) are substituted for this Header Byte during a Write Header command and compared during a Compare Header command. This is normally used in multisector operations.

EHF: Enable HFASM Function

See HFASM function description in ADDITIONAL FEATURES.

- 0 HFASM function is disabled.
- 1 HFASM function is enabled. The corresponding Header Byte is designated as that byte that must match in order to generate an HFASM error, typically the sector number.

NCP: Not Compare

- 0 The corresponding Header Byte will be compared normally.
- 1 A valid comparison will always be assumed, regardless of the true outcome.

NU: Not Used

This bit must be set to zero if the header byte is inactive (see HBA). A "1" in this location has no meaning.

3.0 Internal Registers of the DDC (Continued)

Pattern Register	Hex Addr	Control Function	Hex Addr	Control Register
ID Preamble	31	Repeat 0-31x	21	ID Preamble Byte Count
ID Synch #1 (AM)	32		22	ID Synch #1 (AM) Byte Count
ID Synch #2	33	Define/Control	23	ID Synch #2 Byte Count
Header Byte 0	14		24	Header Byte 0 Control
Header Byte 1	15		25	Header Byte 1 Control
Header Byte 2	16		26	Header Byte 2 Control
Header Byte 3	17		27	Header Byte 3 Control
Header Byte 4	18		28	Header Byte 4 Control
Header Byte 5	19		29	Header Byte 5 Control
ID Postamble	3C	Repeat 0-31x	2C	ID Postamble Byte Count
Data Preamble	3D		2D	Data Preamble Byte Count
Data Synch #1 (AM)	3E	Field Size 1-64k Bytes	2E	Data Synch #1 (AM) Byte Count
Data Synch #2	3F		2F	Data Synch #2 Byte Count
Data Format	3B	Repeat 0-31x	38	Sector Byte Count L
			39	Sector Byte Count H
Data Postamble	30	Repeat 0-255x	20	Data Postamble Byte Count
Gap	3A		34	Gap Byte Count

*These are not pattern registers.

FIGURE 4. Format Registers

3.4 CRC/ECC REGISTERS

The following registers are for programming and controlling the CRC/ECC functions of the DDC. Many of these registers have dual functions, depending on whether they are being written to or read from. Take care in noting which these are, to avoid confusion later. Only a basic functional description of these are provided here. Detailed instructions on their use can be found in the CRC/ECC section.

ECC SR OUT 0-5 Hex Address (02-07) Read Only

The syndrome bytes for performing a correction are available from these registers, and are externally XOR'ed with the errored data bytes. These are dual function registers, sharing operation with the Polynomial Preset Bytes.

POLYNOMIAL PRESET BYTES 0-5 (PPB0-5)

Hex Address (02-07) Write Only

The ECC shift registers can be preset by loading a bit pattern into these registers. These are dual function registers, sharing operation with the ECC SR Out registers.

POLYNOMIAL TAP BYTES (PTB0-5)

Hex Address (08-0D) Write Only

These registers are used for programming the taps for the internal 32 or 48-bit ECC polynomial. PTB0 and PTB1 are dual function registers, sharing operation with the Data Byte Counters.

DATA BYTE COUNTER 0, 1 (LS, MS)

Hex Address (08, 09) Read Only

The Data Byte Counters indicate the location of the byte in error after an ECC cycle. These are dual function registers, sharing operation with the Polynomial Tap Bytes 0 & 1. The Sector Byte Count Register must be reloaded with the sector length plus the number of ECC bytes before the start of a correction cycle. If the CF bit in the Error register is reset after a correction, the Data Byte Counter will contain an offset pointing to the first byte in error.

ECC/CRC Control (EC)

Hex Address (OE) Write Only

DNE	IDI	IEO	HNE	CS3	CS2	CS1	CS0
7	6	5	4	3	2	1	0

CS0-CS3: Correction Span Selection Bits

These four bits program the number of bits that the ECC circuit will attempt to correct. Errors longer than the correction span will be treated as non-correctable. The allowable correction span is 3-15 bits. If a span outside this range is loaded, the DDC will automatically default to a span of three bits.

For example, a five bit correction span would load as:

CS3	CS2	CS1	CS0
0	1	0	1

HNE: Header Non-Encapsulation

- 0 Header address mark and/or synch fields are encapsulated in the CRC/ECC calculation.
- 1 Header address mark and/or synch fields are not encapsulated in the CRC/ECC calculation.

NOTE: The SAM bit in the DF register must be reset when performing a Compare or Read Header operation, and the HNE bit is active low. If this is not done, the CRC/ECC calculation will begin at the synch word of the header, resulting in a Header Fault that will abort a Read operation or a Sector Not Found error for a Compare Header operation.

IEO: Invert ECC Out

- See note under IDI bit, below.
- 0 Checkbits exiting ECC/CRC shift register are unaltered.
- 1 Checkbits exiting ECC/CRC shift register are inverted.

3.0 Internal Registers of the DDC (Continued)

IDI: Invert Data In

- 0 Data and checkbits entering the ECC/CRC shift register are unaltered.
- 1 Data and checkbits entering the ECC/CRC shift register are inverted.

NOTE: This inversion option has been included for compatability with a few systems that require ECC input and/or output inversion.

DNE: Data Non-Encapsulation

- 0 Data address mark and/or synch fields are encapsulated in the CRC/ECC calculation.
- 1 Data address mark and/or synch fields are not encapsulated in the CRC/ECC calculation. Most floppy formats require the AM to be included in the CRC calculation most hard disk formats do not include the AM in the CRC/ECC calculation.

4.0 DDC Operation

4.1 MICROPROCESSOR ACCESS

The DDC requires microprocessor control to initiate operations and commands, and to check chip status. All registers in the DDC appear as unique memory or I/O locations. Each can be randomly accessed and operated on. When the DMA is not performing a memory transfer, the chip can be accessed as a memory location or standard I/O port. Only eight bits of data may be transferred at this time, using pins AD0-7 (the upper 8 bits of a 16-bit microprocessor are not used). Six dedicated address pins (RS0-5) individually select all of the DDC's internal registers. By using these dedicated lines with an address strobe input (ADS0), the chip can be used in both multiplexed and demultiplexed address bus environments. The ADS0 and RS0-5 pins operate as a fall through type latch. By asserting CS active low, the DDC recognizes it has to be a slave and allows RD and WR to effect the internal registers. With multiplexed address and data lines, a positive strobe pulse on ADS0 will latch the

address. The ADS0 line may be derived from a microprocessor address strobe such as ALE. In systems with a dedicated address bus (demultiplexed), ADS0 may be pulled high to allow address information to flow through the latch. Finally, by applying CS and a RD or WR strobe, any of the 62 internal locations can be accessed. It is important to note that most registers are read or write only. Some registers, however, change function dependent on whether they are being read from or written to (see Dual Function register list in INTERNAL REGISTERS).

4.2 OPERATING MODES

The DDC can be thought of as operating in four modes: *RESET*, *COMMAND ACCEPT*, *COMMAND PERFORM* and *ERROR*. These modes are given here in order to provide a functional operating description of the DDC, particularly when an error has been encountered.

Mode 1 *RESET*: All functions are stopped, and no command can be issued. During power up and before initialization, the DDC is held in this mode. To leave this mode, pin 23 (RESET) must be high, a 0 must be written to the RES location in the OC register, and a RED command loaded into the DC register. This places the DDC into MODE 2.

Mode 2 *COMMAND ACCEPT*: The DDC is free and ready to receive the next command (NDC bit set in Status register). Upon receipt of a command, the DDC will enter MODE 3.

Mode 3 *COMMAND PERFORM*: The directed operation is performed. If no error is encountered, the DDC will return to MODE 2. An error will put the DDC into MODE 4.

Mode 4 *ERROR*: The error needs to be serviced, and then the DDC can be reset to MODE 1 by loading a 1 at the RES location in the OC register.

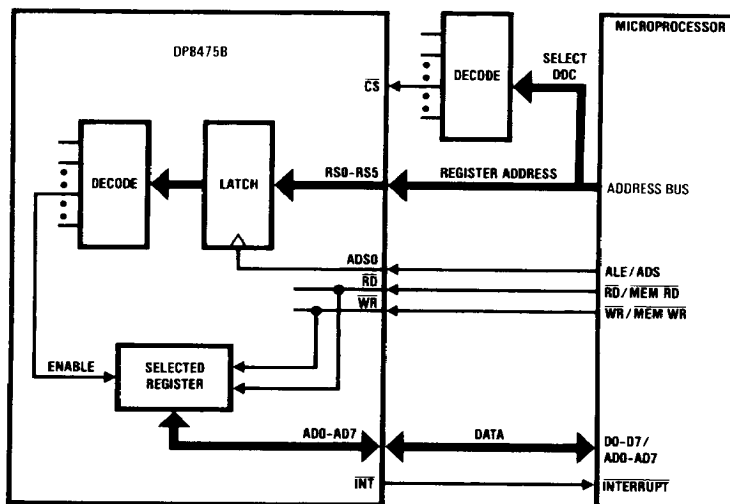


FIGURE 5. Microprocessor Access to DP8475

TL/F/9321-3

4.0 DDC Operation (Continued)

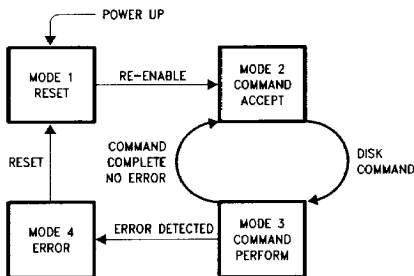
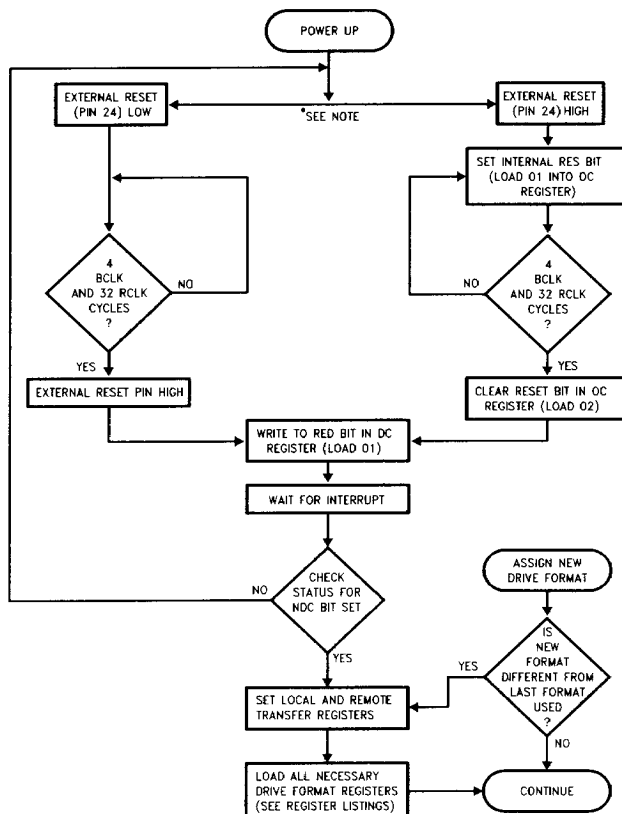


FIGURE 6. DDC Operating Modes

TL/F/9321-4

4.3 POWER UP AND INITIALIZATION

In powering up the DDC, the counters and registers must be initialized before a drive can be assigned and the appropriate information loaded. This can be done by either holding pin 23 (RESET) low, or by setting the internal RES bit in the OC register. Both require that the DDC be held in the reset condition for a minimum of 32 RCLK periods and 4 BCLK periods before the reset condition can be cleared. Figure 7 shows a general algorithm for both methods. After power up, and whenever a new drive is assigned, the appropriate drive format registers need to be loaded before any drive operation is performed.



TL/F/9321-5

Note 1: If the RE-ENABLE operation is accomplished by polling the status register and not enabling interrupt, then it should be polled for NDC bit set. When set, it should remain set for at least 30 RCLKs before RE-ENABLE can be considered complete. The REN operation under worst case condition could take as long as 270 RCLKs.

Note 2: As shown various methods are possible for power up, and it is up to the user as to which is more suitable. The DDC should be reset and RCLK and BCLK should be applied after power up, otherwise it may draw an excessive amount of current, and may cause bus contention.

FIGURE 7. Power Up and Initialization Algorithm

5.0 Format, Read and Write

5.1 DISK FORMATTING

The formatting process is carried out through the format parameter and pattern registers (see **FORMAT REGISTERS**). These registers should be loaded during the initialization process for the particular drive in use. The pattern registers are loaded with the specific 8-bit pattern to be written to the disk. The count registers specify the number of times each 8-bit pattern is to be written. In loading these registers, several things need to be kept in mind:

- If any byte count register is loaded with zero, that field will be excluded, and no pattern for the corresponding pattern register need be loaded.
- At least two header bytes must be used, with no more than two consecutive unused header bytes. This applies to all the fields in the format, where no more than two consecutive fields may be deleted. The one exception is that the internal header CRC/ECC field must be present.
- If the disk is hard sectored, no gap byte count needs to be loaded. See **Hard Vs. Soft Sector Operation** in the **FORMAT, READ AND WRITE** Section.

The sector format options that are provided with the DDC are shown in *Figure 8*. The fields common to the ID and data fields, such as the preamble, Synch, CRC/ECC and postamble fields, perform similar functions, and are briefly discussed below.

PREAMBLE: Allows the PLL in the data separator to achieve phase lock.

SYNCH #1 and 2: Synch #1 contains the missing clock address mark for use with soft sectored disks. Generally, this field is not used in hard sectored disks. The synch #1 field can be used to extend the preamble or the synch fields in hard sectored mode. Synch #1 and #2 fields allow for byte alignment of the DDC.

HEADER BYTES: Used to uniquely identify each sector. Examples are sector number, cylinder number, track number, etc.

DATA: Information to be stored.

CRC/ECC: This field is generated and checked internally.

POSTAMBLE: Allows read gate turn off time for the PLL to unlock. Provides a pad so that the write splice does not occur at the end of the CRC.

GAP 3: Provides protection against speed variation. In soft sectored mode, its length is determined by the Gap Byte Count register. In hard sectored mode, this gap will continue until the next sector pulse.

Format operations always start with an index pulse, and end with the next index pulse, thus making one track. The DDC has three approaches for formatting disks:

Internal Sequential FIFO Table Interlock Type

INTERNAL SEQUENTIAL

This mode is used where the sector number is incremented for each physically adjacent sector, that is, for an interleave of one. This mode may be used on a multi-sector operation to format a whole track of sequential sectors. The header bytes other than the sector number, such as cylinder number and head number, are loaded. The Sector Counter (SC) is loaded with the first sector number desired on the track and the HC register with SSC=1. The Number of Sector Operations (NSO) counter is loaded with the number of sectors per track. Finally, the FMT bit is set in the DC register in addition to bits for a Write Header/Write Data, multi-sector operation. Formatting begins upon loading the DC register. The last sector number written will therefore be $[SC] + [NSO] - 1$.

FIFO TABLE

This approach is ideal for sector interleaving and offers the minimum of microprocessor intervention during the format operation. The microprocessor sets up the header bytes of each sector, contiguously in memory. The local DMA channel or external DMA is used to transfer the header byte sets into the FIFO. Each set transferred is used once for each header field. The local DMA transfers a new set for each sector. The number of sectors transferred is determined by the NSO register.

The format operation follows the sequence below:

- (1) Before the format operation, a full track of header byte sets is loaded into a memory area accessible to the local DMA channel. Each header byte set must contain an even number of bytes. If it contains an odd number of bytes, an extra "dummy" byte must be inserted so that each header byte set will be contained in an even byte boundary.
- (2) The DMA address is loaded with the location of the first byte of the first header byte set.

ID FIELD

ID PREAMBLE	ID SYNCH #1 (AM)	ID SYNCH #2	HEADER BYTES	ID CRC/ECC	ID POSTAMBLE
0-31 Bytes	0-31 Bytes	0-31 Bytes	2-6 Bytes	2, 4 or 6 Bytes	0-31 Bytes

DATA FIELD

DATA PREAMBLE	DATA SYNCH #1 (AM)	DATA SYNCH #2	DATA FORMAT PATTERN	DATA CRC/ECC	DATA POSTAMBLE	GAP 3
0-31 Bytes	0-31 Bytes	0-31 Bytes	1-64k Bytes	0, 2, 4 or 6 Bytes	0-31 Bytes	0-31 Bytes

FIGURE 8. Sector Format Fields

5.0 Format, Read & Write (Continued)

- (3) The Header Byte Count (HBC) is loaded with the number of header bytes in each sector (2–6 bytes).
- (4) The Disk Format (DF) register is loaded with the FTF bit set.
- (5) The Drive Command (DC) register is loaded for a Write Header/Write Data, multi-sector, format operation.

INTERLOCK TYPE

This approach offers the most versatility, but requires fast microprocessor intervention. It may be used to format a whole track of interleaved sectors. It can also be used for creating files of varying sector length, but this can be very tricky. The DDC can format sectors with data lengths from 1 to 64k bytes with single byte resolution.

Interlock type formatting uses the interlock mode and the header complete interrupt to enable the microprocessor to directly update any format parameter bytes. The Operation Command (OC) register is loaded with iR (Interlock Mode), EHI and EI bits set. The Disk Format (DF) register should be loaded with the FTF bit reset. The header byte pattern for each selected header byte must be loaded into the relevant register. The NSO register is loaded with the number of sectors to be formatted. The DC register is then loaded for a Write Header/Write Data, multi-sector, format operation.

After the header field is written in the first sector, the DDC issues the header complete interrupt. With interlock mode set, the controlling microprocessor has the block of time until the preamble field of the next sector to read status, load the next sector's header bytes into the DDC registers and confirm this had been accomplished by writing to the Interlock (HBC) register. This must be done after the HMC interrupt for every sector, including the last sector of the operation. If this is not done, a Late Interlock error will occur when a subsequent command is loaded in the DC register.

In a non-format operation, the user has only until the end of the data field to write to the HBC register (see Data Recovery Using The Interlock Feature in ADDITIONAL FEATURES). This operation is repeated until the NSO register decrements to zero. An interrupt will then be issued indicating that the operation has completed.

