July 1990

DP8473 Floppy Disk Controller PLUS-2

National Semiconductor

This controller is a full featured floppy disk controller that is software compatible with the μ PD765A, but also includes

many additional hardware and software enhancements.

These enhancements include additional logic specifically re-

quired for an IBM® PC, PC-XT®, PC-AT®, or PS/2® design.

This controller incorporates a precision analog data separa-

tor, that includes a self trimming delay line and VCO. Up to

three external filters are switched automatically depending

on the data rate selected. This provides optimal perform-

ance at the standard PC data rates of 250/300 kb/s, and

500 kb/s. It also enables optimum performance at 1 Mb/s (MFM). These features combine to provide the lowest possi-

ble PLL bandwidth, with the greatest lock range, and hence

This controller includes write precompensation circuitry. A

shift register is used to provide a fixed 125 ns early-late

precompensation for all tracks at 500k/300k/250 kb/s (83 ns for 1 MB/s), or a precompensation value that scales with

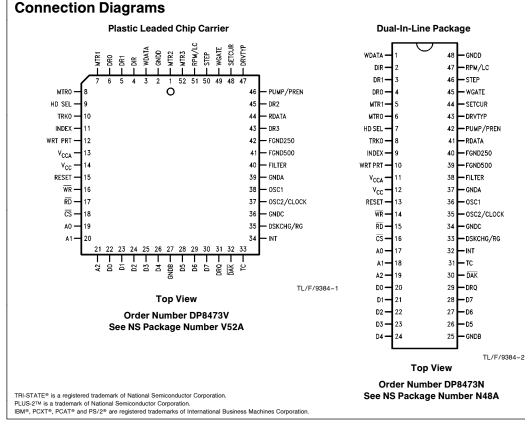
DP8473 Floppy Disk Controller PLUS-2[™]

General Description

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Features

- Fully µPD765A and IBM-BIOS compatible
- Integrates all PCXT[®], PCAT[®], and most PS/2[®] Logic On chip 24 MHz Crystal Oscillator
 - DMA enable logic - IBM compatible address decode of A0-A2
- 12 mA µP bus interface buffers
- 48 mA floppy drive interface buffers
- Data rate and drive control registers Precision analog data separator
- Self-calibrating PLL and delay line
- Automatically chooses one of three filters
- Intelligent read algorithm
- Two pin programmable precompensation modes Other enhancements
- up to 1 Mb/s data rate
- Implied seek up to 4000 tracks
- IBM or ISO formatting
- Low power CMOS, with power down mode



(Continued)

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General Description (Continued)

the data rate, 83 ns/125 ns/208 ns/ 250 ns for data rates of 1.0M/500k/300k/250 kb/s respectively.

Specifically to support the PC-AT and PC-XT design, the Floppy Disk Controller PLUS-2 includes address decode for the A0–A2 address lines, the motor/drive select register, data rate register for selecting 250/300/500 kb/s, Disk Changed status, dual speed spindle motor control, low write current and DMA/interrupt sharing logic. The controller also supports direct connection to the μ P bus via internal 12 mA buffers. The controller also can be connected directly to the disk drive via internal open drain high drive outputs, and Schmitt inputs.

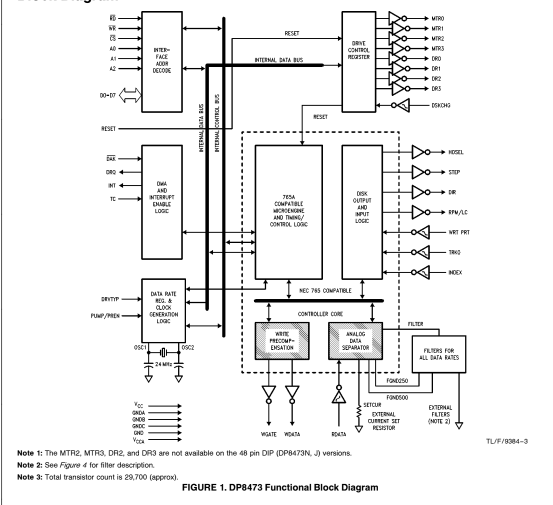
In addition to this logic the DP8473 includes many features to ease design of higher performance drives and future controller upgrades. These include 1.0 Mb/s data rate, extended track range to 4096, Implied seeking, working Scan Commands, motor control timing, both standard IBM formats as well as Sony 3.5" (ISO) formats, and other enhancements.

Block Diagram

This device is available in a 52 pin Plastic Chip Carrier, and in a 48 pin Dual-In-Line package.

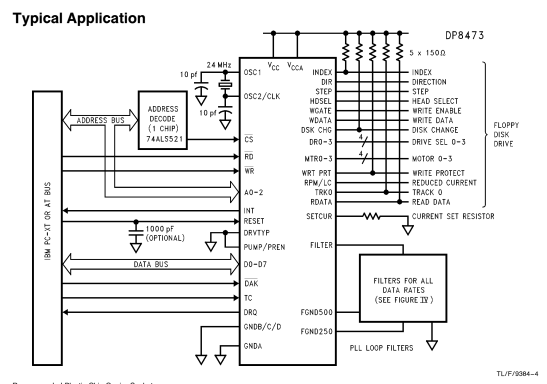
Table of Contents

General Description Pin Description Functional Description Register Description Result Phase Register Description Processor Software Interface Command Description Table Command Descriptions DC and AC Characteristics



Symbol	DP8473 PCC	DP8473 DIP	Function
A0, A1, A2	19–21	17–19	Address lines from the microprocessor. This determines which registers the microprocessor is accessing as shown in Table IV in the Register Description Section. Don't care during DMA transfers.
CS	18	16	Active low input to enable the $\overline{\text{RD}}$ and $\overline{\text{WR}}$ inputs. Not required during DMA transfers. This should be held high during DMA transfers.
DAK	32	30	Active low input to acknowledge the DMA request and enable the $\overline{\text{RD}}$ and $\overline{\text{WR}}$ inputs. This signal is enabled when D3 of the Drive Control Register is set.
DIR	4	2	This output determines the direction of the head movement (low = step in, high = step out). When in the write or read modes, this output will be high. This is a high drive open drain output.
DRQ	31	29	Active high output to signal the DMA controller that a data transfer is needed. This signal is enabled when D3 of the Drive Control Register is set.
DRV TYP	47	43	This is an input used by the controller to enable the 300 kb/s mode. This enables the use of floppy drives with either dual or single speed spindle motors. For dual speed spindle motors, this pin is tied low. When low, and 300 kb/s data rate is selected in the data rate register, the PLL actually uses 250 kb/s. This pin is tied high for single speed spindle motor drives (standard AT drive). When this pin is high and 300 kb/s is selected 300 kb/s is used. (See also RPM/LC pin).
DR0	6	4	This is an active low drive select line for drive 0 that is controlled by the Drive Control register bits D0, D1. The Drive Select bit is ANDed with the Motor Enable of the same number. This is a high drive open drain output.
DR1	5	3	This is an active low drive select similar to DR0 line except for drive 1.
DR2	45	_	This is the same as DR0 except for drive 2.
DR3	43	-	This is the same as DR0 except for drive 3.
DSKCHG/RG	35	33	This latched Schmitt input signal is inverted and routed to D7 of the data bus and is read when address xx7H is enabled. DSKCHG is a disk drive output that indicates when the drive door has been opened. When the RG bit in the Mode Command is set, this pin functions as a Read Gate signal that when low forces the data separator to lock to the crystal, and when high it locks to data for diagnostic purposes.
D0-D4	22-26	20-24	Bi-directional data lines to the microprocessor. These are the lower 5 bits and have buffered 12 mA outputs.
D5-D7	28–30	26–28	Bi-directional data lines to the microprocessor. These upper 3 bits have buffered 12 mA outputs.
FGND250	42	40	This pin connects the PLL filter for 250k(MFM)/125k(FM) b/s or 300k(MFM)/150k(FM) b/s to ground. This is a low impedance open drain output.
FGND500	41	39	This pin connects the PLL filter for 500k(MFM)/250k(FM) b/s to ground. This is a low impedance open drain output.
FILTER	40	38	This pin is the output of the charge pump and the input to the VCO. One or more filters are attached between this pin and the GNDA, FGND250 and FGND500 pins.
GNDA	39	37	This pin is the analog ground for the data separator, including all primary and secondary PLLs and delay lines.
GNDB	27	25	This pin is the digital ground for the 12 mA microprocessor interface buffers. This includes D0–D7, INT, and DRQ.
GNDC	36	34	This pin is the digital ground for the controller's digital logic, including all internal register micro-engine, etc.
GNDD	2	48	This pin is the digital ground for the disk interface output drivers.
HD SEL	9	7	This output determines which disk drive head is active. Low = Head 1, Open (high) = Head 0. This is a high drive open drain output.
INDEX	11	9	This active low Schmitt input signals the beginning of a track.
INT	34	32	Active high output to signal that an operation requires the attention of the microprocessor. The action required depends on the current function of the controller. This signal is enabled when D3 of the Drive Control Register is set.