5.2 READ AND WRITE

For initiating Read/Write operations, the necessary format registers need to be loaded with the appropriate information to enable the DDC to identify the desired sector. Multi-sector operations will also require the Number of Sector Operations (NSO) counter and the Sector Counter (SC). Algorithms outlining the read/write operations are shown in *Figures 10 and 11*. For each of these, it is assumed that the parameters for the desired sector(s) have been loaded, and that the head is positioned over the proper track.

READ

During a read operation, header data passing under the disk head is compared to the header bytes in the DDC parameter RAM. If a match is found after a read command is issued, the data field of the identified sector will start filling the FIFO. Once the selected threshold data level (burst length) is reached, the Local DMA Request (LRQ) pin will be asserted, signaling that a transfer is required. When the LACK pin grants the bus, either the exact burst length or the

entire FIFO contents are transferred to memory. The FIFO continues filling, and this process repeats until the entire data field has been transferred to memory.

WRITE

A similar process occurs in reverse for a write operation. The DMA fills the FIFO, and when the correct sector is found, this data begins to be written to disk. When the data in the FIFO falls by an amount equal to the burst length, a transfer request is issued on LRQ. When LACK is granted, the DMA either fills the FIFO or transfers the exact number of bytes specified in the burst length. This process continues until a number of bytes specified by the Sector Byte Count register has been written to the disk.

Multi-sector operations follow the same procedure, but the operation is repeated on the number of sectors specified in the Number of Sector Operations (NSO) counter, with an interrupt being generated on completion of the last sector.

5.3 HARD SECTOR vs. SOFT SECTOR OPERATION

The choice between hard and soft sector operation is made through the use of the HSS bit in the Drive Format register. This bit, in conjunction with other control bits can set the DDC to perform a number of functions depending on whether a read, write or format operation is to be enacted. HSS = 0 sets the DDC for soft sector operation, and HSS = 1 sets the DDC for hard sector operation.

FORMAT

In hard sector operation, the DDC assumes that sector pulses are present, and will ignore the gap count. Gap bytes will be written until a pulse is detected on the SECTOR pin. In soft sector operation, the gap count will be used for every sector except the last. The Gap Byte Count register determines the Gap 3 length. For the last sector, gap bytes will be written until an index pulse is received.

READ

When reading, the need for the AMF input pulse is determined by the HSS bit. For soft sectoring, the AMF input is required for the Synch #1 fields in both the ID and Data sections of the sector. For hard sectoring, the AMF input is not required, but sector pulses will be required.

The HSS bit in the DF register, and the SAIS command in the DC register define when RGATE is asserted for various sector formats. This is outlined below.

HSS	SAIS	RGATE ASSERTED:
0	0	On index pulse
0	1	On receipt of instruction
1	0	On index pulse
1	1	On index or sector pulse

WRITE

The HSS and SAM bits in the DF register determine the use of the address mark and the AME pin as follows:

HSS	SAM	FUNCTION
0	0	AME pin activated during ID and data synch #1 fields.
X	1	AME pin activated during ID preamble.
1	0	AME pin disabled.

5.0 Format, Read & Write (Continued)

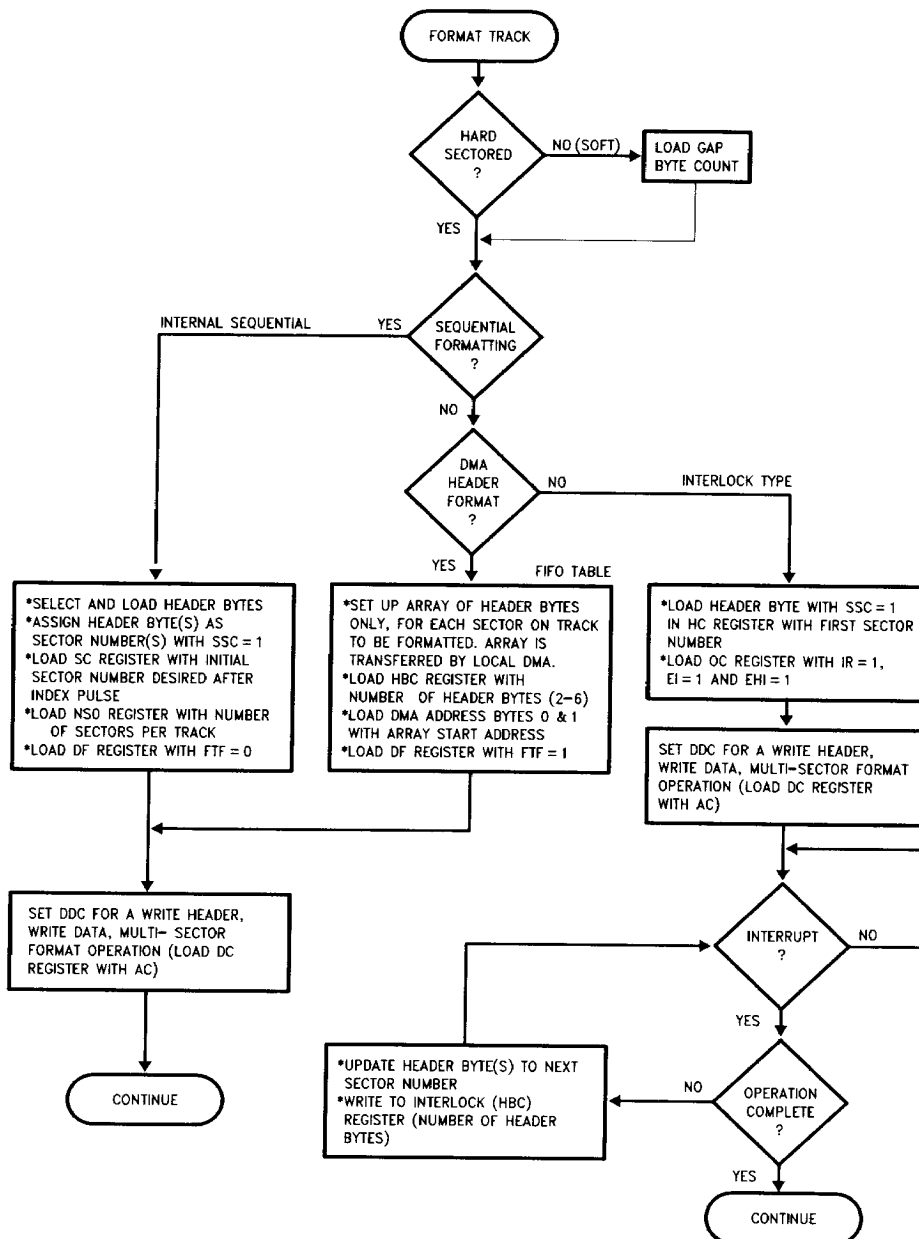


FIGURE 9. Format Track Algorithm

TL/F/9321-6

5.0 Format, Read & Write (Continued)

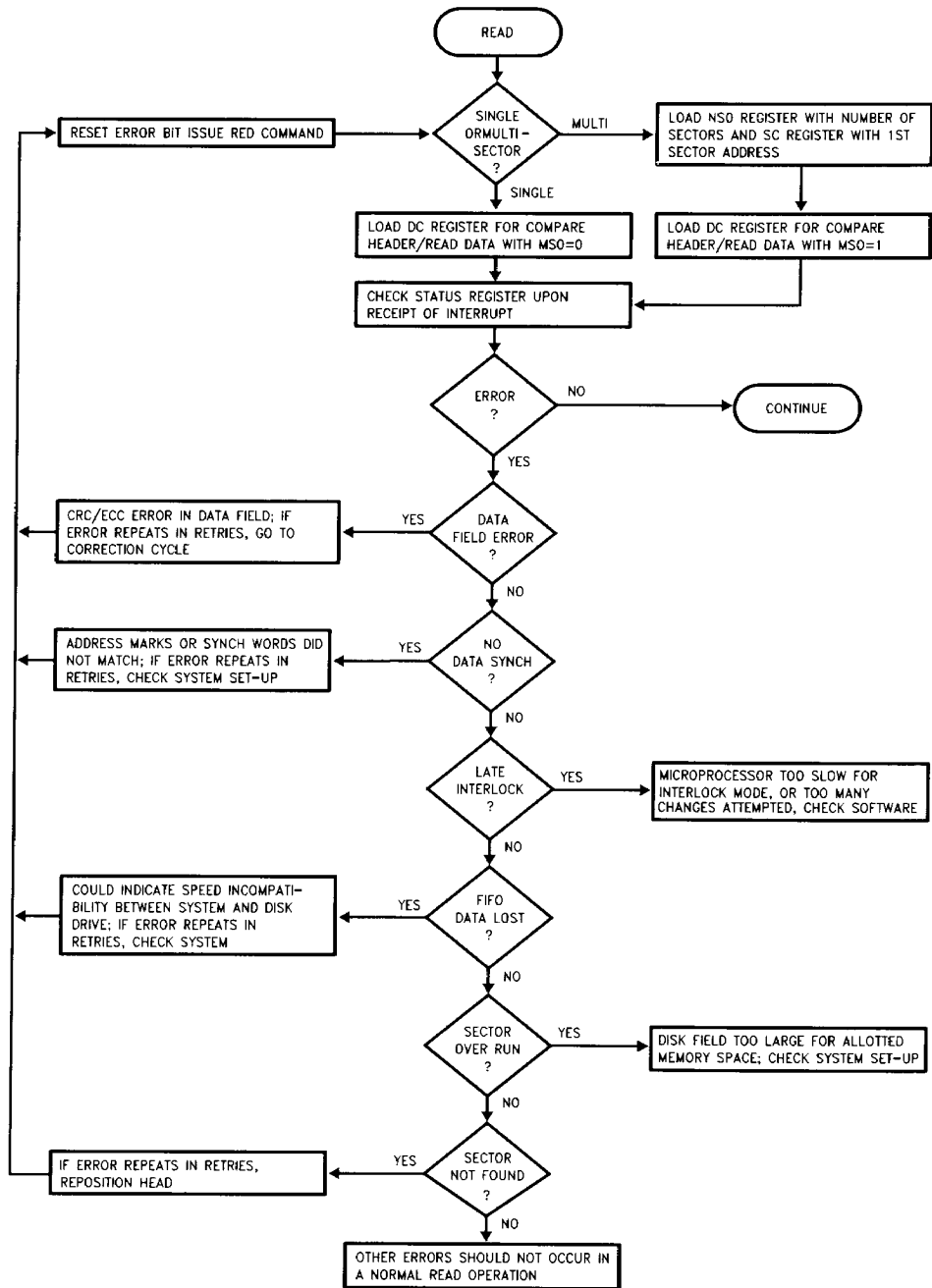


FIGURE 10. Simple Read Operation

TL/F/9321-7

5.0 Format, Read & Write (Continued)

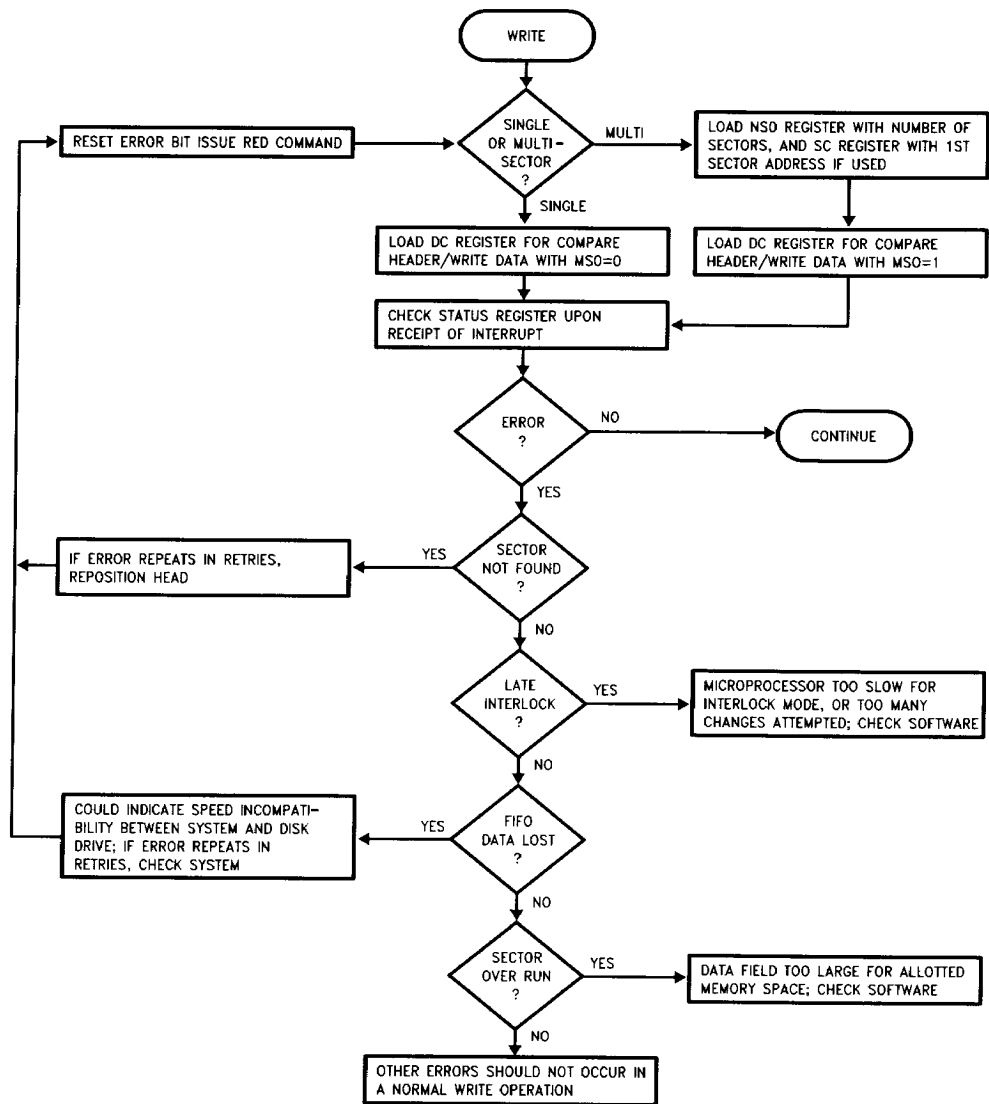


FIGURE 11. Simple Write Operation

TL/F/9321-8

6.0 CRC/ECC

6.1 PROGRAMMING CRC

The DDC is set for internal CRC by programming the disk Format (DF) and ECC/CRC Control (EC) registers. The CRC-CCITT polynomial used by the DDC for the CRC code is given below:

$$P(x) = x^{16} + x^{12} + x^5 + 1$$

The DDC uses the pattern preset to all 1's for the CRC calculation. *Note:* If no CRC/ECC is used for the ID fields, an external ECC must be used.

6.2 PROGRAMMING ECC

There are two sets of six registers used to program the ECC. One set of six is used to program the polynomial taps, while the other set is used to establish a preset pattern (typically all 1's). Bits contained in the ECC Control (EC) register are used to control the correction span. The DF register contains bits for choosing the desired type of appendage: Either 32 or 48-bit programmable ECC polynomials, or the 16-bit CCITT CRC polynomial is possible. A 48-bit computer generated polynomial is also available from National Semiconductor free of charge.

A 32-bit public domain polynomial is published in this data sheet. National will license a 48-bit computer generated polynomial to any company using National disk controllers. There is no charge for this polynomial.

PROGRAMMING POLYNOMIAL TAPS

To program a polynomial into the shift register, each tap position used in the code must be set to 0, and all unused taps should be set to 1. The bit assignment for these registers in 48 and 32-bit modes is shown in the tables that follow. It is important that for 32-bit codes, PTB2 and PTB3 all be set to 1's. Failure to do so will result in improper operation. Also, x^{48} and x^{32} are implied, i.e., a 32-bit ECC will always contain the x^{32} term and a 48-bit ECC will always contain the x^{48} term. For both ECC's, the term x^0 (or 1) is also implied, even though this bit is accessible.

Tap Assignment 48-Bit Mode

REG #	ADDR	BIT NUMBER							
		DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
PTB0	08	x^7	x^6	x^5	x^4	x^3	x^2	x^1	x^0
PTB1	09	x^{15}	x^{14}	x^{13}	x^{12}	x^{11}	x^{10}	x^9	x^8
PTB2	0A	x^{23}	x^{22}	x^{21}	x^{20}	x^{19}	x^{18}	x^{17}	x^{16}
PTB3	0B	x^{31}	x^{30}	x^{29}	x^{28}	x^{27}	x^{26}	x^{25}	x^{24}
PTB4	0C	x^{39}	x^{38}	x^{37}	x^{36}	x^{35}	x^{34}	x^{33}	x^{32}
PTB5	0D	x^{47}	x^{46}	x^{45}	x^{44}	x^{43}	x^{42}	x^{41}	x^{40}

Tap Assignment 32-Bit Mode

REG #	ADDR	BIT NUMBER							
		DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
PTB0	08	x^7	x^6	x^5	x^4	x^3	x^2	x^1	x^0
PTB1	09	x^{15}	x^{14}	x^{13}	x^{12}	x^{11}	x^{10}	x^9	x^8
PTB2	0A	1	1	1	1	1	1	1	1
PTB3	0B	1	1	1	1	1	1	1	1
PTB4	0C	x^{23}	x^{22}	x^{21}	x^{20}	x^{19}	x^{18}	x^{17}	x^{16}
PTB5	0D	x^{31}	x^{30}	x^{29}	x^{28}	x^{27}	x^{26}	x^{25}	x^{24}

PROGRAMMING PRESET PATTERN

To program the preset pattern that the shift registers will be preset to, PPB0-PPB5 must be initialized. As in the polynomial taps, x^{48} , x^{32} , and x^0 are implied. The assignment of the bits for 48 and 32 bit modes is shown in the tables on the following pages.

The value programmed into each register will be the preset pattern for the eight bits of the corresponding shift register. For typical operation, these will be programmed to all 1's. All unused presets must be set to 0. In 32-bit mode, PPB2 and PPB3 must be set to all 0's. Failure to do so will result in improper operation.

Preset Bit Assignment 48-Bit Mode

REG #	ADDR	BIT NUMBER							
		DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
PPB0	02	x^7	x^6	x^5	x^4	x^3	x^2	x^1	x^0
PPB1	03	x^{15}	x^{14}	x^{13}	x^{12}	x^{11}	x^{10}	x^9	x^8
PPB2	04	x^{23}	x^{22}	x^{21}	x^{20}	x^{19}	x^{18}	x^{17}	x^{16}
PPB3	05	x^{31}	x^{30}	x^{29}	x^{28}	x^{27}	x^{26}	x^{25}	x^{24}
PPB4	06	x^{39}	x^{38}	x^{37}	x^{36}	x^{35}	x^{34}	x^{33}	x^{32}
PPB5	07	x^{47}	x^{46}	x^{45}	x^{44}	x^{43}	x^{42}	x^{41}	x^{40}

Preset Bit Assignment 32-Bit Mode

REG #	ADDR	BIT NUMBER							
		DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
PPB0	02	x^7	x^6	x^5	x^4	x^3	x^2	x^1	x^0
PPB1	03	x^{15}	x^{14}	x^{13}	x^{12}	x^{11}	x^{10}	x^9	x^8
PPB2	04	0	0	0	0	0	0	0	0
PPB3	05	0	0	0	0	0	0	0	0
PPB4	06	x^{23}	x^{22}	x^{21}	x^{20}	x^{19}	x^{18}	x^{17}	x^{16}
PPB5	07	x^{31}	x^{30}	x^{29}	x^{28}	x^{27}	x^{26}	x^{25}	x^{24}

RECOMMENDED POLYNOMIAL AS AN EXAMPLE

To program the 32-bit polynomial of the form:

$$x^{32} + x^{28} + x^{26} + x^{19} + x^{17} + x^{10} + x^6 + x^2 + 1$$

with a preset of all 1's, a correction span of 5-bits with no header/data encapsulation, the following registers would be programmed as shown. Note that PTB2 and PTB3 must be all 1's and PPB2 and PPB3 must be all 0's in 32-bit mode.

6.0 CRC/ECC (Continued)

Polynomial Taps

REG #	BIT NUMBER							
	7	6	5	4	3	2	1	0
PTB0	1	0	1	1	1	0	1	0
PTB1	1	1	1	1	1	0	1	1
PTB2	1	1	1	1	1	1	1	1
PTB3	1	1	1	1	1	1	1	1
PTB4	1	1	1	1	0	1	0	1
PTB5	1	1	1	0	1	0	1	1

Preset Pattern

REG #	BIT NUMBER							
	7	6	5	4	3	2	1	0
PTB0	1	1	1	1	1	1	1	1
PTB1	1	1	1	1	1	1	1	1
PTB2	0	0	0	0	0	0	0	0
PTB3	0	0	0	0	0	0	0	0
PTB4	1	1	1	1	1	1	1	1
PTB5	1	1	1	1	1	1	1	1

ECC Control Register

BIT #	7	6	5	4	3	2	1	0
SET	1	0	0	1	0	1	0	1

6.3 OPERATION DURING CORRECTION

The DDC can be set to correct an error any time one has been detected and before another operation has begun. The user decides when to initiate the correction. The sector in question can be re-read several times to insure that the error is repeatable. If so, the error can be considered a hard error on the disk and a correction can be attempted. Since the DDC does not contain drive control circuitry, it is the user's responsibility to provide the programming for the execution of any re-read operations and the associated decision making.

The syndrome bytes in the ECC shift register will contain the bit error information. The bytes in error will already have been transferred to memory. Once initiated, the correction is performed internal to the DDC, leaving the bus free for other operations. An interrupt will be issued within the time it takes to read a sector, indicating whether the error was corrected or not. During this time, the erroneous sector in memory will remain unchanged.

Error correction time is determined by the error's location in the sector. The nearer to the start of the sector, the longer the DDC takes to locate the error. This time can be determined using the formula shown at right. It should be noted that this is internal correction time only; more time is required for the microprocessor to perform additional operations.

Before initiating a correction operation, the DDC needs to be reset, and re-enabled (see Operating Modes in DDC OPERATION). The Sector Byte Count registers must be initialized to $[\text{sector length}] + 4$ for 32-bit mode or $[\text{sector length}] + 6$ for 48-bit mode. The correction command should be issued when the counter has been updated.

The DDC will issue an interrupt after the correction cycle is complete. Other activities (such as completion of remote DMA) may issue interrupts before this happens. These interrupts should be serviced to allow the Correction Cycle Complete interrupt to be issued. The CCA bit in the Status register will be high during the entire correction cycle. It will be reset when the cycle has completed. The ED bit in the Status register will remain active throughout the correction cycle.

If after an interrupt, the Status register is read and the CCA bit is low, the Error register is read to see if the correction was successful. If the CF bit is set, this signifies that the error was non-correctable. This usually means that two errors have occurred with extremities exceeding the selected correction span. Failure to correct an error is serious and the system should be notified that the data from that sector is erroneous.

If the CF bit was not set, the error was corrected. The microprocessor then computes the address of the first byte in the data field that contains the error. That address is: $[\text{current value of DMA Address Bytes 0 \& 1}] - [\text{Sector Length}] + [\text{Data Byte Count L \& H}] - 1$.

Errors are corrected by XOR'ing syndrome bytes (ECC SR Out 0-5) with the bytes in the data record in memory that contain the error. The Data Byte Count can be used to determine whether the error is in the ECC or data field. If the Data Byte Count is greater than the maximum sector length, the error is in the ECC field and no correction should be attempted. If the Data Byte Count is less than the sector length, the error is in the data field (or it may straddle the data and ECC fields) and may be corrected.

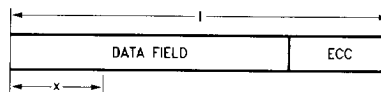
For performing a correction with 32-bit ECC, the following shift registers should be read sequentially to obtain the syndrome byte pattern:

ECC SR Out 1, ECC SR Out 4, ECC SR Out 5

ECC SR Out 2 and 3 are not used in 32-bit mode and will contain 0's if read. ECC SR Out 0 will contain all 0's if the error is correctable, and may contain some set bits if it is not.

ECC SR Out 1 will always contain the first bits in error. The succeeding bits will be contained in ECC SR Out 4 and 5. If the maximum span of 15 bits is used, all three registers may be needed, depending on where the first error occurs.

To correct the error, the syndrome bits in these registers are XOR'ed with the data bits contained in buffer memory. The corrected data is then written back to the buffer memory, replacing the data in error. The address of the first byte in error is computed by the microprocessor as described above.



TL/F/9321-11

$$\text{Approximate Correction Time} = (l - x) / f$$

- l = Entire length of data field and ECC appendage (in bits)
- x = Distance from least significant bit to first error location (in bits)
- f = read clock frequency (in hertz)

FIGURE 12. Calculating Correction Time

6.0 CRC/ECC (Continued)

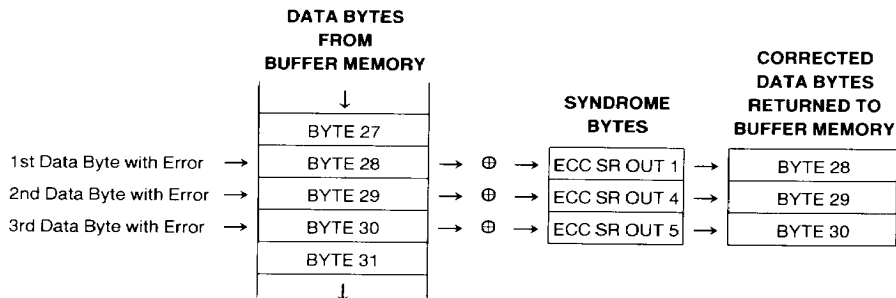


FIGURE 13. 32-Bit ECC Correction Process

To perform a 48-bit ECC correction, the following registers should be read sequentially:

ECC SR Out 1, ECC SR Out 2, ECC SR Out 3

ECC SR Out 0, 4 and 5 are not used for outputting syndrome bits for correction in 48-bit mode and will contain 0's for a correctable error. If the error is non-correctable, these registers may contain some set bits. Syndrome bit location and error correction is performed as in 32-bit mode.

EXAMPLE OF A 32-BIT CORRECTION

Shown in *Figure 15*, is a record with several bits read in error from disk. Bits D4, D11, D13 and D14, now located in memory, were incorrectly and need to be corrected. As can be seen, the correction pattern provided in ECC SR Out 1 and 2 can be used to correct bits D4, D11, D13 and D14. The CPU reads the Data Byte Count and computes that it points to the first byte read from disk. This byte is XOR'ed with ECC SR Out 1 and is written back to memory. The second byte read from the disk is XOR'ed with ECC SR Out 4 and then written back. ECC SR Out 5 need not be used since it contains all 0's.

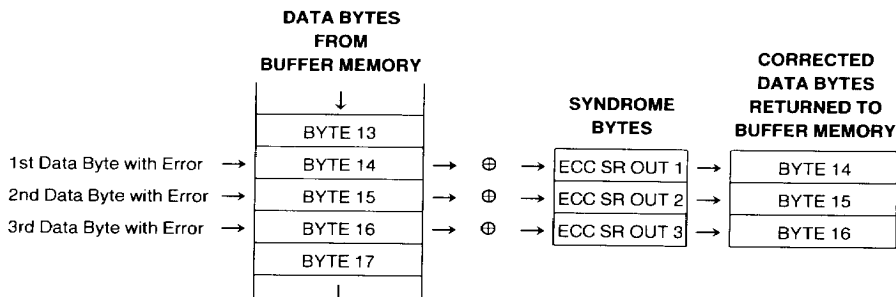


FIGURE 14. 48-Bit ECC Correction Process

Syndrome Pattern								
REGISTER	BIT NUMBER							
	7	6	5	4	3	2	1	0
ECC SR OUT 1	0	0	0	1	0	0	0	0
ECC SR OUT 4	0	1	1	0	1	0	0	0
ECC SR OUT 5	0	0	0	0	0	0	0	0

Buffer Memory												
CORRESPONDING BUFFER DATA BIT PATTERN												
D7	D6	D5	*	D3	D2	D1	D0					
D15	*	*	D12	*	D10	D9	D8					
D23	D22	D21	D20	D19	D18	D17	D16					

* = location of bits in error

FIGURE 15. Example of a 32-Bit Correction

6.0 CRC/ECC (Continued)

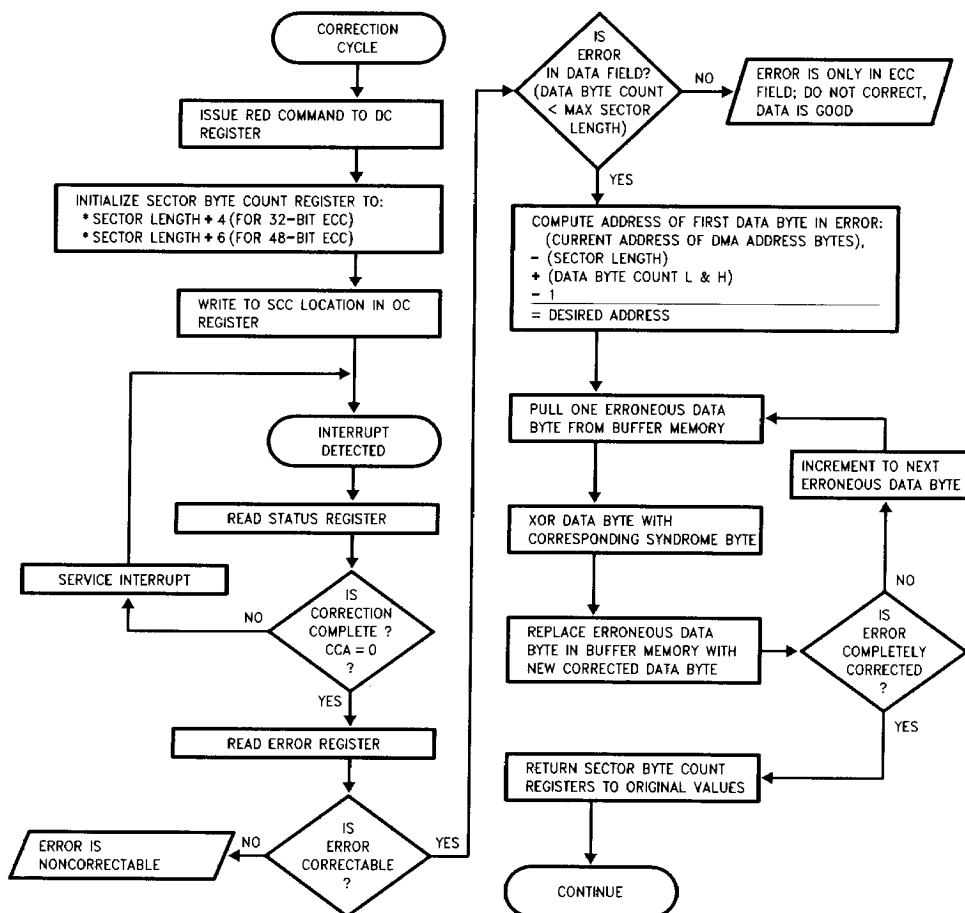


FIGURE 16. Correction Cycle Algorithm

TL/F/9321-12

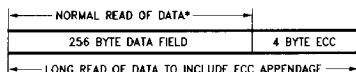
THIS CYCLE CAN ONLY BE INITIATED AFTER A READ DATA OPERATION HAS BEEN COMPLETED

6.0 CRC/ECC (Continued)

A note of caution: If the DDC is in the tracking DMA mode when a data error occurs, the remote DMA channel will transfer the sector in error to its destination in the system. The DDC will still interrupt to indicate that it has detected an error. It is then up to the system to get the DDC to correct the error in buffer memory and retransfer the corrected data to the system.

6.4 ECC CHECK USING LONG READ AND LONG WRITE

During a normal read or write operation, the size of the data field is specified by the Sector Byte Count register pair. If the data field is extended during a readback, the ECC appendage can be read in as data and analyzed outside the DDC. This is what is known as a *long read*.



TL/F/9321-13

*Read length defined by Sector Byte Count register pair.

FIGURE 17. Example of a Long Read

Likewise, an externally generated ECC appendage can be added to the data and written to the disk as data. This is known as a *long write*.

By using long reads and long writes in conjunction with external software used to produce data fields and external CRC/ECC appendages, various diagnostic programs can be devised to test the DDC's internal correction functions and ECC generation circuitry. These tests could be incorporated in the initialization algorithm to test the chip each time it is powered up.

7.0 Data Transfer

7.1 DIRECT MEMORY ACCESS (DMA)

The DDC is designed to work efficiently in two major system configurations:

- (1) A single system bus with shared data buffer/system memory.
- (2) A dual bus environment with a local microprocessor, buffer memory and DP8475 on a local bus interfacing the host system bus through an I/O port such as SCSI.

PROGRAMMABLE BURST LENGTH (THRESHOLD)

Here, the transfer of data between the 32-byte FIFO on the DDC and the external memory (local or main) involves the use of internal or external local DMA channel. While writing to the disk, the DDC will initiate a transfer when the FIFO has been depleted by the burst length. It will also initiate a transfer while reading from the disk when the FIFO fills to the burst length. This length is selectable from 2, 8, 16 or 24 bytes, allowing for the variations in bus latency time encountered in most systems.

At the start of a write operation, the FIFO will be filled up in a series of bursts of the programmed length.

If the exact burst option is not selected, the FIFO will be completely filled (if writing to disk) or emptied (if reading from disk) in one DMA operation. The burst length is always the threshold at which the transfer will be requested and is independent of the DMA mode, including slave.

At the end of a sector or an operation, the local burst counter does not reset. This means that the first burst of a subsequent sector will not be what was programmed in the LTR if the burst length was not an exact multiple of the data length. The data length is equal to the sector length times the number of sectors. The DDC would have to be reset between operations if resetting the local burst counter is desired. It is not recommended to count bursts in order to monitor the amount of data transferred.

The DDC has provisions to accommodate four DMA modes. These are as follows:

- EXTERNAL DMA: 1. Slave Mode
INTERNAL DMA, Single Bus: 2. 15-Bit Local Mode
Multiple Bus: 3. Non-Tracking Mode
4. Tracking Mode

All four modes accommodate a programmable burst length. All DMA modes, except external slave, use an incrementing address. Local channel transfers always have priority over remote channel transfers unless externally reprioritized. If the local channel is used, its transfer length is always automatically loaded from the Sector Byte Count register pair.

7.2 EXTERNAL DMA

SLAVE MODE

In this mode, no on-chip DMA control is used. LRQ and LACK pins are connected to an external DMA controller. After LACK has been granted, I/O RD and I/O WR from the DMA controller are used to strobe data between the internal FIFO and the DDC I/O port. Throughout this data sheet, reference has been made to the use of on-chip DMA for the transfer of data. It is important to note here that external DMA can be used in place of this if so desired.

7.3 INTERNAL DMA

The following three modes all use on-chip DMA control with at least the local channel serving as bus master for data transfers between the internal FIFO and memory.

SINGLE BUS SYSTEMS

The following mode supports a single bus and a single shared buffer/system memory. Bus access should be guaranteed before the FIFO overflows or empties during a disk transfer operation. A FIFO Data Lost error (FDL bit in Error register) will be flagged and the operation aborted if this fails to happen. Different system latency times can be accommodated by the selectable burst length FIFO threshold.

15-BIT LOCAL MODE

SLD bit is set in the LT register. Only the 15-bit local DMA channel is enabled. 32k bytes are directly addressable by the DDC. Address data is presented on AD0-14 and latched with ADS0. Transfers always take 4 BCLK cycles if no wait states are issued. This mode would be used if the DDC was located on the main system bus or if another DMA channel controlled transfers between a local RAM and the system I/O port.

MULTIPLE BUS SYSTEMS

The following two modes support a dual bus environment, where a local microprocessor, buffer memory and the DP8475B interface to the host through an I/O port. The

7.0 Data Transfer (Continued)

difference between tracking and non-tracking mode is whether the DDC or the controlling microprocessor insures that an attempt to read data from buffer memory does not occur before data has been written there.

TRACKING MODE

SLD bit set and LA bit reset in the LT register. SRD bit and TM bit set in the RT register. The DDC ensures that data is not overwritten by data transferred from the FIFO.

This mode effectively turns the buffer memory into a large FIFO. This is accomplished through the use of the DMA Sector Counter (DSC), which keeps track of the difference between sectors read/written to the disk and the sectors transferred to/from the host system. Each time the source transfers a sector of data into buffer memory (length determined by the Sector Byte Count register pair), the DSC register is incremented. It is decremented each time the destination has transferred a sector of data. Whenever the DSC register contents become zero, destination transfers are inhibited. This mode facilitates multi-sector operations.