Symbol	DP8473 PCC	DP8473 DIP	Function
MTR0	8	6	This is an active low motor enable line for drive 0, which is controlled by the Drive Contro register. This is a high drive open drain output.
MTR1	7	5	This is an active low motor enable line for drive 1. Similar to MTR0.
MTR2	1	_	This is an active low motor enable line for drive 2. Similar to MTR0.
MTR3	52		This is an active low motor enable line for drive 3. Similar to MTR0.
OSC1	38	36	One side of an external 24 MHz crystal is attached here. This pin is tied low if an external clock is used.
OSC2/CLOCK	37	35	One side of the external 24 MHz crystal is attached here. If a crystal is not used, a TTL or CMOS compatible clock is connected to this pin.
PUMP/PREN	46	42	When the PU bit is set in Mode Command this pin is an output that indicates when the charge pump is making a correction. Otherwise this pin is an input that sets the precomp mode as shown in Table VI. If pin is configured as PUMP, PREN is assumed high.
RD	17	15	Active low input to signal a read from the controller to the microprocessor .
RDATA	44	41	The active low raw data read from the disk is connected here. This is a Schmitt input.
RESET	15	13	Active high input that resets the controller to the idle state, and resets all the output lines to the disk drive to their disabled state. The Drive Control register is reset to 00. The Data Rate register is set to 250 kb/s. The Specify command registers are not affected. The Mode Command registers are set to the default values. Reset should be held active during power up. To prevent glitches activating the reset sequence, a small capacitor (1000 pF) should be attached to this pin.
RPM/LC	51	47	This high drive open drain output pin has two functions based on the selection of the DRVTYP pin. 1. When using a dual speed spindle motor floppy drive (DRVTYP pin low), this output is used to select the spindle motor speed, either 300 RPM or 360 RPM. In this mode this output goes low when 250/300 kb/data rate is chosen in the data rate register, and high when 500 kb/s is chosen.
			When using a single speed spindle motor floppy drive (DRVTYP pin high), this pin indicates when to reduce the write current to the drive. This output is high for high density media (when 500 kb/s is chosen).
SETCUR	48	44	An external resistor connected from this pin to analog ground programs the amount of charge pump current that drives the external filters. The PLL Filter Design section shows how to determine the values.
STEP	50	46	This active low open drain high drive output will produce a pulse at a software programmable rate to move the head during a seek operation.
тс	33	31	Active high input to indicate the termination of a DMA transfer. This signal is enabled when the DMA Acknowledge pin is active.
TRK0	10	8	This active low Schmitt input tells the controller that the head is at track zero of the selected disk drive.
WDATA	3	1	This is the active low open drain write precompensated serial data to be written onto the selected disk drive. This is a high drive open drain output.
WGATE	49	45	This active low open drain high drive output enables the write circuitry of the selected disk drive. This output has been designed to prevent glitches during power up and power down. This prevents writing to the disk when power is cycled.
WR	16	14	Active low input to signal a write from the microprocessor to the controller.
WRT PRT	12	10	This active low Schmitt input indicates that the disk is write protected. Any command that writes to that disk drive is inhibited when a disk is write protected.
V _{CC}	14	12	This pin is the 5V supply for the digital circuitry.
V _{CCA}	13	11	This pin is the 5V supply for the analog data separator circuitry.



Recommended Plastic Chip Carrier Socket: AMP P/N 821551-1 or equivalent.

FIGURE 2. DP8473 Typical Application

Functional Description

This section describes the basic architectural features of the DP8473, and many of the enhancements provided. Refer to *Figure 1.*

765A COMPATIBLE MICRO-ENGINE

The core of the DP8473 is a μ PD765A compatible microcoded engine. This engine consists of a sequencer, program ROM, and disk/misc registers. This core is clocked by either a 4 MHz, 4.8 MHz or 8 MHz clock selected in the Data Rate Register. Upon this core is added all the glue logic used to implement a PC-XT or AT, or PS/2 floppy controller, as well as the data separator and write precompensation logic.

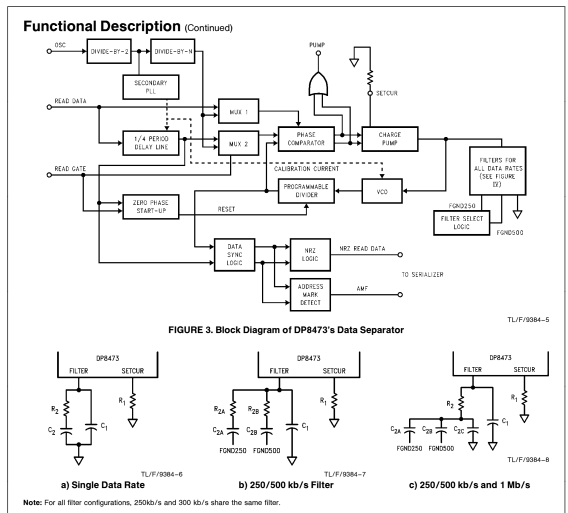
The controller consists of a microcoded engine that controls the entire operation of the chip including coordination of data transfer with the CPU, controlling the drive controls, and actually performing the algorithms associated with reading and writing data to/from the disk. This includes the read algorithm for the data separator.

Like the μ PD765A, this controller takes commands and returns data and status through the Data Register in a byte serial fashion. Handshake for command/status I/O is provided via the Main Status Register. All of the μ PD765A commands are supported, as are many other enhanced commands.

DATA SEPARATOR

The internal data separator consists of an analog PLL and its associated circuitry. The PLL synchronizes the raw data signal read from the disk drive. The synchronized signal is used to separate the encoded clock and data pulses. The data pulses are de-serialized into bytes and then sent to the μP by the controller.

The main PLL consists of four main components, a phase comparator, a filter, a voltage controlled oscillator (VCO), and a programmable divider. The phase comparator detects the difference between the phase of the divider's output and the phase of the raw data being read from the disk. This phase difference is converted to a current which either charges or discharges one of the three external filters. The resulting voltage on the filter changes the frequency of the VCO and the divider output to reduce the phase difference between the input data and the divider's output. The PLL is "locked" when the frequency of the data read from the disk. A block diagram of the data separator is shown in *Figure 3*.





To ensure optimal performance, the data separator incorporates several additional circuits. The quarter period delay line is used to determine the center of each bit cell. A secondary PLL is used to automatically calibrate the quarter period delay line. The secondary PLL also calibrates the center frequency of the VCO.

To eliminate the logic associated with controlling multiple data rates the DP8473 supports the connection of three filters to the chip via the FGND250, and FGND500 pins (filter ground switches). The controller chooses which filter components to use based on the value loaded in the Data Rate Register. If 500 k(MFM) is being used then the FGND500 is enabled (FGND250 is disabled). If 250 k(MFM) or 300 k(MFM) is being used the FGND250 pin is enabled, and FGND500 is disabled. For 1 Mb/s (MFM) both FGND pins are disabled.

Note for FM encoding: Sometimes, after a reset, the DP8473 will consistently return an error in the Result Phase after an FM read command. If this occurs, simply reset the DP8473 and retry the operation. This may have to be done more than once, as many as five times. Resetting and repeating will prevent soft errors being reported prematurely. This technique is used by MS-DOS. Figure 4 shows several possible filter configurations. For a filter to cover all data rates (Figure 4c), the DP8473 has a 1 Mb/s filter always connected and other capacitor filter components for the other data rates are switched in parallel to this filter. The actual loop filter for 500 kb/s is the parallel combination of the two capacitors, C_{2C} and $C_{\text{2B}},$ attached to the FGND500 pin and to ground. The 250/300 kb/s filter is the parallel combination of the capacitors, C_{2C} and C_{2A}, attached to the FGND250, and ground. If 1 Mb/s need not be supported then the filter configuration of Figure 4b can be used. This configuration allows more optimal performance for both 500k and 250/300 kb/s. Figure 4a is a simple filter configuration primarily for a single data rate (or multiple data rates with a performance compromise). Table II shows some typical filter values. Other filter configurations and values are possible, these result in good general performance. While the controller and data separator support both FM and MFM encoding, the filter switch circuitry only supports

Functional Description (Continued)

the IBM standard MFM data rates. To provide both FM and MFM filters external logic may be necessary.

The controller takes best advantage of the internal data separator by implementing a sophisticated ID search algorithm. This algorithm, shown in *Figure 5*, enhances the PLL's lock characteristics by forcing the PLL to relock to the crystal any time the data separator attempts to lock to a non-preamble pattern. This algorithm ensures that the PLL is not thrown way out of lock by write splices or bad data fields.

TABLE II. Typical Filter Values for the Various Data Rates (Assuming $\pm 6\%$ Capture Range)

Data Rate	C ₂	R ₂	C1	R ₁					
(MFM b/s)	-2	2	•1						
Filter Values when Using All 3 Data Rates									
1.0M	$C_{2C} = 0.012 \ \mu F$	560Ω	510 pF	$5.6 k\Omega$					
500k	$C_{2B} = 0.015 \mu F$								
250/300k	$C_{2A} = 0.033 \ \mu F$								
Filter V	alues when Using 2	250/300	and 500 kl	o/s					
500k	$C_{2B} = 0.027 \ \mu F$	560Ω	1000 pF	5.6 kΩ					
250/300k	$C_{\text{2A}}=0.047~\mu\text{F}$	560Ω							
	Filter Using Only One Data Rate								
1.0M	$C_2 = 0.012 \mu F$	560Ω	510 pF	5.6 kΩ					
500k	$C_2 = 0.027 \ \mu F$	560Ω	1000 pF	$5.6 k\Omega$					
300/250k	$C_2=0.047~\mu\text{F}$	560Ω	2000 pF	$5.6 k\Omega$					

(These values are preliminary and thus are subject to change.)

TABLE III. Data Rates (MFM) versus VCO Divide-By Factor

Tee Billiae By Factor							
Data Rate	N						
1 Mb/s	4						
500 kb/s	8						
300 kb/s	16						
250 kb/s	16						

PLL DIAGNOSTIC MODES

In addition, the DP8473 has two diagnostic modes to enable filter optimization, 1) enabling the Charge Pump output signal onto the PUMP/PREN pin, and 2) providing external control of the Read Gate signal to the data separator. Both modes are enabled in the last byte of the Mode Command. The Pump output signal indicates when the charge pump is making a phase correction, and hence whether the loop is locked or not.

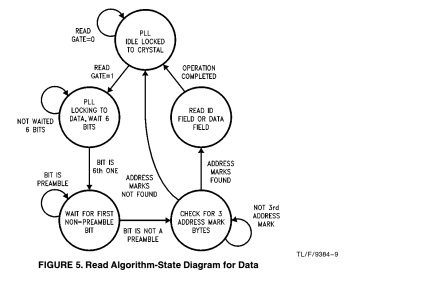
The Read Gate function, when enabled, allows the designer to manually force the data separator to lock to the incoming data or back to the reference clock. This enables easy verification of the lock characteristics of the PLL, by monitoring the FILTER pin, and the Pump signal.