Example: Tracking Mode, Disk Read

- Source is local DMA
- Destination is remote DMA
- DSC register is reset automatically upon start of operation
- Local and remote start address, SC, NSO, OC and finally DC registers are loaded. Other registers may need to be updated, but this is a minimum set.

A sector is read from the disk and is transferred in bursts from the FIFO to the buffer memory by local DMA. The DSC register then increments and the remote channel can begin transferring the first sector from the buffer memory to the host system. Burst transfers can be interleaved with local DMA, remote DMA and microprocessor all sharing the bus. The local channel bursts have priority over remote bursts. (In other words, if LACK and RACK are asserted at the same time with LRQ and RRQ, a local transfer will take place). If the remote channel manages to transfer a sector before the local channel has completed the next sector, the DSC register will decrement to zero. Further remote transfers are inhibited until the local channel completes another sector and increments the DSC. In other words, each time a local sector has been transferred, the DSC is incremented and each time a remote sector completes, the DSC is decremented. Therefore, the DDC prevents further buffer memory contents that have not been previously loaded with valid data by the local DMA from being transferred to the host system. The remote channel continues operation until the

last byte from the buffer memory has been transferred. An interrupt is issued upon completion of the operation.

A note of caution. Unfortunately an ECC error does not inhibit the remote DMA channel. This means that if a data field error is detected in Tracking mode, the remote channel could transfer the bad data out of the system. This is only important on disk reads.

NON-TRACKING MODE

SLD bit set and LA bit reset in the LT register. SRD bit set and TM bit reset in the RT register. The remote and local channel addresses are completely independent. The controlling microprocessor must insure that the data to be transferred by the remote channel is not over-written by the local channel and vice-versa. DMA address and count registers are set up independently. Remote start address (DMA Address Bytes 2 and 3) and Remote Data Byte Count registers must be loaded before SRI or SRO bits are set in the OC register. Local or remote transfers may already be in progress when the other channel is started. The local channel has priority over the remote channel. Local bus utilization is then interleaved between the local channel, the remote channel and the controlling microprocessor.

By setting both SRI and SRO simultaneously, any non-tracking remote DMA operation will stop. The present remote address and remote data byte count will be retained and the local DMA will be unaffected. Loading the original OC instruction (input or output) will restart the original instruction from the last remote DMA address.

DMA Mode Select Table

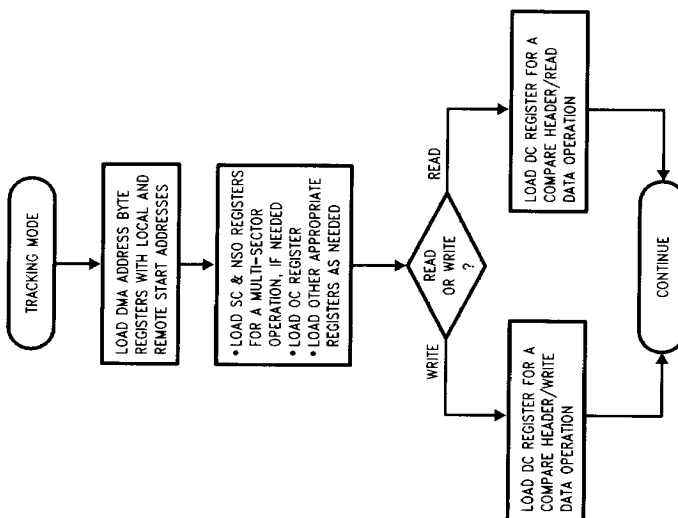
DMA Mode	LT Register		RT Register	
	SLD	LA	SRD	TM
SLAVE	0	0	0	0
15-BIT LOCAL	1	0	0	0
TRACKING	1	0	1	1
NON-TRACKING	1	0	1	0

NOTE: In either tracking or non-tracking mode, if either channel is loaded with an odd byte transfer count, the DDC will transfer the next higher even number of bytes. For example, if 511 was loaded into the Remote Data Byte Count registers, 512 bytes would be transferred, with valid data only in the first 511 bytes.

DMA WAIT STATES

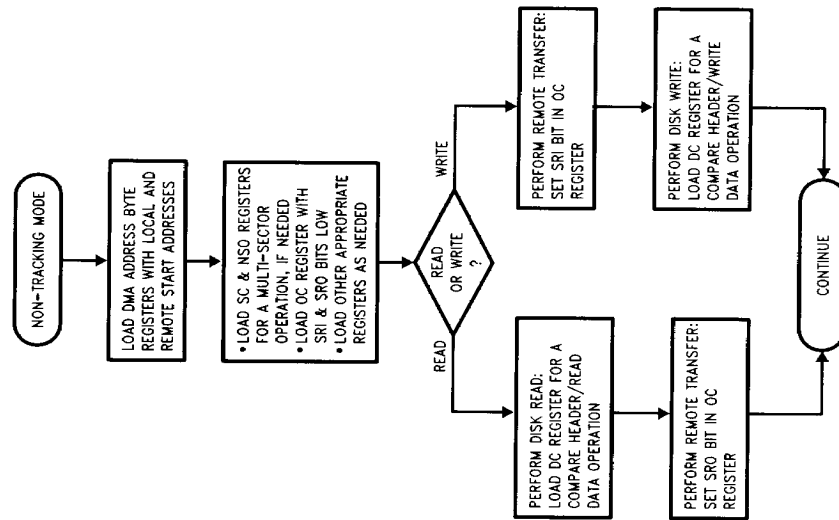
Both DMA channels can independently be set to lengthen the RD and WR strobes by one clock cycle (LSRW bit in the LT register and RSRW bit in the RT register). This lengthens each transfer from 4 cycles to 5 cycles of the BCLK.

7.0 Data Transfer (Continued)



NOTE: DMA operation is completely automatic for the duration of the command. For example, when reading disk, local DMA empties/fills the FIFO and remote DMA transfers data at least one sector behind the local channel to an I/O port. For disk write, local channel will be at least one sector behind the remote channel.

FIGURE 18. Tracking Mode for Normal Disk Read/Write



NOTE: This is the most basic of non-tracking mode operations, and unlimited, more versatile algorithms can be built up from this.

FIGURE 19. Non-Tracking Mode for Normal Disk Read/Write

8.0 Interrupts

Interrupts can only occur if the EI bit in the OC register is set. If it is not set, the INT pin is always de-asserted high. 16 RCLK periods (1.6 μ s at 10 Mbit/sec data rate) must pass before servicing an interrupt (i.e. reading Status). Failure to do this will result in servicing the same interrupt twice. There are four general conditions that may cause an interrupt to occur:

Operation Complete
Header Complete
Error
Correction Cycle Complete

OPERATION COMPLETE

This interrupt indicates that the current DDC operation has completed and the DDC is ready to execute a new command. Commands can be loaded sooner by setting EHI bit in the OC register. The Next Disk Command (NDC) bit in the Status register is set coincident with the Header Complete interrupt. New disk commands can be loaded before DMA operation is finished if NDC is set. If the command is a multi-sector operation, the end of operation interrupt will occur only after the operation is completed in the last sector of operation. The INT pin is asserted low when:

- Disk operation is completed for any command that is not a disk read operation.
- A read operation in the tracking DMA mode after the remote transfer is complete.
- A read operation in the non-tracking DMA mode after the local transfer is complete.
- A non-tracking mode remote DMA transfer is completed. This is independent of the disk operation or the local DMA.

HEADER COMPLETE:

If the EHI and EI bits are set in the OC register, an interrupt will occur when any header operation is complete. Multi-sector operations will generate an interrupt after each header in each sector has been operated on. It is asserted two bit times into the ID postamble. This function allows the changing of header bytes *on the fly*. The Header Complete interrupt can be used in conjunction with the Interlock Required (IR) bit in the OC register set to insure that changes have been completed before the next sector is encountered (see Interlock Type formatting). Another normal mode of use would be to notify the controlling microprocessor when the next disk command can be loaded. This interrupt is coincident with the Next Disk Command (NDC) bit being set in the Status register.

ERROR

Any bit set in the Error register sets the ED bit in the Status register and causes an interrupt.

CORRECTION CYCLE COMPLETE

An interrupt will occur at the end of an internal correction cycle, regardless of whether the error was corrected or not. If the error was non-correctable, the CF bit will be set in the Error register. This will not generate two interrupts.

CLEARING INTERRUPTS

The INT pin will be forced inactive high any time the Status register is being read. If an interrupt condition arises during a status read, this condition will assert INT as soon as the status read is finished.

Interrupts can also be cleared by setting the internal RES bit, or by asserting the external RESET pin.

9.0 Additional Features

9.1 DATA RECOVERY USING THE INTERLOCK FEATURE

The potential use of the interlock feature is in recovering data from a sector with an unreadable header field. It is assumed that the number of the sector physically preceding the bad sector on the disk is known. A single-sector operation will be performed on these sectors, and the Drive Command register will be changed in between them. The following steps will recover the data:

- The header bytes of the physical sector preceding the desired sector are loaded into the relevant byte pattern registers.
- The OC register must be loaded with the EI, EHI and IR bits set. This enables the Header Complete interrupt as well as the interlock feature.
- The DC register is loaded for a single-sector, Compare Header/Check Data operation.
- After the Header Complete interrupt, the DC register must be loaded with an Ignore Header/Read Data operation, and the Interlock (HBC) register written to. If the controlling microprocessor fails to write to the HBC register before the end of the data field of the first sector, a Late Interlock error (LI bit in Error register) will be flagged, and the operation will be terminated with an interrupt.
- When the HMC interrupt occurs on the second sector, the Interlock (HBC) register must be written to again in order to avoid LI error.
- The operation will terminate normally when the data from the badly labeled sector has been read.

9.2 HFASM FUNCTION

The Header Failed Although Sector number Matched (HFASM) function on the DDC can be used to perform maintenance and diagnostic functions, both of which will be briefly outlined here.

The HFASM function is enabled by setting the EHF bit in at least one of the Header Control registers, with a Compare Header command loaded into the DC register. More than one header byte may have its EHF bit set. If any one of the header byte(s) with its EHF bit set matched, but any other header byte(s) (regardless of the state of their EHF bit) don't match, an HFASM error will occur.

9.0 Additional Features (Continued)

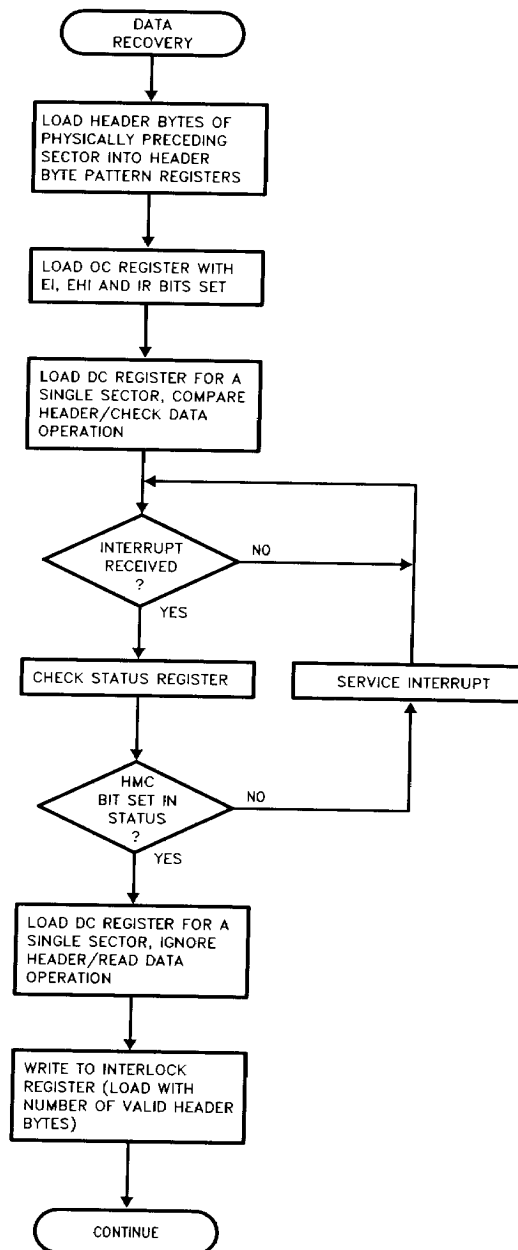


FIGURE 20. Data Recovery Algorithm

TL/F/9321-16

9.0 Additional Features (Continued)

In this way, the HFASM function performs a maintenance type function, and can often indicate that the head is positioned over the wrong track. It is independent of whether or not a CRC failure has occurred. An HFASM failure will not stop operation until the header CRC bytes have been compared and the CRC check is completed.

To perform a diagnostic function, the header can be read and analyzed. This can be done only during a Compare Header/Check Data operation with HFASM enabled. This causes the header patterns coming from the disk to be written into the FIFO. We must assume that the FIFO is empty (or has been reset before the operation) in order for this operation not to interfere with data transfers. If an HFASM error occurs during a Header Compare, the FIFO will be left intact and the header with the error can be read out of the FIFO from the Header Diagnostic Readback (HDR) register. (Note: LWDT of the local transfer register must be set to match the bus width of the accessing MP for this function.)

If an HFASM error did not occur, the FIFO will be cleared and the header patterns that were stored there will be lost.

This process can only be enabled for one disk command. The Compare Header/Check Data command will enable this function. Any other command will disable it.

10.0 Typical System Configurations

10.1 EMBEDDED SCSI DISK DATA CONTROLLER

The DP8475B can be used to implement a high performance, low cost embedded SCSI data path. Data transfer is facilitated with the two DMA channels: Local for disk to buffer and Remote for buffer to SCSI. An arbitration state machine which enables these DMA channels to work with the microcontroller and SCSI chip is the most complex part of the design. This machine must talk to LRQ, LACK, RRQ and RACK on the DP8475B and Data Request and Data Acknowledge on the SCSI chip. If a low cost microcontroller is used, such as the 8051 series, an interrupt can be generated to it when DMA is required. The 8051 could respond directly to the DP8475B or talk to the Arb. machine. During DMA transfers the 8051 spins, monitoring a "DMA ACTIVE" input from the Arb. Machine, using the internal ROM program memory. This technique is necessary because the 8051 does not have a bus request (BRQ), bus acknowledge (BACK) set of pins. If National's High Performance Controller (HPC16140 series) is used this is not required. See DP847AA Embedded SCSI controller application note.

Note: When using any on-chip DMA, the upper address lines, A8-A14 need to be latched, just as AD0-7 are.

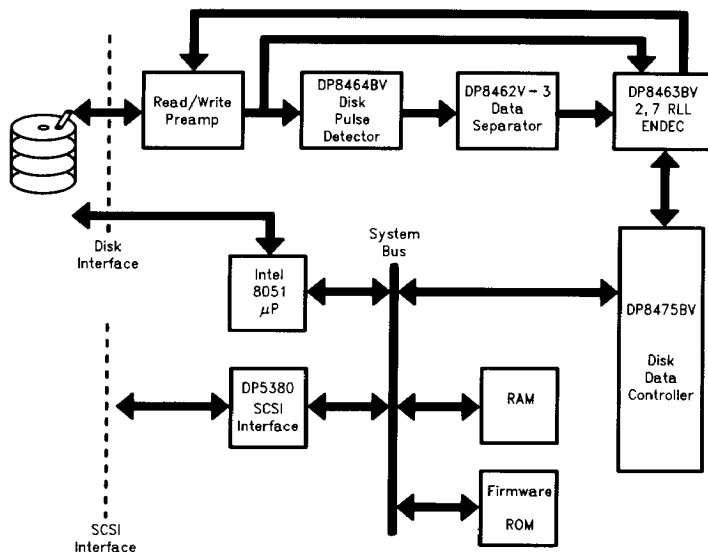


FIGURE 21. Embedded SCSI Disk Data Controller

TL/F/9321-17

10.0 Typical System Configuration (Continued)

10.2 HIGH PERFORMANCE SYSTEM

This configuration provides a local bus for the DDC to share with the local microprocessor and a buffer memory. Here, whole blocks of data can be transferred between the DDC and buffer memory without interfering with the system bus. This leaves the main CPU to perform important operations and to allow data transfers when it is ready. This configuration is also used in intelligent drives or systems that comply to SCSI or IPI specifications. A local bus, dedicated microprocessor and buffer memory are main characteristics of an intelligent disk interface. The buffer memory can be used as

a cache for track or file buffering and command lists can be down-loaded for execution by the microprocessor. The two DMA channels can both directly address 32k bytes of buffer memory. The local DMA channel transfers data between the buffer memory and the internal FIFO. The remote DMA channel transfers data between the buffer memory and the host I/O port. With the addition of a bi-directional buffer isolating the DDC from the microprocessor, simultaneous drive operations can be accomplished. While the DDC is transferring data via DMA with the buffer memory, the local microprocessor can issue drive control commands.

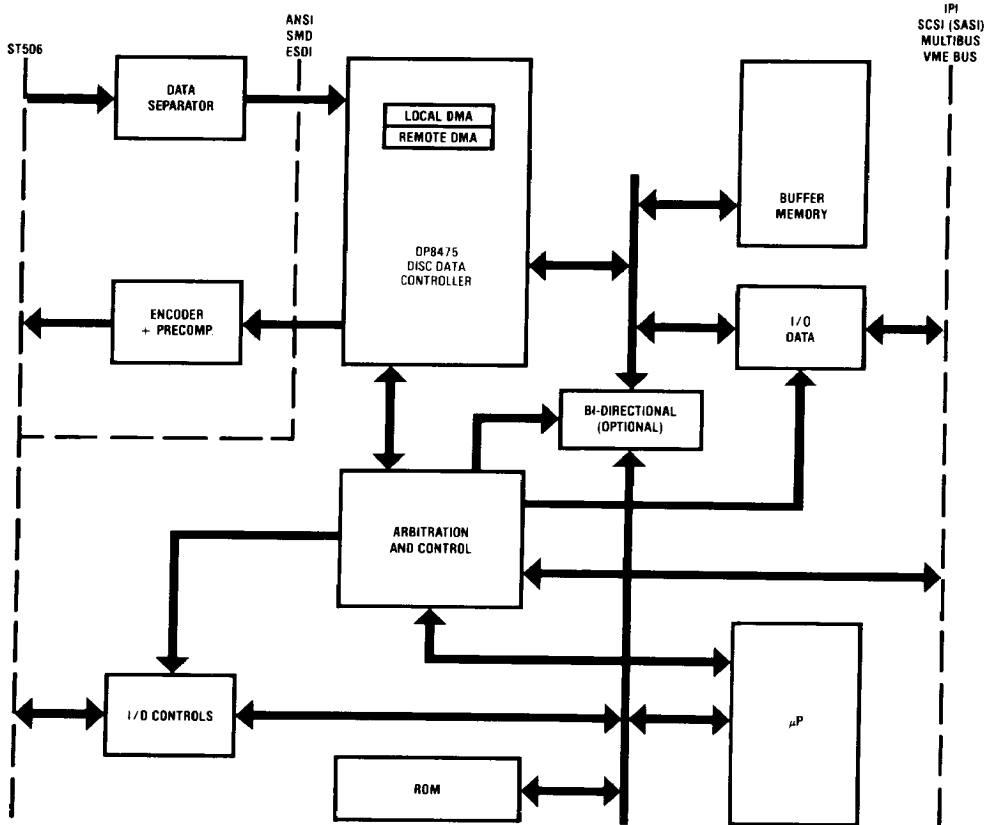


FIGURE 22. High Performance System

TL/F/9321-18

INDEX

11.0 ABSOLUTE MAXIMUM RATINGS

12.0 DC ELECTRICAL CHARACTERISTICS

13.0 AC ELECTRICAL CHARACTERISTICS & TIMING DIAGRAMS

- 13.1 Register Read (Latched Register Select: ADS0 Active)
- 13.2 Register Read (Non-Latched Register Select: ADS0 = 1)
- 13.3 Register Write (Latched Register Select: ADS0 Active)
- 13.4 Register Write (Non-Latched Register Select: ADS0 = 1)
- 13.5 LRQ Timing with External DMA
- 13.6 Local and Remote DMA Acknowledge
- 13.7 DMA Address Generation
- 13.8 DMA Memory Write
- 13.9 DMA Memory Read
- 13.10 DMA with Wait States
- 13.11 DMA Control Signals
- 13.12 Local and Remote DMA Interleaving

- 13.13 RRQ Assertion after Writing to OC Register for a Remote Transfer
- 13.14 Read Data Timing
- 13.15 RGATE Assertion from Index or Sector Pulse Input
- 13.16 Write Data Timing for NRZ Type Data
- 13.17 WGATE Assertion from Index or Sector Pulse Input

14.0 AC TIMING TEST CONDITIONS

15.0 MISCELLANEOUS TIMING INFORMATION

- 15.1 Status Register Timing
- 15.2 Error Register Timing
- 15.3 General Timing for Read Gate
- 15.4 Write Gate Timing
- 15.5 Normal Interrupts
- 15.6 Derating Factor

16.0 DP8475 FUNCTIONAL STATUS

17.0 HELPFUL DESIGN HINTS

18.0 APPENDIX

11.0 Absolute Maximum Ratings*

If Military/Aerospace specified devices are required, contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Supply Voltage (V_{CC})	-0.5 to +7.0V
DC Input Voltage (V_{IN})	-0.5 to $V_{CC} + 0.5V$
DC Output Voltage (V_{OUT})	-0.5 to $V_{CC} + 0.5V$

Storage Temperature Range (TSTG)	-65°C to +150°C
Power Dissipation (PD)	500 mW
Lead Temperature (TL) (Soldering 10 sec.)	260°C
ESD Tolerance: $C_{ZAP} = 100$ pF	1600V
$R_{ZAP} = 1500\Omega$	

*Absolute Maximum Ratings are those values beyond which damage to the device may occur.

12.0 DC Electrical Characteristics ($V_{CC} = 5V \pm 10\%$, unless otherwise specified) $T_A = 0^\circ C$ to $+70^\circ C$

Symbol	Parameter	Conditions	Typ	Limit	Units
V_{IH}	Minimum High Level Input Voltage	(Note 1)		2.0	V
V_{IL}	Maximum Low Level Input Voltage	(Note 1)		0.8	V
V_{OH1}	Minimum High Level Output Voltage (Note 2)	$ I_{OUT} = 20 \mu A$		$V_{CC} - 0.1$	V
V_{OH2}		ADS0, ADS1 $ I_{OUT} = 4.0$ mA For All Other Outputs $ I_{OUT} = 2.0$ mA		3.5	V
V_{OL1}	Minimum Low Level Output Voltage (Note 2)	$ I_{OUT} = 20 \mu A$		0.1	V
V_{OL2}		ADS0, ADS1 $ I_{OUT} = 4.0$ mA For All Other Outputs $ I_{OUT} = 2.0$ mA		0.4	V
I_{IN}	Maximum Input Current	$V_{IN} = V_{CC}$ or GND		± 1	μA
I_{OZ}	Maximum TRI-STATE Output Leakage Current	$V_{OUT} = V_{CC}$ or GND		± 10	μA
I_{CC}	Average Supply Current DP8475N-12 (Note 3)	$V_{IN} = V_{CC}$ or GND $BCLK = RCLK = 12$ MHz $I_{OUT} = 0 \mu A$	12	30	mA

Note 1: Limited functional test patterns are performed at these levels. The majority of functional test patterns are performed with input levels of 0V and 3V for AC Timing Verification.

Note 2: Outputs are "conditioned" for Tested States by normal functional test patterns. Device clocks are disabled and a purely static measurement is performed.

Note 3: Device is in normal operating mode and is measured with bypass capacitor of 0.1 μF between V_{CC} and Ground.

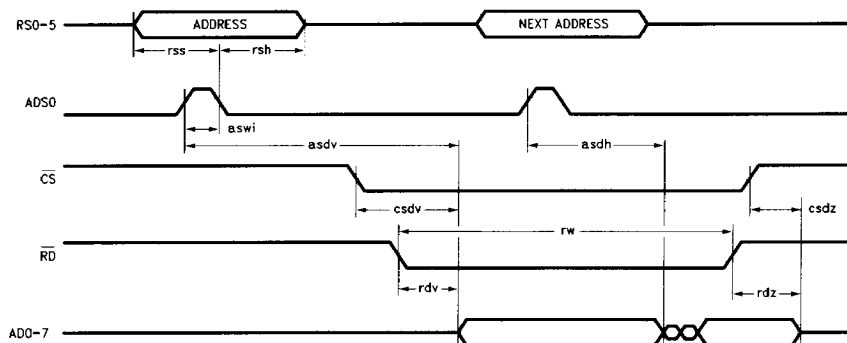
13.0 AC Electrical Characteristics & Timing Diagrams

NATIONAL SEMICONDUCTOR PRELIMINARY TIMING FOR THE DP8475

Note: Refer to 11.4 for AC Timing Test Conditions.

Refer to 11.5.6 for derating factor.

13.1 REGISTER READ (Latched Register Select: ADS0 Active)



TL/F/9321-19

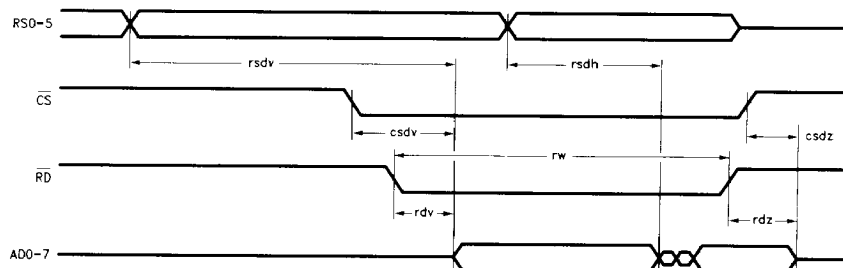
Symbol	Parameter	DP8475		Units
		Min	Max	
rss	Register Select Setup to ADS0 Low	15		ns
rsh	Register Select Hold to ADS0 Low	15		ns
aswi	Address Strobe Width In	30		ns
asdv	Address Strobe to Data Valid (Note 1)		200	ns
csdv	Chip Select to Data Valid		150	ns
rdv	Read Strobe to Data Valid		150	ns
rw	Read Strobe Width		10	μs
csdz	Chip Select to Data TRI-STATE (Note 2)	20	90	ns
rdz	Read Strobe for Data to TRI-STATE (Note 2)	20	90	ns
asdh	Data Hold from ADS0 (Note 1)	20		ns

Note 1: asdv and asdh timing is referenced to the leading edge of ADS0 or the leading edge of valid address, whichever comes last.

Note 2: TRI-STATE note: These limits include the RC delay inherent in our test method. These signals typically turn off within 15 ns, enabling other devices to drive this line with no contention.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.2 REGISTER READ (Non-Latched Register Select: ADS0 = 1)



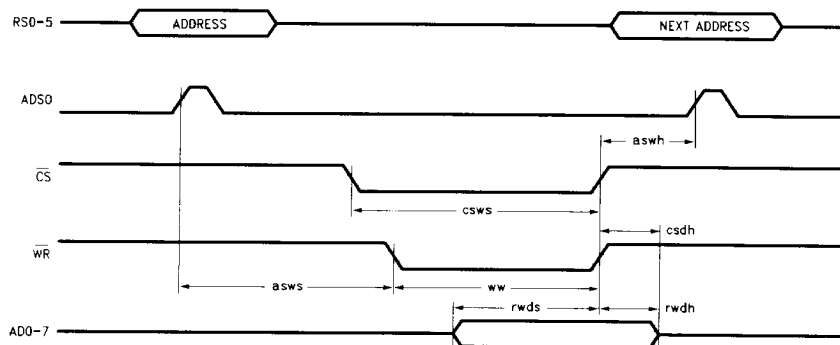
TL/F/9321-20

Symbol	Parameter	DP8475		Units
		Min	Max	
rsdv	Register Select to Data Valid (ADS0 = 1) (Note 1)		200	ns
csdv	Chip Select to Data Valid		150	ns
rdv	Read Strobe to Data Valid		150	ns
rw	Read Strobe Width		10	μs
csdz	Chip Select to Data TRI-STATE (Note 2)	20	90	ns
rdz	Read Strobe for Data to TRI-STATE (Note 2)	20	90	ns
rsdh	Data Hold from Register Select Change (Note 1)	20		ns

Note 1: rsdv and rsdh timing assumes that ADS0 is true when RS0-5 changes.

Note 2: TRI-STATE note: These limits include the RC delay inherent in our test method. These signals typically turn off within 15 ns, enabling other devices to drive this line with no contention.

13.3 REGISTER WRITE (Latched Register Select: ADS0 Active)



TL/F/9321-21

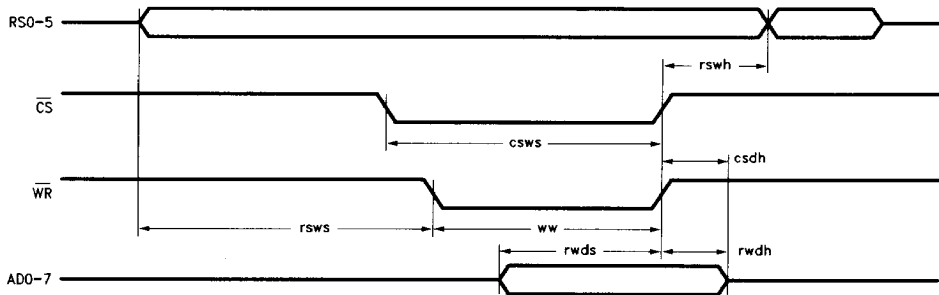
Symbol	Parameter	DP8475		Units
		Min	Max	
asws	Address Strobe to Write Setup (Note 1)	20		ns
csws	Chip Select to Write Setup	70		ns
csdh	Chip Select Data Hold (Note 2)	10		ns
rwdh	Register Write Data Setup	50		ns
rwdh	Register Write Data Hold (Note 2)	5		ns
ww	Write Strobe Width	70		ns
aswh	ADS0 Hold from Write (Note 1)	15		ns

Note 1: asdv and asdh timing is referenced to the leading edge of ADS0 or the leading edge of valid address, whichever comes last.

Note 2: Minimum data hold time for a register write is referenced to CS or WR, whichever goes inactive high first.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.4 REGISTER WRITE (Non-Latched Register Select: ADS0 = 1)



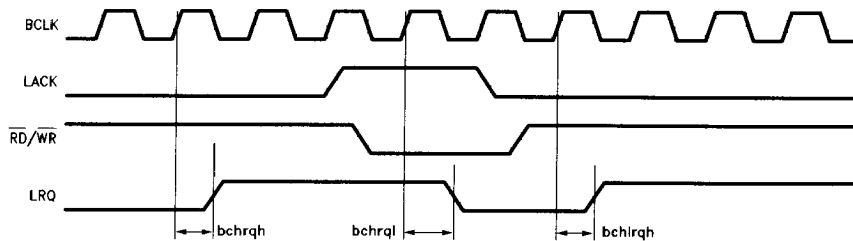
TL/F/9321-22

Symbol	Parameter	DP8475		Units
		Min	Max	
rsws	Register Select to Write Setup (Note 1)	15		ns
csws	Chip Select to Write Setup	70		ns
csdh	Chip Select to Data Hold (Note 2)	10		ns
rwds	Register Write Data Setup	50		ns
rwdh	Register Write Data Hold (Note 2)	5		ns
ww	Write Strobe Width	70		ns
rswh	Register Select Hold from Write (Note 1)	20		ns

Note 1: rsws and rswh assume that ADS0 is true when RS0-5 changes.

Note 2: Minimum data hold time for a register write is referenced to CS or WR, whichever goes inactive high first.

13.5 LRQ TIMING WITH EXTERNAL DMA



TL/F/9321-23

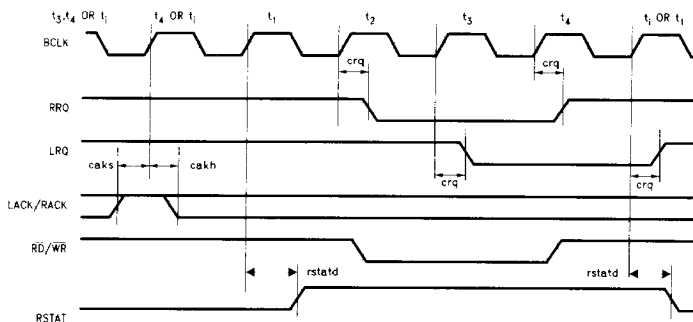
Symbol	Parameter	DP8475		Units
		Min	Max	
bchrqh	BCLK High to LRQ High		100	ns
bchrql	BCLK High to LRQ Low		100	ns

Note 1: The "ON" condition for the slave mode DMA, once the LRQ is active, is when both LACK and the RD or WR strobes are active. The LRQ is then removed after the next BCLK as shown. The "OFF" condition for the slave mode DMA is determined by the RD or WR strobe becoming inactive and the LRQ could be deasserted from the next BCLK rising edge. Lack does not play a role in determining the "OFF" condition.

Note 2: National recommends to use the same clock that generates the external RD & WR strobes for BCLK.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.6 LOCAL AND REMOTE DMA ACKNOWLEDGE



TL/F/9321-26

Symbol	Parameter	DP8475		Units
		Min	Max	
crq	Bus Clock to Request (Notes 5, 6)		100	ns
caks	Acknowledge Setup to Clock	25		ns
cakh	Bus Clock to Remote Status	15		ns
rstald	Remote Status Delay from BCLK		80	ns

Note 1: The Local and Remote Acknowledges are sampled at the beginning of bus cycles t_4 and t_1 .

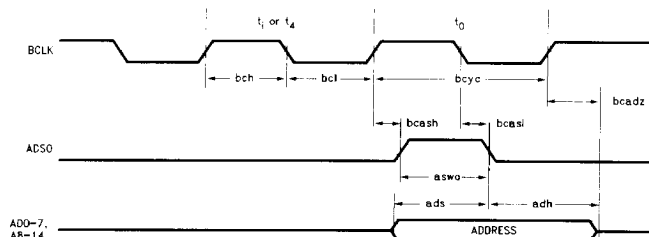
Note 2: Local Acknowledge has internal priority over Remote Acknowledge.

Note 3: Local and Remote Acknowledge are ignored if their respective Request output line is false.

Note 5: crq is implied to be the same for both assertion and deassertion of LRQ or RRQ.

Note 6: LRQ will deassert on t_2 for the final deassertion.

13.7 DMA ADDRESS GENERATION



TL/F/9321-27

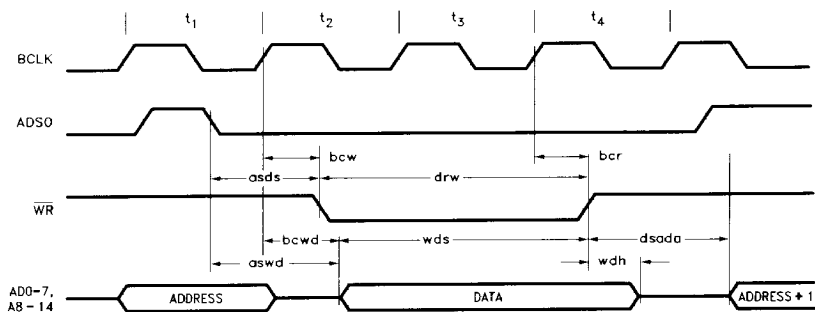
Symbol	Parameter	DP8475		Units
		Min	Max	
bcyc	Bus Clock Cycle Time (Notes 2, 3)	80	10,000	ns
bch	Bus Clock High Time (Note 3)	32	10,000	ns
bcl	Bus Clock Low Time (Note 3)	32	10,000	ns
bcash	Bus Clock to Address Strobe High		55	ns
bcasl	Bus Clock to Address Strobe Low		60	ns
aswo	Address Strobe Width In	bch		
bcadv	Bus Clock to Address Valid		70	ns
bcadz	Bus Clock to Address TRI-STATE (Note 2)		90	ns
ads	Address Setup to ADS0/1 Low	bch - 27		ns
adh	Address Hold from ADS0/1 Low	bcl - 10		ns

Note 1: The rate of bus clock must be high enough that data will be transferred to and from the FIFO faster than the data being transferred to and from the disk.