PLL FILTER DESIGN

This section provides information to enable design of the data separator's external filter and charge pump set resistor. This discussion is for a single data rate filter, and can be easily extrapolated to the other filters of *Figure 4*. Table II shows some typical filter component values, but if a custom filter is desired, the following parameters must be considered:

R₁: Charge pump current setting resistor. The current set by this resistor is multiplied by the charge pump gain, K_P which is ~2.5. Thus the charge pump current is:

 $I_{PUMP}=$ (2.5) 1.2V/R₁. R₁ should be set to between 3-12 k $\Omega.$ This resistor determines the gain of the phase detector, which is K_D = $I_{PUMP}/2\pi.$



Functional Description (Continued)

- $\label{eq:C2} C_2: \qquad \mbox{Filter capacitor in series with R_2. With pump current this determines loop bandwidth.}$
- R₂: Filter resistor. Determines the PLL damping factor.
- C₁: This filter capacitor improves the performance of the PLL by providing additional filtering of bit jitter and noise.
- K_{VCO} : The ratio of the change in the frequency of the VCO output due to a voltage change at the VCO input. $K_{VCO}\approx 25~Mrad/s/V.$ The VCO is followed by a divider to achieve the desired frequency for each data rate. VCO center frequency is 4 MHz for data rates of 1 Mb/s, 500 kb/s, and 250 kb/s (MFM), and is 4.8 MHz for 300 kb/s (MFM).
- $K_{PLL}:$ This is the gain of the internal PLL circuitry, and is the product of $V_{REF} \times K_{VCO} \times K_P$. This value is specified in the Phase Locked Loop Characteristics table.
- ω_n : This is the bandwidth of the PLL, and is given by,

$$\omega_{\rm n} = \sqrt{\frac{{\rm K}_{\rm PLL}}{2\pi {\rm C}_2 {\rm N} \, {\rm R}_1}}$$

where N is the number of VCO cycles between two phase comparisons. The value of N for the various data rates are shown in Table III.

ζ: The damping factor is set to 0.7 to 1.2 and is given by,

$$\zeta = \frac{\omega_{n}R_{2}C_{2}}{2}$$

The trade off, when choosing filter components is between acquisition time while the PLL is locking and jitter immunity while reading data. To select the proper components for a standard floppy disk application the following procedure can be used:

1. Choose FM or MFM, and data rate. Determine N from Table III. Determine preamble length (MFM = 12). The PLL should lock within $\frac{1}{2}$ the preamble time.

2. Determine loop bandwidth (ω_n) required, and set the charge pump resistor R₁.

3. Calculate C₂ using:

$$C_2 = \frac{K_{PLL}}{2\pi R_1 N \omega_n^2}$$

4. Choose R₂ using:

 $R_2 = \frac{2\zeta}{\omega_n C_2}$ 6. Select C_1 to be about $1/_{20}$ th of C_2 .

The above procedure will yield adequate loop performance. If optimum loop performance is required, or if the nature of the loop performance is very critical, then some additional consideration must be given to choosing ω_n and the damping factor. (For a detailed description on how to choose ω_n and ζ , see: **AN-505 Floppy Disk Data Separator Design Guide for the DP8473**).

WRITE PRECOMPENSATION

The DP8473 incorporates a single fixed 3-bit shift register. This shift register outputs are tapped and multiplexed onto the write data output. The taps are selected by a standard precompensation algorithm. This precompensation value can be selected from the PUMP/PREN pin. When this pin is low 125 ns precomp is used for all data rates except 1 Mb/s which uses 83 ns. When PREN is tied high, the precompensation-value scales with data rate at 250 kb/s its 250 ns, for 300 kb/s its 208 ns, at 500 kb/s its 125 ns, and at 1.0 Mb/s its 83 ns. These values are shown in Table VI.

PC-AT AND PC-XT LOGIC BLOCKS

This section describes the major functional blocks of the PC logic that have been integrated on the controller. Refer back to *Figure 1*, the block diagram.

DMA Enable Logic: This is gating logic that disables the DMA lines and the Interrupt output, under the control of the DMA Enable bit in the Drive control register. When the DMA Enable bit is 0 then the INT, and DRQ are held TRI-STATE, and DAK is disabled.

Drive Output Buffers/Input Receivers: The drive interface output pins can drive $150\Omega \pm 10\%$ termination resistors. This enables connection to a standard floppy drive. All drive interface inputs are TTL compatible schmitt trigger inputs with typically 250 mV of hysteresis. *The only functional differences between the 52 pin PLCC and the 48 pin DIP version are that the MTR2 and 3, and DR2 and 3 pins have been removed in order to accommodate the 48 pin package.*

Bus Interface-Address Decode: The address decode circuit allows software access to the controller, Drive Control Register, and Data Rate Register (see Table IV for the memory map) using the same address map as is used in the XT, AT, or PS/2. The decoding is provided for A0–A2, so only a single address decoder connected to the chip select is needed to complete the decode. The bus interface logic includes the 8-bit data bus and DRQ/INT signals. The output drive for these pins is 12 mA.

TABLE IV. Address Memory Map for DP8473

A2	A1	A 0	R/W	Register		
0	0	0	х	None (Bus TRI-STATE)		
0	0	1	х	None (Bus TRI-STATE)		
0	1	0	w	Drive Control Register		
0	1	1	Х	None (Bus TRI-STATE)		
1	0	0	R	Main Status Register		
1	0	1	R/W	Data Register		
1	1	0	Х	None (Bus TRI-STATE)		
1	1	1	W	Data Rate Register		
1	1	1	R	Disk Changed Bit*		

*When this location is accessed only bit D7 is driving, all others are held TRI-STATE.

Drive Control Register: This 8-bit write only register controls the drive selects, motor enables, DMA enable, and Reset. See Register Description.

Reset Logic: The reset input pin is active high, and directly feeds the Drive Control Register and the Data Rate Register. After a hardware reset the Drive Control Register is reset to all zeros, and the Data Rate Register is set to 250 kb/s data rate. The controller is held reset until the software sets the Drive Control reset bit, after which the controller may be initialized. A software reset to the controller core can be issued by resetting then setting this bit. A software reset does not reset the Drive Control Register, or the Data Rate Register.

Functional Description (Continued)

Data Rate Register and Clock Logic: This is a two bit register that controls the data rate that the controller uses. See Register Description. This register feeds logic that selects the data rates by programming a prescaler that divides the crystal or clock input by either 3, 5, or 6. This causes either 4 MHz, 4.8 MHz and 8 MHz to be input as the master clock for the controller core. If the Drive Type pin is high and a 300 kb/s data rate is chosen, 4.8 MHz is used to generate 300 kb/s, but when the DRVTYP pin is low and 300 kb/s is selected, 4 MHz is used, and the actual data rate is 250 kb/s. See Table VI.

Low Power Mode Logic: This logic is an enhancement over the standard XT, AT, PS/2 design. In the Low Power Mode the crystal oscillator, controller and all linear circuitry are turned off. When the oscillator is turned off the controller will typically draw about 1 mA. The internal circuitry is disabled while the oscillator is off because the internal circuitry is driven from this clock. The oscillator will turn back on automatically after it detects a read or a write to the Main Status or Data Registers. It may take a few milli-seconds for the oscillator to stabilize and the μP will be prevented from trying to access the Data Register during this time through the normal Main Status Register protocol. (The Request for Master bit in the Main Status Register will be inactive.) There are two ways to go into the low power mode. One is to command the controller to switch to low power immediately. The other method is to set the controller to automatically go into the low power mode 500 ms after the beginning of the idle state (based on a 500 kb/s (MFM) data rate). This would be invisible to the software. The low power mode is programmed through the Mode Command.

The Data Rate Register and the Drive Control Register are unaffected by the power down mode. They will remain active. It is up to the user to ensure that the Motor and Drive select signal are turned off.

TABLE V. Truth Table for Drive Control Register

D7	D6	D5	D4	D1	D0	Function
х	Х	Х	1	0	0	Drive 0 Selected (DR0 = 0)
X	Х	1	Х	0	1	Drive 1 Selected (DR1 = 0)
X	1	Х	Х	1	0	Drive 2 Selected (DR2 = 0)
1	х	х	Х	1	1	Drive 3 Selected (DR3 = 0)

Crystal Oscillator: The DP8473 is clocked by a single 24 MHz signal. An on-chip oscillator is provided, to enable the attachment of a crystal, or a clock. If a crystal is used, a 24 MHz fundamental mode, parallel resonant crystal should be used. This crystal should be specified to have less than 40 Ω series resistance, and shunt capacitance of less than 7 pF. Low profile and surface mount crystals should be avoided due to their high start-up resistance, which could prohibit the circuit from oscillating.

If an external oscillator circuit is used, it must have a duty cycle of at least 40–60%, and minimum input levels of 2.4V and 0.4V. The controller should be configured so that the clock is input into the OSC2 pin, and OSC1 is tied to ground.

Crystals: NEL Frequency Controls: NEL-54024-2 NEL-C2800N SaRonix: SRX 3164

Register Description

This section describes the register bits for all the registers that are directly accessible to the μ P. Table IV (previous page) shows the memory map for these registers. Note that in the PC some of the registers are partially decoded, this is not the case here. All registers occupy only their documented addresses.

MAIN STATUS REGISTER (Read Only)

The read only Main Status Register indicates the current status of the disk controller. The Main Status Register is always available to be read. One of its functions is to control the flow of data to and from the Data Register. The Main Status Register indicates when the disk controller is ready to send or receive data. It should be read before each byte is transferred to or from the Data Register except during a DMA transfer. No delay is required when reading this register after a data transfer.

D7 Request for Master: Indicates that the Data Register is ready to send or receive data from the μ P. This bit is cleared immediately after a byte transfer and will become set again as soon as the disk controller is ready for the next byte.

D6 Data Direction: Indicates whether the controller is expecting a byte to be written to (0) or read from (1) the Data Register.

D5 Non-DMA Execution: Bit is set only during the Execution Phase of a command if it is in the non-DMA mode. In other words, if this bit is set, the multiple byte data transfer (in the Execution Phase) must be monitored by the μ P either through interrupts, or software polling as described in the Processor Software Interface section.

D4 Command in Progress: Bit is set after the first byte of the Command Phase is written. Bit is cleared after the last byte of the Result Phase is read. If there is no result phase in a command, the bit is cleared after the last byte of the Command Phase is written.

D3 Drive 3 Seeking: Set after the last byte of the Command Phase of a Seek or Recalibrate command is issued for drive 3. Cleared after reading the first byte in the Result Phase of the Sense Interrupt Command for this drive.

D2 Drive 2 Seeking: Same as above for drive 2.

D1 Drive 1 Seeking: Same as above for drive 1.

D0 Drive 0 Seeking: Same as above for drive 0.

DATA REGISTER (Read/Write)

This is the location through which all commands, data and status flow between the CPU and the DP8473. During the Command Phase the μ P loads the controller's commands into this register based on the Status Register Request for Master and Data Direction bits. The Result Phase transfers the Status Registers and header information to the μ P in the same fashion.

Register Description (Continued)

TABLE VI. Data Rate and Precompensation Programming Values

······································										
D1	D0**	DRVTYP Pin	Data Rate MFM (kb/s)	Normal Precomp* (ns)	Alternate Precomp* (ns)	FGND Pin Enabled	RPM/LC Pin Level			
0	0	х	500	125	125	FGND500	High			
0	1	0	250	125	250	FGND250	Low			
0	1	1	300	208	208	FGND250	Low			
1	0	0	250	125	250	FGND250	Low			
1	0	1	250	125	250	FGND250	Low			
1	1	0	1000	83	83	None	High			
1	1	1	1000	83	83	None	Low			

*Normal values when PUMP/PREN pin set low; Alternate values when PUMP/PREN pin set high.

**D0 and D1 are Data Rate Control Bits.

DRIVE CONTROL REGISTER (Write Only)

D7 Motor Enable 3: This controls the Motor for drive 3, MTR3. When 0 the output is high, when 1 the output is low. (Note this signal is not output to a pin on 48 pin DIP version.)

D6 Motor Enable 2: Same function as D7 except for drive 2's motor. (Note this signal is not brought out to a pin on DIP.)

D5 Motor Enable 1: This bit controls the Motor for drive 1's motor. When this bit is 0 the MTR1 output is high.

D4 Motor Enable 0: Same as D5 except for drive 0's motor. **D3 DMA Enable:** When set to a 1 this enables the DRQ, DAK, INT pins. A zero disables these signals.

D2 Reset Controller: This bit when set to a 0 resets the controller, and when a 1 enables normal operation. It does not affect the Drive Control or Data Rate Registers which are reset only by a hardware reset.

D1-D0 Drive Select: These two pins are encoded for the four drive selects, and are gated with the motor enable lines, so that only one drive is selected when it's Motor Enable is active. (See Table V.)

DATA RATE REGISTER (Write Only)

D7-D2: Not used.

D1, D0 Data Rate Select: These bits set the data rate and the write precompensation values for the disk controller. After a hardware reset these bits are set to 10 (250 kb/s). They are encoded as shown in Table VI.

DISK CHANGED REGISTER (Read Only)

D7 Disk Changed: This bit is the latched complement of the Disk Changed input pin. If the DSKCHG input is low this bit is high.

D6-D0: These bits are reserved for use by the hard disk controller, thus during a read of this register, these bits are TRI-STATE.

Result Phase Status Registers

The Result Phase of a command contains bytes that hold status information. The format of these bytes are described below. Do not confuse these register bytes with the Main Status Register which is a read only register that is always available. The Result Phase status registers are read from the Data Register only during the Result Phase.

STATUS REGISTER 0 (ST0)

D7–D6 Interrupt Code:

00 = Normal Termination of Command.

01 = Abnormal Termination of Command. Execution of Command was started, but was not successfully completed.

10 = Invalid Command Issue. Command Issued was not recognized as a valid command.

11 = Ready changed state during the polling mode.

Result Phase Status Registers (Continued)

- **D5 Seek End:** Seek or Recalibrate Command completed by the Controller. (Used during Sense Interrupt command.)
- D4 Equipment Check: After a Recalibrate Command, Track 0 signal failed to occur. (Used during Sense Interrupt command.)
- D3 Not Used: 0
- D2 Head Address (at end of Execution Phase).
- D1, D0 Drive Select (at end of Execution Phase).
 - 00 = Drive 0 selected. 01 = Drive 1 selected.
 - 10 = Drive 2 selected. 11 = Drive 3 selected.

STATUS REGISTER 1 (ST1)

D7 End of Track: Controller transferred the last byte of the last sector without the TC pin becoming active. The last sector is the End Of Track sector number programmed in the Command Phase.

D6 Not Used: 0

- D5 CRC Error: If this bit is set and bit 5 of ST2 is clear, then there was a CRC error in the Address Field of the correct sector. If bit 5 of ST2 is set, then there was a CRC error in the Data Field.
- D4 Over Run: Controller was not serviced by the μ P soon enough during a data transfer in the Execution Phase.

TABLE VII. Maximum Time Allowed to Service an Interrupt or Acknowledge a DMA Request in Execution Phase

Data Rate	Time to Service			
125	62.0 μs			
250	30.0 µs			
500	14.0 μs			
1000	6.0 μs			

Time from rising edge of DRQ or INT to trailing edge of DAK or RD or WR. D3 Not Used: 0

- **D2** No Data: Three possible problems: 1) Controller cannot find the sector specified in the Command Phase during the execution of a Read, Write, or Scan command. An address mark was found however so it is not a blank disk. 2) Controller cannot read any Address Fields without a CRC error during Read ID command. 3) Controller cannot find starting sector during execution of Read A Track command.
- **D1 Not Writable:** Write Protect pin is active when a Write or Format command is issued.

D0 Missing Address Mark: If bit 0 of ST2 is clear then the disk controller cannot detect any Address Field Address Mark after two disk revolutions. If bit 0 of ST2 is set then the disk controller cannot detect the Data Field Address Mark.

STATUS REGISTER 2 (ST2)

D7 Not Used: 0

- D6 Control Mark: Controller tried to read a sector which contained a deleted data address mark during execution of Read Data or Scan commands. Or, if a Read Deleted Data command was executed, a regular address mark was detected.
- D5 CRC Error in Data Field: Controller detected a CRC error in the Data Field. Bit 5 of ST1 is also set.
- D4 Wrong Track: Only set if desired sector not found, and the track number recorded on any sector of the current track is different from that stored in the Track Register.
- D3 Scan Equal Hit: "Equal" condition satisfied during any Scan Command.
- D2 Scan Not Satisfied: Controller cannot find a sector on the track which meets the desired condition during Scan Command.
- D1 Bad Track: Only set if the desired sector is not found, and the track number recorded on any sector on the track is different from that stored in the Track Register and the recorded track number is FF.
- D0 Missing Address Mark in Data Field: Controller cannot find the Data Field Address Mark during Read/Scan command. Bit 0 of ST1 is also set.

STATUS REGISTER 3 (ST3)

- D7 Not Used: 0
- **D6 Write Protect Status**
- D5 Not Used: 1
- D4 Track 0 Status
- D3 Not Used: 0

D2 Head Select Status

- D1, D0 Drive Selected:
 - 00 = Drive 0 selected. 01 = Drive 1 selected.
 - 10 = Drive 2 selected. 11 = Drive 3 selected.

TABLE VIII. Summary of FDC Registers										
Bits Register	7	6	5	4	3	2	1	0		
DCR (W)	MTR3 Enable	MTR2 Enable	MTR1 Enable	MTR0 Enable	DMA Enable	Software Reset	Drive Select 1	Drive Select 0		
MSR (R)	Request for Master	Data Direction	Non-DMA Execution	Command in Progress	Drive 3 Seeking	Drive 2 Seeking	Drive 1 Seeking	Drive 0 Seeking		
DR (R/W)	Data 7	Data 6	Data 5	Data 4	Data 3	Data 2	Data 1	Data 0		
DRR (W)	х	x	х	х	x	х	Data Rate Bit 1	Data Rate Bit 0		
DKR (R)	DSKCHG Pin Inverse	z	z	z	Z	z	z	z		
ST0	Interrupt Code	Interrupt Code	Seek End	No Track 0	0	Head Addr	DRV 1 (Exec.)	DRV 0 (Exec.)		
ST1	End of Track	0	CRC Error	Data Overrun	0	No Data	WRT PRT	Missing Address Mark		
ST2	0	Control Mark	CRC Error in Data Fld	Wrong Track	Scan Equal Hit	Scan Not Satisfied	Bad Track	Missing Address Mark in Data Fld		
ST3	0	Write Protect Status	1	Track 0 Status	0	Head Select Status	DRV 1 (Exec.)	DRV 0 (Exec.)		

X = Don't CareZ = TRI-STATE

Processor Software Interface

Bytes are transferred to and from the disk controller in different ways for the different phases in a command.

COMMAND SEQUENCE

The disk controller can perform various disk transfer, and head movement commands. Most commands involve three separate phases.

Command Phase: The μ P writes a series of bytes to the Data Register. These bytes indicate the command desired and the particular parameters required for the command. All the bytes must be written in the order specified in the Command Description Table. The Execution Phase starts immediately after the last byte in the Command Phase, the Drive Control and Data Rate Registers should be set.

Execution Phase: The disk controller performs the desired command. Some commands require the μ P to read or write data to or from the Data Register during this time. Reading data from a disk is an example of this.

Result Phase: The μ P reads a series of bytes from the data register. These bytes indicate whether the command exe-

cuted properly and other pertinent information. The bytes are read in the order specified in the Command Description Table.

A new command may be initiated by writing the Command Phase bytes after the last bytes required from the Result Phase have been read. If the next command requires selecting a different drive or changing the data rate the Drive Control and Data Rate Registers should be updated. If the command is the last command, then the software should deselect the drive. (*Note as a general rule the operation of the controller core is independent of how the* μ *P updates the Drive Control and Data Rate Registers. The software must ensure that manipulation of these registers is coordinated with the controller operation.*)

During the Command Phase and the Result Phase, bytes are transferred to and from the Data Register. The Main Status Register is monitored by the software to determine when a data transfer can take place. Bit 6 of the Main Status Register must be clear and bit 7 must be set before a byte can be written to the Data Register during the Command Phase. Bits 6 and 7 of the Main Status Register must

Processor Software Interface (Continued)

both be set before a byte can be read from the Data Register during the Result Phase.