Note 2: TRI-STATE Note: These limits include the RC delay inherent in our test method. These signals typically turn off within 15 ns, enabling other devices to drive this line with no contention.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.8 DMA MEMORY WRITE



TL/F/9321-28

Symbol	Parameter	DP8475		Units
		Min	Max	
bcw	Bus Clock to Write Strobe		60	ns
wds	Data Setup to \overline{WR} High (Note 1)	2bcyc - 45		ns
wdh	Data Hold from \overline{WR} high (Note 1, 3)	8	60	ns
bcwd	Data Valid from t2 Clock (Note 1)		90	ns
asds	Address Strobe to Data Strobe (Note 2)		bcl + 20	ns
aswd	Address Strobe to Write Data Valid		bcl + 60	ns

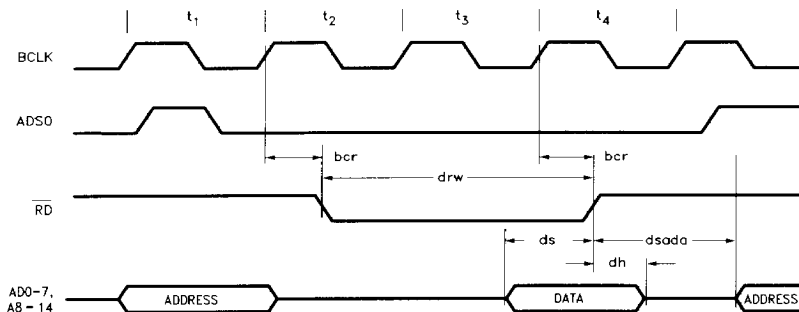
Conditions: DMA write, Local or Remote transfer, internal DMA.

Note 1: Data is enabled on AD0-7 only in local DMA transfers.

Note 2: Data strobe is either RD or WR out.

Note 3: TRI-STATE Note: These limits include the RC delay inherent in our test method.

13.9 DMA MEMORY READ



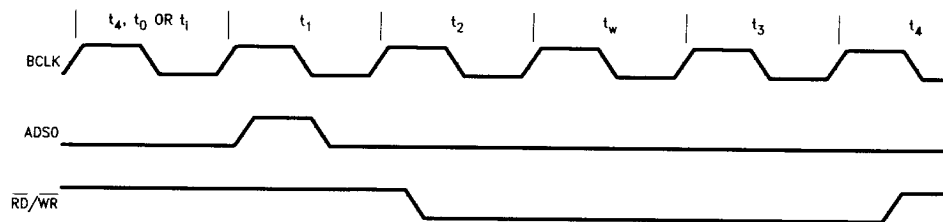
TL/F/9321-29

Symbol	Parameter	DP8475		Units
		Min	Max	
bcr	Bus Clock to Read Strobe		60	ns
ds	Data Setup to Read Strobe High	35		ns
dh	Data Hold from Read Strobe High	0		ns
drw	DMA Data Strobe Width Out	2bcyc - 15		ns
dsada	DMA Data Strobe to Address Bus Active	bcyc - 10		ns

Note 1: ds and dh timing are for Local transfers only.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.10 DMA WITH WAIT STATES



TL/F/9321-30

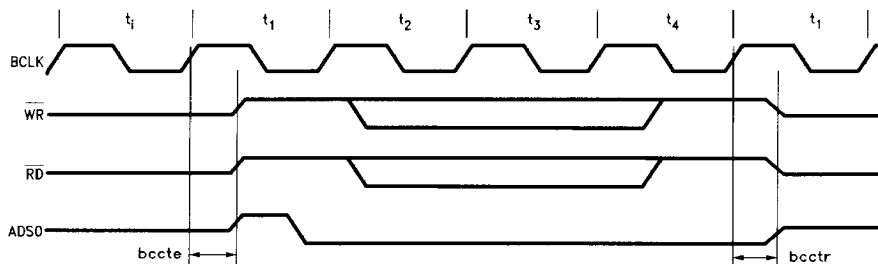
Conditions: Local or Remote DMA transfer, read or write, internal DMA.

Note 1: Addition of an internal wait state will lengthen RD/WR strobes by an additional bus clock cycle.

Note 2: Internal wait states are enabled by setting the Slow Read/Write bits in the Local and Remote Transfer registers.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.11 DMA CONTROL SIGNALS

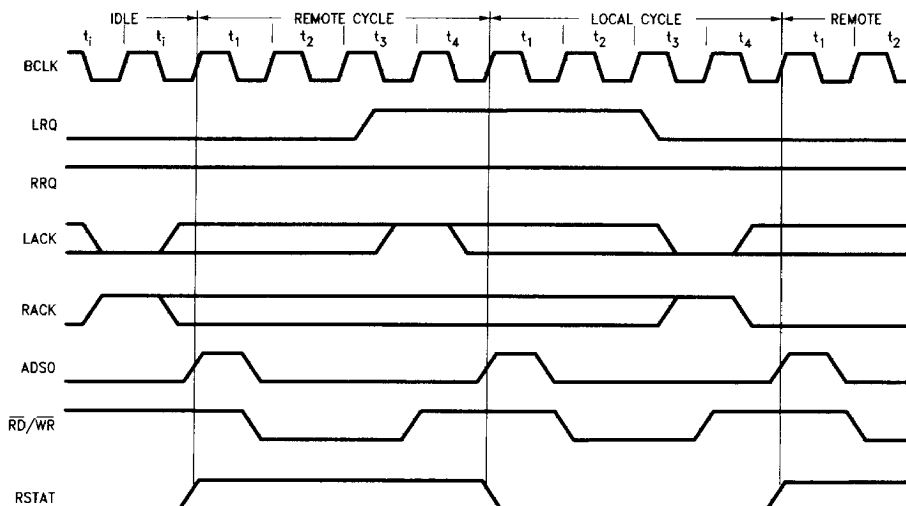


TL/F/9321-31

Symbol	Parameter	DP8475		Units
		Min	Max	
bccte	Bus Clock to Control Enable (\overline{WR} , \overline{RD} , ADS0)		70	ns
bcctr	Bus Clock to Control Release (\overline{WR} , \overline{RD} , ADS0) (Note 1)		70	ns

Note 1: TRI-STATE Note: These limits include the RC delay inherent in our test method. These signals typically turn off within 15 ns, enabling other devices to drive this line with no contention.

13.12 LOCAL AND REMOTE DMA INTERLEAVING



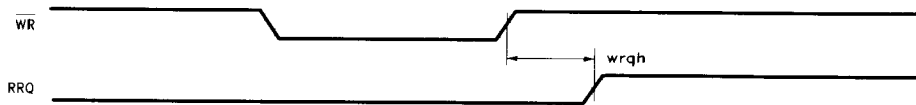
TL/F/9321-32

Note 1: Timing of the acknowledge pulses are used for illustration. Acknowledges need only to be set up with respect to t_4 and t_1 clock cycle.

Note 2: If both LACK and RACK are asserted with both LRQ and RRQ pending, a local DMA transfer will be performed.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.13 RRQ ASSERTION AFTER WRITING TO OC REGISTER FOR REMOTE TRANSFER

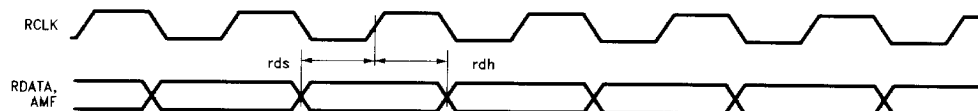


TL/F/9321-33

Symbol	Parameter	DP8475		Units
		Min	Max	
wrqh	Write Strobe to Remote Request High		150	ns

Conditions: Non-tracking mode, writing "Start Remote Input/Output" to the Operation Command register.

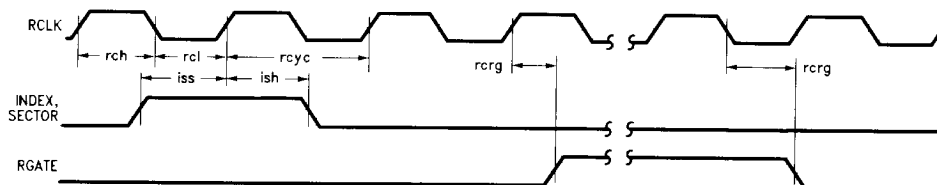
13.14 READ DATA TIMING



TL/F/9321-34

Symbol	Parameter	DP8475		Units
		Min	Max	
rds	Read Data/AMF Setup to Read Clock	15		ns
rdh	Read Data/AMF Hold to Read Clock	15		ns

13.15 RGATE ASSERTION FROM INDEX OR SECTOR PULSE INPUT



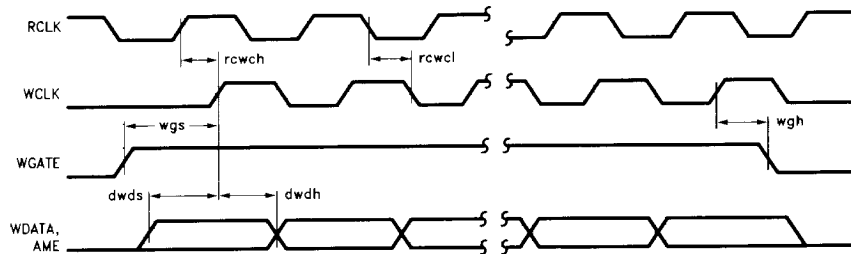
TL/F/9321-35

Symbol	Parameter	DP8475		Units
		Min	Max	
rcyc	Read Clock Cycle Time	80	10,000	ns
rch	Read Clock High Time	32	10,000	ns
rcl	Read Clock Low Time	32	10,000	ns
iss	Index/Sector Setup to Read Clock	15		ns
ish	Index/Sector Pulse Hold	15		ns
rcrg	Read Clock to Read Gate	0		ns

Note 1: INDEX/SECTOR low must meet iss/ish timing for proper INDEX/SECTOR pulse detection.

13.0 AC Electrical Characteristics & Timing Diagrams (Continued)

13.16 WRITE DATA TIMING FOR NRZ TYPE DATA

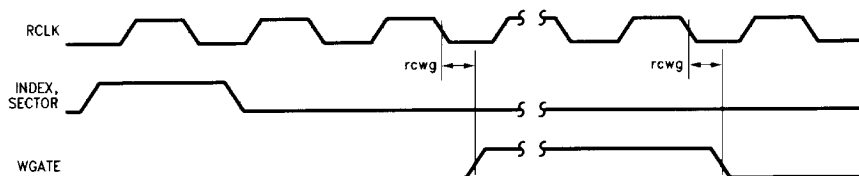


TL/F/9321-36

Symbol	Parameter	DP8475		Units
		Min	Max	
rcwch	Read Clock to Write Clock High Delay		40	ns
rcwcl	Read Clock to Write Clock Low Delay		40	ns
rcwcs	Absolute Value of (rcwcl — rcwch)		7	ns
dwds	Drive Write Data Setup to Write Clock (Note 1)	rcl — 15		ns
dwdh	Drive Write Data Hold to Write Clock (Note 1)	rcl — 8		ns
wgs	Write Gate Setup to Write Clock (Note 1)	rcl — 15		ns
wgh	Write Gate Hold to Write Clock	rcl		ns

Note 1: rcl and rch are described in Timing Diagram 13.15.

13.17 WGATE ASSERTION FROM INDEX OR SECTOR PULSE INPUT



TL/F/9321-37

Symbol	Parameter	DP8475		Units
		Min	Max	
rcwg	Read Clock to Write Gate		50	ns

14.0 AC Timing Test Conditions

Input Pulse Levels	GND to 3.0V
Input Rise and Fall Times	5 ns
Input and Output Reference Levels	1.3V
TRI-STATE Reference Levels	Float (ΔV) $\pm 0.5V$
Output Load (See Figure 23)	

Capacitance ($T_A = 25^\circ C$, $f = 1MHz$)

Parameter	Description	Typ	Max	Unit
C_{IN}	Input Capacitance	7	12	pF
C_{OUT}	Output Capacitance	7	12	pF

Note: This parameter is sampled and not 100% tested.

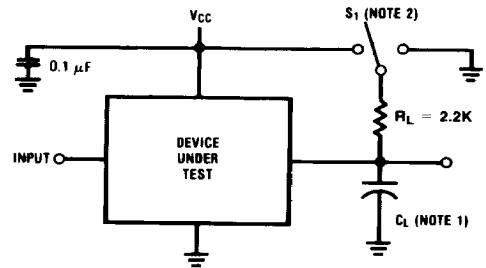


FIGURE 23

TL/F/9321-39

Note 1: $C_L = 50$ pF, includes scope and jig capacitance

Note 2: S1 = Open for Push Pull Outputs

S1 = V_{CC} for High Impedance to active low and active low to High Impedance measurements.

S1 = GND for High Impedance to active high and active high to High Impedance measurements.

15.0 Miscellaneous Timing Information

15.1 STATUS REGISTER TIMING

HEADER FAULT: This bit is set at the start of the Header Postamble field of a header with a CRC/ECC error. It is reset at the start of the Header Postamble of the header requested, or upon receipt of a new disk command. No interrupt is generated.

NEXT DISK COMMAND: This bit is set at the start of the Header Postamble of the last sector of an operation, and is reset upon loading the Drive Command register. No interrupt is generated.

HEADER MATCH COMPLETED: This bit is set at the start of the Header Postamble field of the header of interest. This bit is reset when the DDC begins the next header operation. An interrupt is generated if enabled.

LOCAL REQUEST: This bit has the same timing as the Local Request pin. When the FIFO requires servicing, this bit is set. When service is no longer required, this bit is cleared. No interrupt is generated.

REMOTE COMMAND BUSY: In the tracking mode, this bit is set 3–5 RCLK's after receipt of a drive command. In the non-tracking mode, this bit is set when either a Start Remote Input or Start Remote Output command is received in the Operation Command register. This bit is reset and interrupt is generated upon completion of the initiating operation.

LOCAL COMMAND BUSY: This bit is set 3–5 RCLK's after receipt of a drive command which requires the use of the local channel. It is reset after the last transfer of the local channel if in the non-tracking mode or writing the disk, or after the last transfer of the remote channel if in the tracking mode and reading disk. Interrupt is generated upon completion of the initiating operation.

CORRECTION CYCLE ACTIVE: This bit is set upon receipt of the Start Correction Cycle in the Operation Command register, and is reset at the end of the correction operation. An interrupt is generated at the end of the correction cycle.

ERROR DETECTED: This bit is a logical OR function of all the bits in the Error register. An interrupt is generated when an error is detected.

15.2 ERROR REGISTER TIMING

HFASM ERROR: If while in the HFASM mode the sector address matches and another header byte does not, this bit will be set at the start of the Header Postamble field.

DATA FIELD ERROR: If the Data field contains a CRC/ECC error, this bit will be set at the start of the Data Postamble field.

SECTOR NOT FOUND: If the header of the desired sector is not located before two index pulses are received, this bit will be set upon receipt of the second index pulse.

SECTOR OVERRUN: If an index or sector pulse is detected while reading the Header or Data field, or while writing and not in the Gap field, this bit will be set upon receipt of the sector/index pulse.

NO DATA SYNC: If an index or sector pulse is received before data sync is detected, this bit is set upon receipt of the sector/index pulse. If there is a data sync error after the first sync byte has been detected, this bit will be set during the byte following the byte in error.

FIFO DATA LOST: If a transfer between the disk and FIFO causes the FIFO to underrun or overrun, this bit will be set within the next byte time creating a write splice if write gate was on. This is reflected as an ECC error and can be removed if sector is rewritten.

CORRECTION FAILED: This bit is set at the end of the correction cycle if the error is non-correctable.

LATE INTERLOCK: This bit is set at the start of Data Postamble field for Read operations and at the end of the postamble field for non-format Write operations. While formatting, this bit is set at the end of the Gap field.

15.3 GENERAL TIMING FOR READ GATE

Whenever the DDC is reading, comparing, or in some cases, ignoring information, RGATE is asserted. The use of RGATE can be separated into three groups: Header search (soft sector mode), header examination, and data examination.

SEARCHING FOR HEADERS

When the DDC is searching for a header in the soft-sectored mode, RGATE is asserted in a somewhat random location in the format. After being asserted, if the DDC does not recognize the address mark pattern within eight bit times of detecting a one, RGATE will be de-asserted in $18\frac{1}{2}$ RCLK's. RGATE will then remain low for $17\frac{1}{2}$ RCLK's before another search attempt is made.

In modes where the DDC starts a Read, Compare or Ignore Header operation at an index or sector pulse, RGATE will be asserted 3–4 RCLK cycles from detection of the index or sector pulse.

DATA OPERATIONS

After the header operation has completed, RGATE will be removed two bits after the start of the Header Postamble. If a Read or Check Data operation is to follow, RGATE will be reasserted $11\frac{1}{2}$ bits after the Header Postamble.

At the end of the Data field, RGATE will be removed two bits into the start of the Data Postamble.

15.4 WRITE GATE TIMING

Whenever the DDC is writing information, WGATE is asserted. WGATE can be separated into three uses: Writing header, writing data or track formatting.

WRITING HEADERS

When the DDC writes the header, the write operation does not begin until the receipt of an index or sector pulse. After the pulse is detected, WGATE will be asserted $2\frac{1}{2}$ – $3\frac{1}{2}$ RCLKs from the detection of the pulse. WGATE will stay true until the end of the Header Postamble, unless the Data field is to be written. If the Data field is to be written, WGATE will not be de-asserted between the Header and Data fields.

WRITING DATA

After a header operation has properly completed, WGATE will be asserted 3 bit times into the Data Preamble. The WGATE will remain active until the end of the Data Postamble. Because of internal delays within the DDC, the Write Data operation is delayed three bit times from the header patterns.

15.0 Miscellaneous Timing Information (Continued)

FORMAT TRACK

In a format track operation, WGATE is asserted $2\frac{1}{2}$ – $3\frac{1}{2}$ RCLK's from the detection of the index pulse. WGATE will remain active until the next index pulse is detected, and will then be removed.

Note: Detection of an index or sector pulse is defined as the rising edge of the RCLK where index/sector input has met the setup time.

15.5 NORMAL INTERRUPTS

Interrupts are generated by the DDC for a variety of reasons, but they all fall into one of three categories: Either they signal normal completion, a synchronization point, or an error condition. If an interrupt is generated because of an error, the interrupt will have timing as described in the Error register timing section.

The Header Operation Complete interrupt is used for synchronization, and is enabled with the Enable Header Interrupt bit of the Operation Command register. This interrupt will occur when the DDC finishes the header operation, and starts the data operation. For Read, Compare, Write, or Ignore Header operations, the interrupt will be generated at the start of the Header Postamble field.