If there is information to be transferred during the Execution Phase, there are three methods that can be used. The DMA mode is used if the system has a DMA controller. This allows the μ P to do other things during the Execution Phase data transfer. If DMA is not used, an interrupt can be issued for each byte transferred during the Execution Phase. If interrupts are not used, the Main Status Register can be polled to indicate when a byte transfer is required.

DMA MODE

If the DMA mode is selected, a DMA request will be generated in the Execution Phase when each byte is ready to be transferred. To enable DMA operations during the Execution Phase, the DMA mode bit in the Specify Command must be enabled, and the DMA signals must be enabled in the Drive Control Register. The DMA controller should respond to the DMA request with a DMA acknowledge and a read or write strobe. The DMA request will be cleared by the active edge of the DMA acknowledge. After the last byte is transferred, an interrupt is generated, indicating the beginning of the Result Phase. During DMA operations the Chip Select input must be held high. TC is asserted to terminate an operation. Due to the internal gating TC is only recognized when the DAK input is low.

INTERRUPT MODE

If the non-DMA mode is selected, an interrupt will be generated in the Execution Phase when each byte is ready to be transferred. The Main Status Register should be read to verify that the interrupt is for a data transfer. Bits 5 and 7 of the Main Status Register will be set. The interrupt will be cleared when the byte is transferred to or from the Data Register. The μP should transfer the byte within the time allotted by Table VII. If the byte is not transferred within the time allotted, an Overrun Error will be indicated in the Result Phase when the command terminates at the end of the current sector.

An interrupt will also be generated after the last byte is transferred. This indicates the beginning of the Result Phase. Bits 7 and 6 of the Main Status Register will be set and bit 5 will be clear. This interrupt will be cleared by reading the first byte in the Result Phase.

SOFTWARE POLLING

If the non-DMA mode is selected and interrupts are not suitable, the μP can poll the Main Status Register during the Execution Phase to determine when a byte is ready to be transferred. In the non-DMA mode, bit 7 of the Main Status Register reflects the state of the interrupt pin. Otherwise, the data transfer is similar to the Interrupt Mode described above.

Command Description Table

READ DATA

Command Phase

MT	MFM	SK	0	0	1	1	0				
IPS	х	х	х	х	HD	DR1	DR0				
	Track Number										
	Drive Head Number										
Sector Number											

Number of Bytes per Sector

End of Track Sector Number

Intersector Gap Length

Data Length

Note 1

Result Phase

Result Phas	se
	Status Register 0
	Status Register 1
	Status Register 2
	Track Number
	Head Number
	Sector Number
	Bytes/Sector

READ ID

Command Phase 0 MFM 0 0 1 0 1 0 X x x Х Х HD DR1 DR0 Result Phase Status Register 0 Status Register 1 Status Register 2 Track Number Head Number Sector Number

Bytes/Sector

Command Phase									
0	MFM	0	0	1	1	0	1		
Х	х	Х	Х	Х	HD	DR1	DR0		
	Number of Bytes per Sector								
Number of Sectors per Track									
	Format Gap								
Data Pattern									
	Descult Diseas								

Result Phase

165uit 1 lic	lesuit i nase						
	Status Register 0						
	Status Register 1						
	Status Register 2						
	Track Number						
	Head Number						
	Sector Number						
	Bytes/Sector						

Command Description Table (Continued)

READ DELETED DATA

Command Phase							
MT	MFM	SK	0	1	1	0	0
IPS	Х	Х	Х	Х	HD	DR1	DR0
		Т	rack N	lumbe	ər		
		Driv	e Hea	d Nur	nber		
		S	ector	Numb	er		
	Nu	ımber	of By	tes pe	er Sec	tor	
	En	d of T	rack S	Sector	Num	ber	
		Inters	ector	Gap L	.ength	ı	
		I	Data I	_ength	ı		
Resi	ult Ph	ase					
	Status Register 0						
Status Register 1							
Status Register 2							
Track Number							

Head Number Sector Number Bytes/Sector

WRITE DATA

Command Phase								
MT	MFM	MFM 0 0 0 1 0 1						
IPS	Х	х	х	Х	HD	DR1	DR0	
		Т	rack N	lumbe	ər			
		Driv	e Hea	d Nur	nber			
		S	ector I	Numb	er			
	Nu	ımber	of By	tes pe	er Sec	tor		
	En	d of T	rack S	Sector	Num	ber		
Intersector Gap Length								
Data Length								
Dool								

Result Phase	
Status Register 0	
Status Register 1	
Status Register 2	
Track Number	
Head Number	
Sector Number	
Bytes/Sector	

SCAN EQUAL

Command Phase									
ΜТ	MFM	SK	1	1 0 0 0 1					
IPS	х	Х	Х	Х	HD	DR1	DR0		
	Track Number								
	Drive Head Number								
Sector Number									
	Nu	Imber	of By	tes pe	er Sec	tor			
End of Track Sector Number									
Intersector Gap Length									
Sector Step Size									

Result Phase

Ticouit i Tidoc	
Status Register 0	
Status Register 1	
Status Register 2	
Track Number	
Head Number	
Sector Number	
Bytes/Sector	

READ A TRACK

Command Phase							
0	MFM	SK	0	0	0	1	0
IPS	х	Х	х	х	HD	DR1	DR0
		Т	rack N	lumbe	ər		
		Driv	e Hea	d Nur	nber		
		S	ector	Numb	er		
	Nu	mber	of By	tes pe	er Sec	tor	
	En	d of T	rack S	Sector	Num	ber	
	I	Inters	ector	Gap L	.ength	1	
		I	Data I	ength	ı		
Resi	ult Ph	ase					
		Sta	atus R	egiste	er O		
		Sta	atus R	egiste	er 1		
Status Register 2							
Track Number							
Head Number							
		S	ector	Numb	er		

Bytes/Sector

WRITE DELETED DATA

Command Phase									
MT	MFM	0	0 1 0 0 1						
IPS	х	Х	Х	Х	HD	DR1	DR0		
	Track Number								
		Driv	e Hea	d Nur	nber				
		S	ector I	Numb	er				
	Nu	ımber	of By	tes pe	er Sec	tor			
	En	d of T	rack S	Sector	Num	ber			
	Intersector Gap Length								
	Data Length								

Result Phase

Sult i lic	130
	Status Register 0
	Status Register 1
	Status Register 2
	Track Number
	Head Number
	Sector Number
	Bytes/Sector

SCAN LOW OR EQUAL Command Phase

	Command Phase								
	MT	MFM	SK	1	1	0	0	1	
	IPS	х	х	х	Х	HD	DR1	DR0	
[Track Number								
			Driv	e Hea	d Nur	nber			
Ī	Sector Number								
		Nu	ımber	of By	tes pe	er Sec	tor		
	End of Track Sector Number								
	Intersector Gap Length								
			Se	ctor S	step S	ize			
-		En	Driv So umber d of T Inters	e Hea ector of By rack S ector	d Nun Numb tes pe Sector Gap L	nber er er Sec Num .ength	ber		

Result Phase

Status Register 0
Status Register 1
Status Register 2
Track Number
Head Number
Sector Number
Bytes/Sector

Command Description Table (Continued)

SCAN HIGH OR EQUAL

Command Phase									
MT MFM SK 1 1 1 0 1									
IPS	х	Х	х	х	HD	DR1	DR0		
	Track Number								
		Driv	e Hea	d Nur	nber				
		S	ector	Numb	er				
	Nu	ımber	of By	tes pe	er Sec	tor			
	En	d of T	rack S	Sector	Num	ber			
		Inters	ector	Gap L	.ength	ı			
	Sector Step Size								
Result Phase									
	Status Register 0								
	Status Register 1								

Status Register 2

Track Number

Head Number

Sector Number

Bytes/Sector

SENSE DRIVE STATUS

Command Phase

0	0	0	0	0	1	0	0	
х	х	Х	Х	Х	HD	DR1	DR0	
Result Phase								
Status Register 3								

SPECIFY

MODE

0 0 0 0 0 0 0 0

1 1 0 WLD

Note 3

Command Phase

0 0

TMR IAF IPS

0 0

SET TRACK

0 0

Result Phase

Note 3

Command Phase 0 R/W 1 0

0 0 0 0 0 1

0 0

1 1 New Track Number

0 LW PR 1 ETR

0

Value

Head Settle 0 RG 0

> 0 0

0 MSB DR1 DR0

PU

1

Command Phase								
0	0 0 0 0 0 0 1 1							
Step	Step Rate Time (N1) Motor Off Time							
	Motor On Time (N3)							

Note 1: The IPS bit is only enabled if the IPS bit in the mode command is set. Otherwise this bit is a don't care.

Note 2: Shaded byte only written or read if the extended track range mode is enabled in the Mode Command (ET) = 1.

Note 3: These commands are additional enhanced commands.

Note: Mnemonic Definitions

X = DON'T CARE

MFM = Data Encoding Scheme

MSN PTN = Most Significant Nibble Present Track Number

MT = Multi-Track

IPS = Implied Seek (In individual commands this bit is a don't care unless the IPS bit in the mode command is set.)

SK = Skip Sector

HD = Head Number

DRn = Drive to Select (encoded)

TMR = Motor/Head Timer Mode

IAF = Index Address Field

LW PR = Low Power Mode

ETR = Extended Track Range

WLD = Wildcard in Scan

RG = Enables the Read Gate Input on the DSKCHG pin for the Data Separator.

PU = Enables Charge Pump PUMP signal to be output on the PUMP/PREN pin.

MSB = Selects whether the most significant or least significant byte of the track is read. 1 = MSB.

 \overline{R}/W = Selects whether the track is written or read (Read = 0, Write = 1).

SEEK

Command Phase									
0	0	0	0	1	1	1	1		
х	x x x x			х	х	DR1	DR0		
	New Track Number								
Ν	MSB of Track				0	0	0		
Note	Note 2								

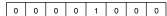
NOL

RECALIBRATE

Command Phase								
0	0	0	0	0	1	1	1	
0	0	0	0	0	0	DR1	DR0	

SENSE INTERRUPT

Command	Dhaaa
Command	Phase



Result Phase

Status Register 0					
Present Track Number (PTN)					
MSN PTN 0 0 0 0					

Note 2

Command Phase Invalid Op Codes

INVALID COMMAND

Result Phase

Status Register 0

15

Command Description

READ DATA

The Read Data op-code is written to the data register followed by 8 bytes as specified in the Command Description Table. After the last byte is written, the controller starts looking for the correct sector header. Once the sector is found the controller sends the data to the $\mu P.$ After one sector is finished, the Sector Number is incremented by one and this new sector is searched for. If MT (Multi-Track) is set, both sides of one track can be read. Starting on side zero, the sectors are read until the sector number specified by End of Track Sector Number is reached. Then, side one is read starting with sector number one.

In DMA mode the Read Data command continues to read until the TC pin is set. This means that the DMA controller should be programmed to transfer the correct number of bytes. TC could be controlled by the μ P and be asserted when enough bytes are received. An alternative to these methods of stopping the Read Data command is to program the End of Track Sector Number to be the last sector number that needs to be read. The controller will stop reading the disk with an error indicating that it tried to access a sector number beyond the end of the track.

The Number of Data Bytes per Sector parameter is defined in Table IX. If this is set to zero then the Data Length parameter determines the number of bytes that the controller transfers to the μ P. If the data length specified is smaller than 128 the controller still reads the entire 128 byte sector and checks the CRC, though only the number of bytes specified by the Data Length parameter are transferred to the μ P. Data Length should not be set to zero. If the Number of Bytes per Sector parameter is not zero, the Data Length parameter has no meaning and should be set to FF (hex).

If the Implied Seek Mode is enabled by both the Mode command and the IPS bit in this command, a Seek will be performed to the track number specified in the Command Phase. The controller will also wait the Head Settle time if the implied seek is enabled.

After all these conditions are met, the controller searches for the specified sector by comparing the track number, head number, sector number, and number bytes/sector given in the Command Phase with the appropriate bytes read off the disk in the Address Fields.

If the correct sector is found, but there is a CRC error in the Address Field, bit 5 of ST1 (CRC Error) is set and an abnormal termination is indicated. If the correct sector is not

found, bit 2 of ST1 (No Data) is set and an abnormal termination is indicated. In addition to this, if any Address Field track number is FF, bit 1 of ST2 (Bad Track) is set or if any Address Field track number is different from that specified in the Command Phase, bit 4 of ST2 (Wrong Track) is set.

After finding the correct sector, the controller reads that Data Field. If a Deleted Data Mark is found and the SK bit is set, the sector is not read, bit 6 of ST2 (Control Mark) is set, and the next sector is searched for. If a deleted data mark is found and the SK bit is not set, the sector is read, bit 6 of ST2 (Control Mark) is set, and the read terminates with a normal termination. If a CRC error is detected in the Data Field, bit 5 is set in both ST1 and ST2 (CRC Error) and an abnormal termination is indicated.

If no problems occur in the read command, the read will continue from one sector to the next in logical order (not physical order) until either TC is set or an error occurs.

If a disk has not been inserted into the disk drive, there are many opportunities for the controller to appear to hang up. It does this if it is waiting for a certain number of disk revolutions for something. If this occurs, the controller can be forced to abort the command by writing a byte to the Data register. This will place the controller into the Result Phase.

TABLE IX. Sector Size Selection

Bytes/Sector Code	Number of Bytes in Data Field		
0	128		
1	256		
2	512		
3	1024		
4	2048		
5	4096		
6	8192		

An interrupt will be generated when the Execution Phase of the Read Data command terminates. The values that will be read back in the Result Phase are shown in Table X. If an error occurs, the result bytes will indicate the sector being read when the error occurred.

READ DELETED DATA

This command is the same as the Read Data command except for its treatment of a Deleted Data Mark. If a Deleted

МТ	НD	Last	ID Information at Result Phase				
	110	Sector	Track	Head	Sector	B/S	
0	0	< EOT	NC	NC	S+1	NC	
0	0	= EOT	T+1	NC	1	NC	
0	1	< EOT	NC	NC	S+1	NC	
0	1	= EOT	T+1	NC	1	NC	
1	0	< EOT	NC	NC	S+1	NC	
1	0	= EOT	NC	1	1	NC	
1	1	< EOT	NC	NC	S+1	NC	
1	1	= EOT	T+1	0	1	NC	

EOT = End of Track Sector Number from Command Phase

NC = No Change in Value

S = Sector Number last operated on by controller

T = Track Number programmed in Command Phase

Command Description (Continued)

Data Mark is read, the sector is read normally. If a Regular Data Mark is found and the SK bit is set, the sector is not read, bit 6 of ST2 (Control Mark) is set, and the next sector is searched for. If a Regular Data Mark is found and the SK bit is not set, the sector is read, bit 6 of ST2 (Control Mark) is set, and the read terminates with a normal termination.

WRITE DATA

The Write Data command is very similar to the Read Data command except that data is transferred from the μP to the disk rather than the other way around. If the controller detects the Write Protect signal, bit 1 of ST1 (Not Writable) is set and an abnormal termination is indicated.

WRITE DELETED DATA

This command is the same as the Write Data Command except a Deleted Data Mark is written at the beginning of the Data Field instead of the normal Data Mark.

READ A TRACK

This command is similar to the Read Data command except for the following. The controller starts at the index hole and reads the sectors in their physical order, not their logical order.

Even though the controller is reading sectors in their physical order, it will still perform a comparison of the header ID bytes with the Data programmed in the Command Phase. The exception to this is the sector number. Internally, this is initialized to a one, and then incremented for each successive sector read. Whether or not the programmed Address Field matches that read from the disk, the sectors are still read in their physical order. If a header ID comparison fails, bit 2 of ST1 (No Data) is set, but the operation will continue. If there is a CRC error in the Address Field or the Data Field, the read will also continue.

The command will terminate when it has read the number of sectors programmed in the EOT parameter.

READ ID

This command will cause the controller to read the first Address Field that it finds. The Result Phase will contain the header bytes that are read. There is no data transfer during the Execution Phase of this command. An interrupt will be generated when the Execution Phase is completed.

FORMAT A TRACK

This command will format one track on the disk. After the index hole is detected, data patterns are written on the disk including all gaps, address marks, Address Fields, and Data Fields. The exact details of the number of bytes for each field is controlled by the parameters given in the Format A Track command, and the IAF (Index Address Field) bit in the Mode command. The Data Field consists of the Fill Byte specified in the command, repeated to fill the entire sector.

To allow for flexible formatting, the μ P must supply the four Address Field bytes (track, head, sector, number of bytes)

for each sector formatted during the Execution Phase. In other words, as the controller formats each sector, it will request four bytes through either DMA requests or interrupts. This allows for non-sequential sector interleaving. Some typical values for the programmable GAP size are shown in Table XI.

The Format Command terminates when the index hole is detected a second time, at which point an interrupt is generated. Only the first three status bytes in the Result Phase are significant.

TABLE XI. Gap Length for Various Sector Sizes and Disk Types

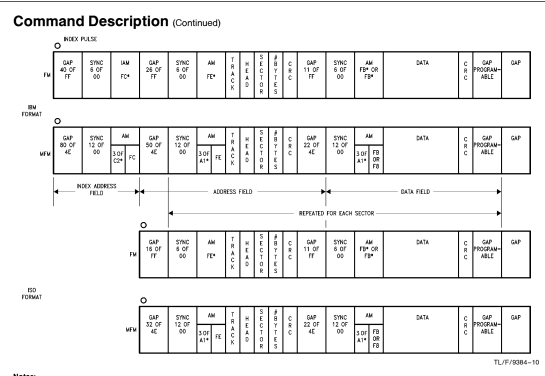
Format	Table	for Sector	Size and	Data Rate
Fuilliau	Iavie	IUI SECIUI	Size allu	

	nat l'able i	01 000101	0120 0	na Bata n	
Mode	Sector Size	Sector Code	ΕΟΤ	Sector Gap	Format Gap
	decimal	hex	hex	hex	hex
	128	00	12	07	09
	128	00	10	10	19
FM	256	01	08	18	30
125 kb/s	512	02	04	46	87
	1024	03	02	C8	FF
	2048	04	01	C8	FF
	256	01	12	0A	0C
	256	01	10	20	32
MFM	512	02	08	2A	50
	512	02	09	1B	50
250 kb/s	1024	03	04	80	F0
	2048	04	02	C8	FF
	4096	05	01	C8	FF
	128	00	1A	07	1B
	256	01	0F	0E	2A
FM	512	02	08	1B	ЗA
250 kb/s	1024	03	04	47	8A
	2048	04	02	C8	FF
	4096	05	01	C8	FF
	256	01	1A	0E	36
	512	02	0F	1B	54
MFM	512	02	12	1B	6C
м⊢м 500 kb/s	1024	03	08	35	74
500 KD/S	2048	04	04	99	FF
	4096	05	02	C8	FF
	8192	06	01	C8	FF

Format Table for PC Compatible Diskette Media

Media Type	Sector Size	Sector Code	ЕОТ	Sector Gap	Format Gap
	decimal	hex	hex	hex	hex
360k	512	02	09	2A	50
1.2M	512	02	0F	1B	54
720k	512	02	09	1B	50
1.44M	512	02	12	1B	6C

Note: Format Gap is the gap length used only for the Format command.



Notes:

 $FE^* =$ Data pattern of FE, Clock pattern of C7 $FC^* =$ Data pattern of FC, Clock pattern of D7

FB* = Data pattern of FB, Clock pattern of C7

 $F8^* =$ Data pattern of F8, Clock pattern of C7 A1* = Data pattern of A1, Clock pattern of OA

C2* = Data pattern of C2, Clock pattern of 14

FIGURE 6. IBM and ISO Formats Supported by the Format Command

All byte counts in decimal. All byte values in hex.

CRC uses standard polynomial $x^{16}\,+\,x^{12}\,+\,x^{5}\,+\,1.$

SCAN COMMANDS

The Scan Commands allow data read from the disk to be compared against data sent from the μ P. There are three Scan Commands to choose from:

Scan Equal	Disk Data = μ P Data
Scan Less Than or Equal	Disk Data $\leq \mu P$ Data
Scan Greater Than or Equal	$Disk\:Data\geq \muP\:Data$

Each sector is interpreted with the most significant bytes first. If the Wildcard mode is enabled from the Mode command, an FF(hex) from either the disk or the μ P is used as a don't care byte that will always match equal. After each sector is read, if the desired condition has not been met, the next sector is read. The next sector is defined as the current sector number plus the Sector Step Size specified. The Scan command will continue until the scan condition has been met, or the End of Track Sector Number has been reached, or if TC is asserted.