The normal Operation Complete interrupt is dependent on the operation being performed. If the operation is to Check Data, the interrupt is generated at the start of the Data Postamble field. For Write Data operations, an interrupt will be generated at the end of the Data Postamble. When the DDC is formatting, the interrupt will be delayed by the length of the Header Preamble after the format has finished. The fourth event is further defined by the DMA mode used. For all local channel operations except for tracking mode disk read, the interrupt will be generated during the last transfer of data from the FIFO. In the configuration, tracking mode disk read, the interrupt will be delayed until the last transfer is made by the remote DMA. For all non-tracking remote DMA operations, the interrupt will be generated during the last transfer of the remote DMA.

When a correction operation is being performed, an interrupt is generated at the end of the correction cycle, regardless of the outcome.

15.6 DERATING FACTOR

Output timings are measured with a purely capacitive load for 50 pF. The following correction factor can be used for other loads:

DP8475	$C_L \leq 50 \text{ pF}$	+ 0.18 ns/pF (ADS0, ADS1)
		+ 0.25 ns/pF (All Other Outputs)

16.0 DP8475 Functional Status

Introduction

This section is intended to provide some relevant information on the functional status of the Disk Data Controller, DP8475. Several problems have been identified in the DP8475 from the numerous beta sites. All of these were investigated and many were rectified resulting in the production version. However there are still a few shortcomings which are outlined below for reference:

1.0 Correction Cycle Failure

If a correction cycle is attempted when an ECC/CRC error occurs in a multisector disk operation with the sync word being encapsulated, then it will always fail because the ECC shift register gets preset. In order to ensure proper correction, a single sector retry must be attempted on the erroneous sector before correction cycle is initiated.

2.0 Error-Correction Handling Feature in Tracking Mode (Remote transfer of data conditional on Data ECC Error)

During tracking-mode read data operation, data will be transferred to local memory and then to a remote port. The DMA should prevent a remote transfer of the data until the DDC has checked for a data ECC error. Hence if correction is to be attempted, then it can be done in the local memory and then remote transfer can continue. However, the bad data will be sent to remote system memory without regard to its integrity and hence it's the responsibility of the user to correct the data in his system memory or send the correct data block again.

3.0 Odd Byte Remote DMA Transfer

Odd byte remote transfers are not allowed by the DMA mode. Therefore if only one transfer is desired to the remote port, it cannot be done. The only way to overcome this problem is to do a transfer of two bytes and ignore the second byte by reloading the remote data byte counter, etc.

4.0 Parameter RAM Registers Losing Contents

If at anytime the Read Clock input sees a glitch, then there is a good probability for some of the registers in the parameter RAM to lose their contents, e.g., ID sync #1, ID sync #2 etc. Whenever the Read Clock goes below the minimum specifications of 'rch' (read clock high time) and 'rcf' (read clock low time), it is considered as glitching the Read Clock. Hence it is the users responsibility to ensure that there are no glitches in the Read Clock input. In the future version, redesign will be attempted to decrease or totally remove the susceptibility of the chip to glitches on the Read Clk.

5.0 Remote DMA Interrupt Handling

In the non-tracking-mode remote DMA operation the operation complete interrupt could be held off or remain asserted despite servicing attempts whenever it happens while the disk header search is being attempted simultaneously. This will have to be taken care of in software. More details of this situation are provided in Chapter 2. (Remote DMA Completion Interrupt)

6.0 AME/AMF Handshake for ESDI (Softsectored Drives)

The DDC does not incorporate the handshake for ESDIsoft sectored disk operation. The DDC generates the AME signal only during the format operation and not during the read/write operation, when in the hardsectored, NRZ data mode. In the ESDI spec. Address Mark Found, AMF, responds only after AME is asserted. If AME is not asserted then AMF from the drive will not occur and the beginning of the sector will not be determined. The external logic and software methods needed to implement this handshake protocol is discussed in the design guide application note (AN413), in the MASS STORAGE data book.

7.0 Post Index/Sector Gap Field

The DDC has no defined field to implement the post index or post sector pulse gap. This can however be still imple-

16.0 DP8475 Functional Status

(Continued)

mented using a combination of software manipulation and external circuitry, as outlined in the design guide application note (AN413) in the MASS STORAGE data book.

8.0 Write Clock with Respect to Write Gate

In the DDC, Write Clock is generated 0.5 bit times after Write Gate is asserted. However in case of the SMD and ESDI drives they expect write clock to be active 250 ns (worst case) before write gate is asserted. This would have to be accomplished using external circuitry if desired.

17.0 Some Helpful Hints, When Designing a Disk Controller Subsystem with National Semiconductor's DP8475, Disk Data Controller (DDC)

The following section provides some useful hints/application information for designing with the DP8475. The suggestions given in this document are the results of situations encountered while debugging the designs at National and also from the feedback provided by the numerous beta site designs during their debug stages. This is an unending list and users are welcome to add their experiences, for they may save someone else a lot of trouble in the process. It should be understood that some of the situations outlined may be dependent on that particular system design approach and may not necessarily present itself in a different system environment. Hence National assumes no guarantees regarding these situations. A lot of the suggestions are explanations of inherent operational rules that may not be very evident in the chips documentation. For a detailed technical reference for design purposes, users are recommended to consult the DP8466 design guide in the MASS STORAGE handbook, while the DATA SHEET gives the features and timing specifications of the chip.

Sync #1 and Sync #2 Pattern Restrictions

When the DDC is in the read mode, i.e., read/compare/ignore header/or read/ check data, then it starts out looking for the sync byte. The data separator usually sends out zeroes when it is attempting to lock and when it has, it sends out the data coming off the disk. Hence the DDC is looking for the first non-zero bit to initiate sync byte comparison. If the DDC is programmed in the soft sectored mode then it basically attempts to do a compare for eight clocks before it asserts the abort address mark function internally and recycles Read Gate. In the hard sectored mode it will essentially be waiting for the sync match forever, till two revolutions of the disk, after which it gives a SNF error. Therefore it is not advisable to use a pattern of zeroes for the sync #1 or sync #2 bytes as that would result in an immediate sync byte alignment when read gate is asserted, as the serializer has been cleared to all zeroes. However, when writing information on the disk the sync #1 and sync #2 fields could be used to write a pattern of zeroes. This would probably be the case when some software manipulation is being attempted with the various fields of the DDC to implement some additional function like the post index gap, etc. *Hence, a pattern of zeroes is not recommended for sync #1 and sync #2 fields during a READ operation.*

Most Significant Bit of Sync Byte

When the sync byte is included in the CRC/ECC calculation, i.e., the encapsulated mode, controlled by the ECC Control Register, then it is **mandatory** that the most significant bit of the first sync byte be a 1. Hence, the most significant bit of the sync byte must be a 1.

Proper Sequence for Reset and Renable

The proper reset sequence for the chip consists of holding the RESET line active or the reset bit set in the OC register for 32 RCLKS and 4 BCLKS. Then this is deactivated and the RENABLE operation is initiated with a 01 in the DC register. It is possible, although not necessary for the renable operation to take as long as 260 RCLKS after which the operation complete interrupt would be generated. In case the status register is polled to detect operation completion, then the status register should be polled for the NDC bit set. Once set, it should be read after 30 RCLKS. If the NDC bit is still set then it signals the proper completion of the RENABLE operation.

Read/Write Registers

In the DDC some of the registers are defined as read only, while some are defined as write only. Care should be taken that read only registers should not be written to and write only registers should not be read from.

Write Header—Write Data Operation Variations

For the WRITE HEADER-WRITE DATA operation the DDC will fetch the data for the ID and DATA fields from the on-chip parameter RAM if the FMT bit is set in the DC register, (this also constitutes a format operation). The same scenario with the FTF bit set in the DISK FORMAT register will fetch the ID and DATA information from the local buffer memory by the local DMA channel, and constitutes a full format operation. If however, the FMT bit is reset then the information is fetched from the local buffer memory by the local DMA channel and the operation is a regular one.

Status Reads on Interrupts

The STATUS register is read when an interrupt occurs to determine its cause and also serves to reset the interrupt line. However, if the status is read before 16 RCLKS after the interrupt, then the interrupt line will not be reset by the status register read. If the STATUS register is being constantly polled in the software, then it must not go faster than once in 16 RCLKS.

LCB Bit Behaviour

Whenever a disk operation is initiated, the LCB bit in the status register is set until the operation is complete. However if the operation is truncated due to any error condition in the header or the data fields, the LCB bit will remain set in the status register.

Effect of Resetting the DDC

When the DDC is reset none of the registers in the parameter RAM are affected. The STATUS and ERROR registers are cleared. The internal counters are reset and the FIFO pointers point to the beginning of the FIFO.

Queuing Disk Commands

After header match is successfully accomplished in a disk operation, also indicated by the header match complete interrupt if enabled, the NDC bit is set in the status register, indicating that the DDC is ready to accept the next disk command. Hence the next disk operation could be queued

17.0 Some Helpful Hints, When Designing a Disk Controller Subsystem with National Semiconductor's DP8475, Disk Data Controller (DDC) (Continued)

by a load of the DC register, however, it should be noted that the operation will not commence until the previous one has completed. Hence, care should be taken that registers being used while the data segment of the previous operation is in progress should not be changed, e.g., the registers associated with the DMA etc.

Assertion/Deassertion of LRQ/RRQ

In the burst DMA mode the request (LRQ/RRQ) is asserted when the set threshold is reached in the FIFO/LOCAL BUFFER MEMORY, and deasserted after the set burst is transferred even if the threshold has been reached again for the next transfer. The request is then reasserted for the next transfer.

Causes of Interrupts

There is only a single interrupt line on the DDC. There may be more than one source for the interrupt at times. It is hence recommended that every time an interrupt is serviced all the possibilities be checked to safeguard against more than one completion condition occurring at the same time.

HMC Bit in the Status Register

The HMC bit in the STATUS register is functional even if the header match complete interrupt is not enabled in the OC register. In a similar context it should be noted that even if the interrupts are not enabled in the OC register, the interrupt condition is generated internally when it happens. This EN bit in the OC register essentially controls the physical availability of the interrupt on the pin to the outside world.

Correction Cycle Initiation Sequence

When a CRC/ECC error occurs in a disk operation, the DDC has to be reset before a correction cycle can be attempted. On completion of the correction cycle the chip needs to be reset only if the correction cycle failed and hence an error condition resulted. In general, the DDC should be reset following any operation terminating in an error condition.

DFE (Data Field Error) Exceptions

Usually the Data Field Error condition in the DDC is terminal and the operation is aborted with an interrupt. However there is one exception to the rule. This is if the operation is a multisector check data operation in the interlock mode, then the DFE error will set the bit in the ERROR register but will not generate an interrupt and hence will not terminate the operation.

Read Header—Check Data Operation Exception

Normally the operation complete interrupt comes at the end of the data field for the disk operation. It is usually signified by the LCB bit reset in the STATUS register in case of non-tracking mode or by the LCB and RCB bit reset in the tracking mode. However there is one exception to the rule. In the case of a read header-check data operation, because local DMA transfers only the header and there is no DMA activity for the data field, the LCB bit is reset just after the header and the operation complete interrupt is generated. There is

no interrupt at the end of the check data unless there is an ECC error in which case the operation is terminated with the error signalled through the STATUS and ERROR registers.

Header Fault Exceptional Behaviour

The HF (header fault) bit in the STATUS register is a passive error condition bit which is set if there is a CRC/ECC error in the header. This does not generate an interrupt nor terminate the operation normally. In a normal operation this bit is set if there is a header fault in the header, while searching for a sector and its gets reset, only if there is no CRC/ECC error in the header of the sector being sought. It should be noted that this behaviour is exhibited even when the DDC is searching for headers. However there is one exception to the rule. In case of a Read Header operation, if there is a CRC/ECC error in the header, then an interrupt is generated, the operation is terminated and the STATUS register will have the ED bit and the HF bit set while the ERROR register will read zeroes.

SC and NSO Counter Updates

The Number of Sector operations counter (NSO) in the DDC should be handled with care. Although addressed as one register, internally it is downloaded into two separate counters; one for the disk side and the other for the DMA logic. Whenever a read is done of the NSO counter, the value read back is the contents of the disk side NSO counter. The disk side NSO counter is decremented just after the header match complete interrupt, while the DMA side NSO counter is decremented while the local DMA channel is transferring the last byte of the data field. If the SC and NSO counters have to be read/written by the microprocessor for some reason, care should be taken that they are not read/written when the DDC is accessing them internally, otherwise they might be zeroed. So it is recommended that they be read or updated about 1 μ s after the HMC bit is set in the STATUS register. By the same token, this applies to other registers like the Remote Data Byte Count registers, Sector Byte Count registers, and DMA address registers. Also if the NSO counter has to be updated before the operation is completed to fool the DDC to go on some more without reloading the command then certain precautions need to be observed. Firstly the NSO register can be written to only after the DMA side NSO has been decremented. Secondly, the update cannot be done after the NSO on the DMA side has decremented to a 1, in other words the update cannot be done after the second to last sector, and hence has to be done at the latest before two sectors remain for the completion of the current multisector operation.

LT and RT Register Loading Restrictions

It is mandatory that the LT (RT) register must be loaded before the Sector Byte Count (Remote Data Byte) register pairs for any of the following situations.

a) If any internal DMA is being used or **b)** if the Remote Data Byte Count registers are going to be read by the processor, or **c)** if one needs to rewrite the LT or RT registers at any-

17.0 Some Helpful Hints, When Designing a Disk Controller Subsystem with National Semiconductor's DP8475, Disk Data Controller (DDC) (Continued)

time, (like when one wants to shift from tracking to non-tracking mode etc).

DMA Burst Mode Behaviour

One of the features of the DDC is that it can be programmed to do DMA transfers in the burst mode. The size of the burst is selectable through the LT & RT registers. Internally the burst value is downloaded to the burst counter which will reload itself only when the terminal count is reached or if the DDC is reset. The size of the DMA transfer is the length of the sector in case of a single sector transfer while in case of a multisector operation the DDC looks at it like one big transfer of length equal to the sector length times the number of sectors requested for the operation. This value is divided by the burst length which determines the number of bursts in the total transfer. If the total transfer length were not an even multiple of the burst length, then the very last burst would be less than the burst length selected. Control logic in the FIFO ensures that the remainder bytes are transferred even though it is less than the burst threshold. However, the internal burst counter remains at that lesser number and does not get reinitialized to the original burst value at the end of the operation. Hence the length of the first burst transfer of the next DMA operation may not be the same as that specified in the LT & RT registers.

Glitches on the Read Clock Input

The DDC has a minimum specification for the RCLK high time (rch) and the RCLK low time (rcf). Any RCLK not within these specifications is taken as a clock with the glitch. If such a situation is presented to the DDC then a number of things happen. This glitch results in throwing the Disk Sequencer in an unknown state, away from the standby state. Hence, in order for the DDC to be able to accept commands the chip has to be reset and reenabled in order to bring the sequencer to standby. A glitch on the RCLK can also potentially cause a situation leading to the altering of some register contents in the parameter RAM. Hence it is the designers responsibility to ensure that there are no possibilities of a glitch as defined by the specs on the RCLK line to the DDC and if it does reach the DDC, he should be aware of what to expect.

The DDC doesn't tolerate glitches on the RCLK input.

Remote DMA Completion Interrupt

The DMA on board the DDC is controlled by a separate sequencer. This DMA sequencer is responsible for generating the DMA completion interrupts and also controlling the LCB & RCB bits in the STATUS register. It is oblivious to the disk sequencer, in terms of the errors on the disk etc. However the interrupt generating mechanism for the remote DMA uses a clock from the disk PLA for synchronization purposes. This clock becomes inactive at certain times referred to as the freeze condition for the disk sequencer. This happens whenever a command is loaded in the DC register and the sequencer is waiting for a sync match in a disk read operation. Hence in the non-tracking mode if the remote DMA finishes at an instant when the disk sequencer is frozen then the remote DMA completion interrupt is held off till the next header comes along where the sequencer comes

out of the frozen state and the clock is available. So this is more apt to happen when the remote DMA is under way while the disk sequencer is off looking for a header match. The other instances where the disk sequencer freezes is in a multisector operation; 1) the time after the header CRC and before the sync match for the data field occurs; 2) the time after the data field and just before the sync match of the header of the next field. Hence, if the remote DMA finishes around those instances then the completion interrupt could be delayed. The more serious implication of this situation is if the remote happened to finish just before the disk sequencer was entering the freeze mode, then the remote DMA completion interrupt would be held active till the sequencer comes out of the freeze state. Until then all efforts to service the interrupt by doing a status read will not deactivate the interrupt.

Hence the recommendation would be to initiate a remote operation only after a header match has occurred and to wait for the remote DMA completion before issuing another disk command. The other alternative would be to accommodate in software to look for such a situation and work around it. Software polling could be used to determine remote DMA completion and the interrupts from it ignored.

LRQ/RRQ Synchronization and Hold Off

In the DDC, the acknowledge signal in response to a request is sampled at the T4 state of the DMA transfer cycle. The chip does not require cycling of the acknowledge signal with the request from the chip. Also the initial assertion of the LRQ/RRQ signals is not synchronous to the BCLK.

Read Gate Algorithm for Harmonic Lock

If the read head was turned on over a write splice, the data separator may go into harmonic lock, which will prevent it from detecting the preamble pattern it is looking for. This forces zeroes data out of the data separator to the DDC and hence the DDC allows read gate to remain asserted, indefinitely. This is a lock up situation which must be avoided using external hardware.

Write Splice During a Disk Write

If a genuine FDL error occurs during a disk write function, the write gate will be deasserted as soon as the FIFO gets over-read. If this happens in the middle of a sector, it will result in a write splice to occur.

Read Gate Timing

Usually in most drives, when write gate is asserted, data actually gets written after 8 RCLKS, because of write driver delays etc. Hence the exists a write splice. In the DDC for a write data operation, the write gate is asserted 3 bit times into the data preamble. The read gate is asserted 8.5 bit times after the write gate, which is just sufficient to ensure assertion of read gate beyond the write splice associated with the write gate assertion. However at the beginning of the sector, both read and write gate are asserted 2-4 bit times from the index or sector pulse, hence resulting in the read gate being asserted in the write splice. External circuitry must be implemented to prevent this from happening.