If the SK bit is set, sectors with deleted data marks are ignored. If all sectors read are skipped, the command will terminate with D3 of ST2 set (Scan Equal Hit). The result phase of the command is shown in Table XII.

TABLE XII. Scan Command Termination Values

Command		tus ster 2	Conditions
	D2	D3	
Scan Equal	0	1	$Disk = \mu P$
	1	0	$Disk \neq \muP$
Scan Low	0	1	$Disk = \mu P$
or Equal	0	0	Disk < μP
	1	0	$Disk > \muP$
Scan High	0	1	$Disk = \mu P$
or Equal	0	0	$Disk \ge \mu P$
	1	0	$Disk < \muP$

Command Description (Continued) SEEK

There are two ways to move the disk drive head to the desired track number. Method One is to enable the Implied Seek Mode. This way each individual Read or Write command will automatically move the head to the track specified in the command.

Method Two is using the Seek Command. During the Execution Phase of the Seek Command, the track number to seek to is compared with the present track number and a step pulse is produced to move the head one track closer to the desired track number. This is repeated at the rate specified by the Specify Command until the head reaches the correct track. At this point an interrupt is generated and a Sense Interrupt Command is required to clear the interrupt.

During the Execution Phase of the Seek Command the only indication via software that a Seek Command is in progress is bits 0–3 (Drive Busy) of the Main Status Register. Bit 4 of the Main Register (Controller Busy) is not set. While the internal microengine is capable of multiple seeks on 2 or more drives at the same time since the drives are selected via the Drive Control Register in software, software should ensure that only one drive is seeking at one time. No other command except the Sense Interrupt Command should be issued while a Seek Command is in progress.

If the extended track range mode is enabled, a fourth byte should be written in the Command Phase to indicate the four most significant bits of the desired track number. Otherwise, only three bytes should be written.

RECALIBRATE

The Recalibrate Command is very similar to the Seek Command. It is used to step a drive head out to track zero. Step pulses will be produced until the track zero signal from the drive becomes true. If the track zero signal does not go true before 77 step pulses are issued, an error is generated. If the extended track range mode is enabled, an error is not generated until 3917 pulses are issued.

Recalibrations on more than one drive at a time should not be issued for the same reason as explained in the Seek Command. No other command except the Sense Interrupt Command should be issued while a Recalibrate Command is in progress.

SENSE INTERRUPT STATUS

An interrupt is generated by the controller when any of the following conditions occur:

- 1. Upon entering the Result Phase of:
 - a. Read Data Command
 - b. Read Deleted Data Command
 - c. Write Data Command
 - d. Write Deleted Data Command
 - e. Read a Track Command
 - f. Read ID Command
 - g. Format Command
 - h. Scan Commands
- 2. During data transfers in the Execution Phase while in the Non-DMA mode
- 3. Internal Ready signal changes state (only occurs immediately after a hardware or software reset).
- 4. Seek or Recalibrate Command termination

An interrupt generated for reasons 1 and 2 above occurs during normal command operations and are easily discern-

ible by the $\mu P.$ During an execution phase in Non-DMA Mode, bit 5 (Execution Mode) in the Main Status Register is set to 1. Upon entering Result Phase this bit is set to 0. Reasons 1 and 2 do not require the Sense Interrupt Status command. The interrupt is cleared by reading or writing information to the data register.

Interrupts caused by reasons 3 and 4 are identified with the aid of the Sense Interrupt Status Command. This command resets the interrupt when the command byte is written. Use bits 5, 6 and 7 of ST0 to identify the cause of the interrupt as shown in Table XIII.

TABLE XIII. Status Register 0 Termination Codes

Stat	tatus Register 0		
	rrupt de	Seek End	Cause
D7	D6	D5	
1	1	0	Internal Ready Went True
0	0	1	Normal Seek Termination
0	1	1	Abnormal Seek Termination

TABLE XIV. Step, Head Load and Unload Timer Definitions (500 kb/s MFM)

Timer	Mode	e 1	Mod	e 2	Unit
T IIII CI	Value	Range	Value	Range	onne
Step Rate	(16 – N1)				ms
Motor Off	N2 imes 16	0-240	N2 imes 512	0-7680	ms
Motor On	N3 imes 2	0-254	N3 imes 32	0-4064	ms

Issuing a Sense Interrupt Status Command without an interrupt pending is treated as an invalid command.

If the extended track range mode is enabled, a third byte should be read in the Result Phase which will indicate the four most significant bits of the Present Track Number. Otherwise, only two bytes should be read.

SPECIFY

The Specify Command sets the initial values for each of the three internal timers. The timer programming values are shown in Table XIV.

The Head Load and Head Unload timers are artifacts of the μ PD765A. These timers determine the delay from loading the head until a read or write command is started, and unloading the head sometime after the command was completed. Since the DP8473's head load signal is now the software controlled Motor lines in the Drive Control Register, these timers only provide some delay from the initiation of a command until it is actually started. These times can be extended by setting the TMR bit in the Mode Command.

The Step Rate Time defines the time interval between adjacent step pulses during a Seek, Implied Seek, or Recalibrate Command.

The times stated in the table are affected by the Data Rate. The values in the table are for 500 kb/s MFM (250 kb/s FM) and 1 Mb/s MFM (500 kb/s FM). For a 300 kb/s MFM data rate (150 kb/s FM) these values should be multiplied by 1.6667, and for 250 kb/s MFM (125 kb/s FM) these values should be doubled.

The choice of DMA or Non-DMA operation is made by the NON-DMA bit. When this bit is 1 then Non-DMA mode is selected, and when this bit is 0, the DMA mode is selected. This command does not generate an interrupt.

Command Description (Continued) SENSE DRIVE STATUS

This two byte command obtains the status of a disk drive. Status Register 3 is returned in the result phase and contains the drive status. This command does not generate an interrupt.

MODE

This command is used to select the special features of the controller. The bits for the command phase bytes are shown in the command description table, and their function is described below. The defaults after a hardware or software reset are shown by the "bullets" to the left of each item.

• TMR = 0 (motor TiMeR): Timers for motor on and motor off are defined for Mode 1. (See Specify Command) TMR = 1: Timers for motor on and motor off are defined for Mode 2. (See Specify Command)

LW PR (LoW PoweR)

· 00 Completely disable the low power mode. (default) 01 Go into low power mode 500 ms after the head unload timer times out.

10 Go into low power mode now.

- 11 Not Used.
- IAF = 0 (Index Address Format): The controller will format tracks with the Index Address Field included. (IBM Format)

IAF = 1: The controller will format tracks without including the Index Address Mark Field. (ISO Format)

• IPS = 0 (ImPlied Seek): The implied seek bit in the command is ignored.

IPS = 1: The implied seek bit in the command is enabled so that if the bit is set in the command, a Seek will be performed automatically.

• ETR = 0 (Extended Track Range): Header format is the IBM System 34 (double density) or System 3740 (single density).

ETR = 1: Header format is the same as above but there are 12 bits of track number. The MSB's of the track number are in the upper four bits of the head number byte.

• WLD=0 (scan WiLD card): An FF(hex) from either the μ P or the disk during a Scan Command is interpreted as a wildcard character that will always match true.

WLD = 1: The Scan commands do not recognize FF(hex) as a wildcard character.

Head Settle: Time allowed for head to settle after an Implied Seek. Time = $N \times 4$ ms, (0 ms-60 ms). (Based on 500 kb/s and 1 Mb/s MFM data rates. Double for 250 kb/s.)

PU (PUMP Pulse Output): When set enables a signal that indicates when the Data Separator's charge pump is making a phase correction. This is a series of pulses. This signal is output on the PUMP/PREN pin when this bit is set.

This is intended as a test mode to aid in evaluation of the Data Separator. (Default mode is off)

RG (Read Gate): Like the PUMP output, when this bit is set it enables a pin (the DSKCHG pin) to act as an external Read Gate signal for the Data Separator. This is intended as a test mode to aid in evaluation of the Data Separator. (Default mode is off)

SET TRACK

This command is used to inspect or change the value of the internal Present Track Register. This could be useful for recovery from disk mis-tracking errors, where the real current track could be read through the Read ID command and then the Set Track Command can set the internal present track register to the correct value.

The first byte of the command contains the command opcode and the R/W bit. If the R/W bit is low, a track register is to be read. In this case, the result phase contains the value in the internal register specified, and the third byte of the command is a dummy byte.

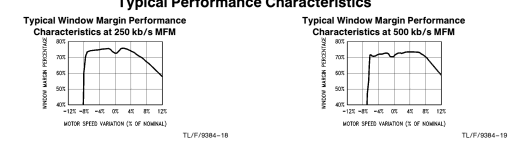
If the R/W bit is high, data is written to a track register. In this case the 3rd byte of the command phase is forced into the specified internal register, and the result phase contains the new byte value written.

The particular track register chosen to operate on is determined by the least significant 3 bits of the second byte of the command. The two LSB's select the drive (DR1, DR0), and the next bit (MSB) determines whether the least significant byte (MSB=0) or the most significant byte (MSB=1)of the track register is to be read/written. When not in the extended track range mode, only the LSB track register need be updated. In this instance, the MSB bit is set to 0.

This command does not generate an interrupt.