17.0 Some Helpful Hints, When Designing a Disk Controller Subsystem with National Semiconductor's DP8475, Disk Data Controller (DDC) (Continued)

FIFO Table Format

In the FIFO TABLE format mode the local DMA loads the correct number of header bytes (given by the HBC register) per sector into the FIFO from the local buffer memory. This data is then substituted for the header bytes during a format operation. It should be noted that each header byte set must contain an even number of bytes. If it contains an odd number of bytes, an extra dummy byte must be inserted so that each header byte set starts at an even byte boundary.

Two Interrupts in a Read Disk Operation

In a read disk operation, there is a potential for the controller μ P to see two interrupts from the DDC, if a DFE error occurred during the operation. One of them is due to the error condition reflecting the DFE error, while the other reflects the operation completion by the local DMA, i.e., when the local DMA has finished transferring the data. Depending on the local DMA speed and bus latency, this could occur before or after the DFE interrupt, and they could be within 16 RCLKS or further apart. If the two interrupts are within 16 RCLKS of each other, the μ P sees only one interrupt, while if they occur more than 16 RCLKS apart, then there is a potential of two interrupts being presented to the controller μ P. This situation should be kept in mind and handled in firmware accordingly.

ADS0 Glitch During First DMA Transfer

The ADS0 line is a bidirectional line. Hence when the DMA transfer is initiated, the ADS0 line changes from an input to an output. It is released from the input mode into a tristate condition. When released for the DMA operation, it tends to touch the high level and goes low when the address needs to be latched in the t1 cycle of the first DMA transfer. It has been observed that just prior to that instant due to an internal race condition it is possible that the ADS0 may momentarily go low in a glitch fashion. This does not really hurt the system because it will go low at the appropriate time to latch the correct address in the t1 cycle, however if the trailing edge of the strobe is monitored to initiate some operation in a system design, then this could pose a problem. This needs to be kept in mind while designing.

Restrictions for the 2 Byte Exact Burst DMA Transfer Mode

The two byte exact burst mode was intended to be used for systems with very fast BCLKS relative to the RCLKS, such as when using the DDC to write a floppy as back up. The 2 byte exact mode is not needed for quick bus access since

this can always be accomplished by the arbitration logic (in any burst mode) by deasserting LACK and waiting a minimum of 4 BCLKS. This is a better response than the 2 byte exact burst mode when waiting for the LRQ to be deasserted.

The performance degradation of the DDC when in the exact burst mode is due to the following sequence of events.

1. A burst of data is transferred causing the LRQ to go inactive.
2. Because the FIFO is still in a condition which requires more data to be transferred, the LRQ must be reasserted.
3. This reassertion of LRQ is held off until both the FIFO address counters match in parity; that is until both counters are either odd or even. This results in the LRQ being held off until the disk strobe occurs which in some cases (see table below) will allow the DMA to transfer only at the same data rate as the disk.

The most exaggerated effect of this problem is when in the 2 byte exact burst mode when the data bus is in the byte mode. In this mode the following ratios of BCLK to RCLK must be observed for the corresponding DMA to disk transfer rates.

Byte Mode

BCLK/RCLK Ratio	Max DMA Transfer Rate
< 1/1.6	Will not be able to keep up with disk rate, will get FDL. Can only transfer at the disk rate, therefore any bus sharing will result in depleting the FIFO, with no ability to refill it.
> 1/1.6 but < 1/0.6	
> 1/0.6	
> 1/0.6	Can transfer at least at 2X the disk rate. Can easily refill the FIFO if depleted.

Lost BCLK Cycles in DMA Burst Mode

During DMA burst mode operation, LRQ or RRQ is deasserted for two BCLK cycles between bursts of local or remote DMA, i.e., When a remote burst is followed by another remote burst, an extra BCLK cycle occurs between t4 of the prior burst and the t1 of the subsequent burst. Likewise this is true for a local burst followed by another local burst, with the exception that here there is a possibility of two dummy BCLK cycles being inserted between t4 and t1. However, if a remote burst is followed by a local burst or vice versa, no dummy BCLK cycles are introduced.

18.0 Appendix

18.1 DDC REGISTERS, INDEX BY HEX ADDRESS

The following is a repeat of what can be found in the DDC INTERNAL REGISTERS Section. This listing is arranged numerically by hex address, and is provided as a quick reference. The section numbers provided indicate where the best description for the particular register can be located. For an explanation of the information contained in the WR and RD columns, refer to the key in the INTERNAL REGISTERS Section.

COLUMN KEY:

HA: Hex Address **#B:** Number of bits **WR:** Write **RD:** Read **SC:** Section

HA	REGISTER	#B	WR	RD	SC
00	Status Register (S)	8	NO	R	3.1
01	Error Register (E)	8	NO	R	3.1
02	ECC SR Out 0	8	NO	R	3.4
02	Polynomial Preset Byte 0 (PPB0)	8	D	NO	3.4
03	ECC SR Out 1	8	NO	R	3.4
03	Polynomial Preset Byte 1 (PPB1)	8	D	NO	3.4
04	ECC SR Out 2	8	NO	R	3.4
04	Polynomial Preset Byte 2 (PPB2)	8	D	NO	3.4
05	ECC SR Out 3	8	NO	R	3.4
05	Polynomial Preset Byte 3 (PPB3)	8	D	NO	3.4
06	ECC SR Out 4	8	NO	R	3.4
06	Polynomial Preset Byte 4 (PPB4)	8	D	NO	3.4
07	ECC SR Out 5	8	NO	R	3.4
07	Polynomial Preset Byte 5 (PPB5)	8	D	NO	3.4
08	Data Byte Count (0)	8	NO	R	3.4
08	Polynomial Tap Byte 0 (PTB0)	8	D	NO	3.4
09	Data Byte Count (1)	8	NO	R	3.4
09	Polynomial Tap Byte 1 (PTB1)	8	D	NO	3.4
0A	Polynomial Tap Byte 2 (PTB2)	8	D	NO	3.4
0B	Polynomial Tap Byte 3 (PTB3)	8	D	NO	3.4
0C	Polynomial Tap Byte 4 (PTB4)	8	D	NO	3.4
0D	Polynomial Tap Byte 5 (PTB5)	8	D	NO	3.4
0E	ECC CONTROL (EC)	8	D	NO	3.4
0F	Header Byte Count (HBC)/Interlock	3	F	R	3.1
10	Drive Command Register (DC)	8	C	NO	3.1
11	Operation Command Register (OC)	8	C	NO	3.1
12	Sector Counter (SC)	8	C	R	3.1
13	Number of Sector Operations Counter (NSO)	8	C	R	3.1
14	Header Byte 0 Pattern	8	C	R	3.3
15	Header Byte 1 Pattern	8	C	R	3.3
16	Header Byte 2 Pattern	8	C	R	3.3
17	Header Byte 3 Pattern	8	C	R	3.3
18	Header Byte 4 Pattern	8	C	R	3.3
19	Header Byte 5 Pattern	8	C	R	3.3
1A	Remote Data Byte Count (L)	8	C	R	3.2
1B	Remote Data Byte Count (H)	8	C	R	3.2
1C	DMA Address Byte 0	8	C	R	3.2

HA	REGISTER	#B	WR	RD	SC
1D	DMA Address Byte 1	8	C	R	3.2
1E	DMA Address Byte 2	8	C	R	3.2
1F	DMA Address Byte 3	8	C	R	3.2
20	Data Postamble Byte Count	5	D	R	3.3
21	ID Preamble Byte Count	5	C	R	3.3
22	ID Sync #1 (AM) Byte Count	5	D	R	3.3
23	ID Sync #2 Byte Count	5	D	R	3.3
24	Header Byte 0 Control	5	D	R	3.3
25	Header Byte 1 Control	5	D	R	3.3
26	Header Byte 2 Control	5	D	R	3.3
27	Header Byte 3 Control	5	D	R	3.3
28	Header Byte 4 Control	5	D	R	3.3
29	Header Byte 5 Control	5	D	R	3.3
2C	ID Postamble Byte Count	5	D	R	3.3
2D	Data Preamble Byte Count	5	D	R	3.3
2E	Data Sync #1 (AM) Byte Count	5	D	R	3.3
2F	Data Sync #2 Byte Count	5	D	R	3.3
30	Data Postamble Pattern	8	D	R	3.3
31	ID Preamble Pattern	8	D	R	3.3
32	ID Sync #1 (AM) Pattern	8	D	R	3.3
33	ID Sync #2 Pattern	8	D	R	3.3
34	Gap Byte Count	8	F	R	3.3
35	Disk Format Register (DF)	8	D	NO	3.1
36	Header Diagnostic Readback (HDR)	8	NO	R	3.1
36	Local Transfer Register	8	I	NO	3.2
37	DMA Sector Counter (DSC)	8	NO	R	3.2
37	Remote Transfer Register	8	I	NO	3.2
38	Sector Byte Count 0	8	D	R	3.2
39	Sector Byte Count 1	8	D	R	3.2
3A	Gap Pattern	8	F	R	3.3
3B	Data Format Pattern	8	F	R	3.3
3C	ID Postamble Pattern	8	D	R	3.3
3D	Data Preamble Pattern	8	D	R	3.3
3E	Data Sync #1 (AM) Pattern	8	D	R	3.3
3F	Data Sync #2 Pattern	8	D	R	3.3

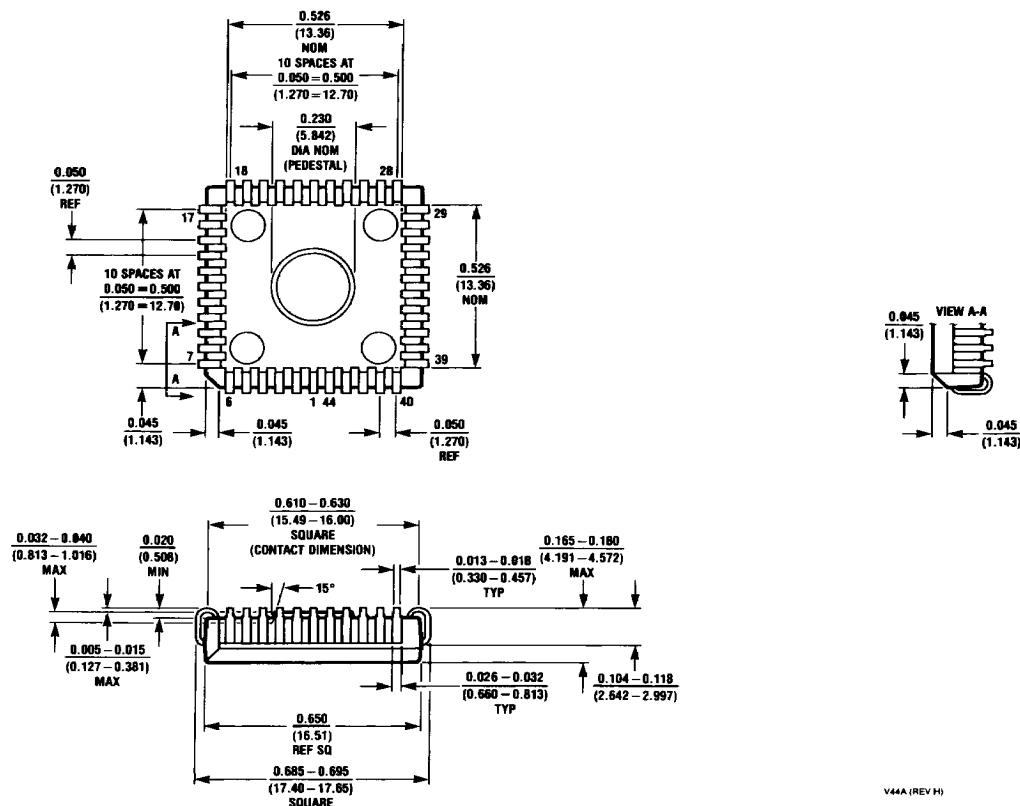
18.0 Appendix (Continued)

18.2 ALPHABETICAL MNEMONIC GLOSSARY AND INDEX

Listed on the following pages are the majority of the abbreviations used within this data sheet as mnemonics to describe portions or functions of the DDC. The section numbers referenced indicate where the terms are first defined. Mnemonics from the specifications section are not included here.

MNEMONIC DESCRIPTION SECTION

AD0-7	Address/Data 0-7	2.0	LACK	Local DMA Acknowledge	2.0
AD8-15	Address 8-15	2.0	LBL1, 2	Local Burst Length (bits in LT register)	3.2
ADS0	Address Strobe 0	2.0	LCB	Local Command Busy (bit in Status register)	3.1
AME	Address Mark Enable (attached to LPRE)	2.0	LI	Late Interlock (bit in Error register)	3.1
AMF	Address Mark Found (attached to Sector)	2.0	LPRE	Late Precompensation (attached to AME)	2.0
BCLK	Bus Clock	2.0	LRQ	Local DMA Request	2.0
CCA	Correction Cycle Active (bit in Status register)	3.1	LRQ	Local Request (bit in Status register)	3.1
CF	Correction Failed (bit in Error register)	3.1	LSRW	Local Slow Read/Write (bit in LT register)	3.2
CS	Chip Select	2.0	LT	Local Transfer register	3.2
CS0-3	Correction Span Selection (bits in EC register)	3.4	LTEB	Local Transfer Exact Burst (bit in LT register)	3.2
DC	Drive Command register	3.1	MFM	MFM Encode (bit in DF register)	3.1
DNE	Data Non-Encapsulation (bit in EC register)	3.4	MSO	Multi-Sector Operation (command in DC register)	3.1
DF	Disk Format register	3.2	NCP	Not Compare (bit in HC0-5 registers)	3.3
DFE	Data Field Error (bit in Error register)	3.1	NDC	Next Disk Command (bit in Status register)	3.1
DO1, 2	Data Operation bits (command in DC register)	3.1	NDS	No Data Synch (bit in Error register)	3.1
DSC	DMA Sector Counter	3.2	NSO	Number of Sector Operations counter	3.1
E	Error register	3.1	OC	Operation Command register	3.1
EC	ECC Control register	3.4	PPB0-5	Polynomial Preset Byte 0-5	3.4
ED	Error Detected (bit in Status register)	3.1	PTB0-5	Polynomial Tap Byte 0-5	3.4
EHF	Enable HFASM Function (bit in HC0-5 registers)	3.3	RACK	Remote DMA Acknowledge	2.0
EHI	Enable Header Interrupts (command in OC register)	3.1	RBL1, 2	Remote Burst Length (bits in RT register)	3.2
FTF	FIFO Table Format (bit in DF register)	3.1	RCB	Remote Command Busy (bit in Status register)	3.1
HBA	Header Byte Active (bit in HC0-5 registers)	3.3	RCLK	Read Clock	2.0
HBC	Header Byte Count register	3.1	RD	Read	2.0
HC0-5	Header Byte 0-5 Control registers	3.3	RDATA	Read Data	2.0
HDR	Header Diagnostic Readback register	3.1	RED	Re-Enable DDC (command in DC register)	3.1
HNE	Header Non-Encapsulation (bit in EC register)	3.4	RES	Reset DDC (bit OC register)	3.2
HF	Header Fault (bit in Status register)	3.1	RGATE	Read Gate	2.0
HFASM	Header Failed Although Sector number Matched (bit in Error register)	2.0	RRQ	Remote Request	2.0
HMC	Header Match Completed (bit in Status register)	3.1	RS0-5	Register Select 0-5	2.0
H01, 2	Header Operation bits (command in DC register)	3.1	RSRW	Remote Slow Read/Write (bit in RT register)	3.2
HSS	Hard or Soft Sectorred (bit in DF register)	3.1	RT	Remote Transfer register	3.2
ID1, 2	Internal Data Appendage (bits in DF register)	3.1	RTEB	Remote Transfer Exact Burst (bit in RT register)	3.2
IDI	Invert Data In (bit in EC register)	3.4	S	Status register	3.1
IH1, 2	Internal Header Appendage (bits in DF register)	3.1	SAIS	Start At Index or Sector (command in DC register)	3.1
INT	Interrupt	2.0	SAM	Start at Address Mark (bit in DF register)	3.1
			SC	Sector Counter	3.1
			SCC	Start Correction Cycle (command in OC register)	3.1
			SLD	Select Local DMA (bit in LT register)	3.2
			SNF	Sector Not Found (bit in Error register)	3.1
			SO	Sector Overrun (bit in Error register)	3.1
			SRD	Select Remote DMA (bit in RT register)	3.2
			SRI	Start Remote Input (command in OC register)	3.1
			SRO	Start Remote Output (command in OC register)	3.1
			SSC	Substitute Sector Counter (bit in HC0-5 registers)	3.3
			TM	Tracking Mode (bit in RT register)	3.2
			WCLK	Write Clock	2.0
			WDATA	Write Data	2.0
			WGATE	Write Gate	2.0
			WR	Write	2.0



Plastic Chip Carrier (V)
Order Number DP8475V
NS Package Number V44A

LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



National Semiconductor Corporation
2900 Semiconductor Drive
P.O. Box 58090
Santa Clara, CA 95052-8090
Tel: (408) 721-5000
TWX: (910) 339-9240

**National Semiconductor
GmbH**
Westendstrasse 193-195
D-8000 München 21
West Germany
Tel: (089) 5 70 95 01
Telex: 522772

NS Japan Ltd.
4-403 Ikebukuro,
Toshima-ku,
Tokyo 171, Japan
Tel: (03) 988-2131
FAX: 011-81-3-988-1700

National Semiconductor
Hong Kong Ltd.
Southeast Asia Marketing
Austin Tower, 4th Floor
22-26A Austin Avenue
Tsimshatsui, Kowloon, H.K.
Tel: 3-7231290, 3-7243645
Cable: NSSEAMKTG
Telex: 52996 NSSEA HX

**National Semicondutores
Do Brasil Ltda.**
Av. Brig. Faria Lima, 830
8 Andar
01452 Sao Paulo, SP. Brasil
Tel: (55/11) 212-5066
Telex: 391-1131931 NSBR BR

**National Semiconductor
(Australia) PTY, Ltd.**
21/3 High Street
Bayswater, Victoria 3153
Australia
Tel: (03) 728-6333
Telex: A432096

National does not assume any responsibility for use of any circuitry described, no circuit patent licenses are implied and National reserves the right at any time without notice to change said circuitry and specifications.