INVALID COMMAND

If an invalid command (i.e., a command not defined) is received by the controller, the controller will respond with ST0 in the Result Phase. The Controller does not generate an interrupt during this condition. Bits 6 and 7 in the Main Status Register are both set to one's indicating to the processor that the Controller is in the Result Phase and the contents of ST0 must be read. When the system reads ST0 it will find an 80(hex) indicating an invalid command was received



Typical Performance Characteristics

Absolute Maximum Ratings (Notes 1 and 2)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications. Supply Voltage (V_{CC}) -0.5V to +7V

Supply Voltage (V _{CC})	-0.5V to $+7V$
DC Input Voltage (V _{IN})	$-0.5V$ to $V_{\mbox{CC}}$ $+$ 0.5V
DC Output Voltage (V _{OUT})	$-0.5V$ to $V_{\mbox{CC}}$ $+$ 0.5V
Storage Temperature Range (T_{STG})	-65°C to +165°C
Package Power Dissipation (PD)	750 mW
Lead Temperature (T _L)	
(Soldering, 10 seconds)	260°C
V _{CC} -V _{CCA}	0.6V

Operating Conditions

	Min	Max	Units
Supply Voltage (V _{CC})	4.5	5.5	V
Operating Temperature (T _A)	0	+70	°C
ESD Tolerance: $C_{ZAP} = 100 \text{ pF}$ $R_{ZAP} = 1.5 \text{ k}\Omega$ (Note 5)	1500		v

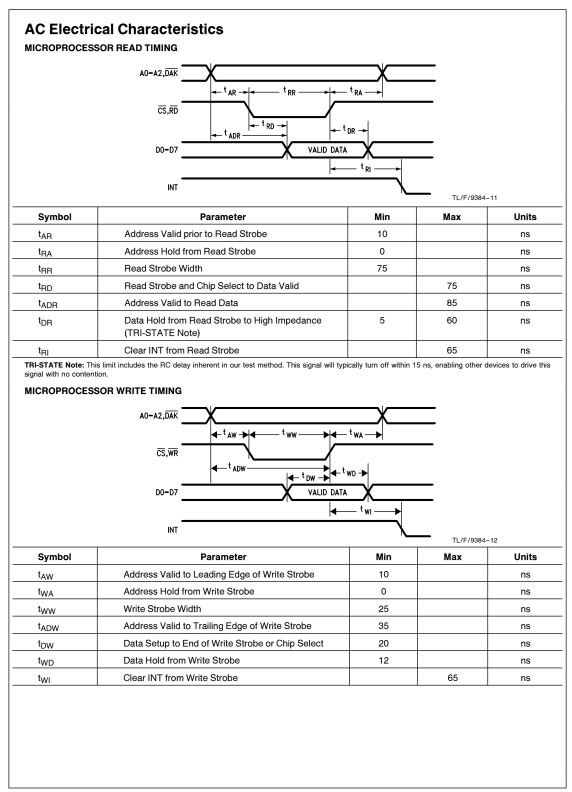
DC Electrical Characteristics $V_{CC} = 5V \pm 10\%$ unless otherwise specified (Note 3)

gh Level Input Voltage bw Level Input Voltage put Current (except OSC pins) verage V _{CCA} Supply Current uiescent V _{CCA} Supply Current Low Power Mode verage V _{CC} Supply Current Low Power Mode S (OSC2/CLK)	$\begin{array}{l} (except \ OSC2/CLK) \\ \hline (except \ OSC2/CLK) \\ \hline V_{IN} = V_{CC} \ or \ GND \\ \hline V_{IN} = 2.4 V \ or \ 0.5 V, \ I_{O} = 0 \ mA \\ (Note \ 4) \\ \hline V_{IN} = V_{CC} \ or \ GND, \ I_{O} = 0 \ mA \\ (Note \ 4) \\ \hline V_{IN} = 2.4 V \ or \ 0.5 V, \ I_{O} = 0 \ mA \\ (Note \ 4) \\ \hline V_{IN} = V_{CC} \ or \ GND, \ I_{O} = 0 \ mA \\ (Note \ 4) \\ \hline V_{IN} = V_{CC} \ or \ GND, \ I_{O} = 0 \ mA \\ (Note \ 4) \end{array}$	2.0	0.8 ±1.0 20.0 400 20.0	ν ν μΑ mA μΑ mA
put Current (except OSC pins) verage V _{CCA} Supply Current uiescent V _{CCA} Supply Current Low Power Mode verage V _{CC} Supply Current uiescent V _{CC} Supply Current Low Power Mode	$\begin{split} & V_{IN} = V_{CC} \text{ or GND} \\ & V_{IN} = 2.4 \text{V or } 0.5 \text{V}, \text{ I}_{O} = 0 \text{ mA} \\ & (\text{Note 4}) \\ & V_{IN} = V_{CC} \text{ or GND}, \text{ I}_{O} = 0 \text{ mA} \\ & (\text{Note 4}) \\ & V_{IN} = 2.4 \text{V or } 0.5 \text{V}, \text{ I}_{O} = 0 \text{ mA} \\ & (\text{Note 4}) \\ & V_{IN} = V_{CC} \text{ or GND}, \text{ I}_{O} = 0 \text{ mA} \end{split}$		± 1.0 20.0 400	μA mA μA
verage V_{CCA} Supply Current uiescent V_{CCA} Supply Current Low Power Mode verage V_{CC} Supply Current uiescent V_{CC} Supply Current Low Power Mode	$\begin{split} &V_{IN} = 2.4 V \text{ or } 0.5 V, I_O = 0 \text{ mA} \\ &(\text{Note 4}) \\ &V_{IN} = V_{CC} \text{ or } \text{GND}, I_O = 0 \text{ mA} \\ &(\text{Note 4}) \\ &V_{IN} = 2.4 V \text{ or } 0.5 V, I_O = 0 \text{ mA} \\ &(\text{Note 4}) \\ &V_{IN} = V_{CC} \text{ or } \text{GND}, I_O = 0 \text{ mA} \end{split}$		20.0 400	mA μA
uiescent V_{CCA} Supply Current Low Power Mode verage V_{CC} Supply Current uiescent V_{CC} Supply Current Low Power Mode			400	μΑ
Low Power Mode	(Note 4) $V_{IN} = 2.4V \text{ or } 0.5V, I_O = 0 \text{ mA}$ (Note 4) $V_{IN} = V_{CC} \text{ or } \text{GND}, I_O = 0 \text{ mA}$			
uiescent V _{CC} Supply Current Low Power Mode	(Note 4) $V_{IN} = V_{CC} \text{ or GND, } I_O = 0 \text{ mA}$		20.0	mA
Low Power Mode			1	1
S (OSC2/CLK)			2	mA
SC2 Input Current (OSC1 = GND)	$V_{IN} = V_{CC} \text{ or } GND$	±1.6		mA
SC2 High Level Input Voltage	OSC1 = GND	2.4		V
SC2 Low Level Input Voltage	OSC1 = GND		0.4	V
DR INTERFACE PINS (D0–D7, INT, I	DAK, TC, DRQ, RD, WR, CS, A0–A3)			
gh Level Output Voltage	$I_{OUT} = -20 \ \mu A$ $I_{OUT} = -4.0 \ m A$	V _{CC} - 0.1 3.5		v v
w Level Output Voltage	$I_{OUT} = 20 \ \mu A$ $I_{OUT} = 12 \ m A$		0.1 0.4	v v
utput TRI-STATE® Leakage urrent	$V_{OUT} = V_{CC} \text{ or } GND$		±10.0	μΑ
RFACE PINS WDATA, WGATE, RDATA, DIR, HDS	SEL, TRKO, WRTPRT, RPM, STEP, D	SKCHG, INDEX)		
put Hysteresis		250 Typ	oical	mV
ow Level Output Voltage	I _{OUT} = 48 mA		0.4	v
utput High Leakage Current	$V_{OUT} = V_{CC} \text{ or } GND$		±100	μΑ
gh Level Input Voltage		2.2		V
ow Level Input Voltage			0.8	v
	SC2 Low Level Input Voltage SC2 Low Level Input Voltage OR INTERFACE PINS (D0–D7, INT, I gh Level Output Voltage w Level Output Voltage utput TRI-STATE® Leakage urrent RFACE PINS WDATA, WGATE, RDATA, DIR, HDS put Hysteresis w Level Output Voltage utput High Leakage Current gh Level Input Voltage w Level Input Voltage aximum Ratings are those values beyond whic rwise specified all voltages are referenced to	SC2 Low Level Input Voltage OSC1 = GND SC2 Low Level Input Voltage OSC1 = GND OR INTERFACE PINS (D0-D7, INT, DAK, TC, DRQ, RD, WR, CS, A0-A3) gh Level Output Voltage $I_{OUT} = -20 \ \mu A$ $I_{OUT} = -4.0 \ mA$ wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	SC2 Low Level Input Voltage OSC1 = GND SC2 Low Level Input Voltage OSC1 = GND OR INTERFACE PINS (D0-D7, INT, DAK, TC, DRQ, RD, WR, CS, A0-A3) gh Level Output Voltage Igh Level Output Voltage IOUT = -20 μ A V _{CC} - 0.1 IOUT = -4.0 mA 3.5 w Level Output Voltage IOUT = 20 μ A V _{CC} - 0.1 Idut = 12 mA IOUT = 12 mA IOUT = 12 mA Itput TRI-STATE® Leakage VOUT = V _{CC} or GND IOUT = VCC or GND RFACE PINS WDATA, WGATE, RDATA, DIR, HDSEL, TRK0, WRTPRT, RPM, STEP, DSKCHG, INDEX) Dout Hysteresis vul Level Output Voltage IOUT = 48 mA 250 Typ utput High Leakage Current VOUT = V _{CC} or GND 2.2 w Level Input Voltage 2.2 2.2 w Level Input Voltage 2.2 2.2 w Level Input Voltage 2.2	SC2 Low Level Input Voltage OSC1 = GND 0.4 SC2 Low Level Input Voltage OSC1 = GND 0.4 OR INTERFACE PINS (D0-D7, INT, DAK, TC, DRQ, RD, WR, CS, A0-A3) gh Level Output Voltage $I_{OUT} = -20 \ \mu A$ $V_{CC} - 0.1$ gh Level Output Voltage $I_{OUT} = -20 \ \mu A$ $V_{CC} - 0.1$ 3.5 w Level Output Voltage $I_{OUT} = 20 \ \mu A$ 0.1 0.4 utput TRI-STATE® Leakage $V_{OUT} = V_{CC}$ or GND ± 10.0 RFACE PINS WDATA, WGATE, RDATA, DIR, HDSEL, TRKO, WRTPRT, RPM, STEP, DSKCHG, INDEX) put Hysteresis 250 Typical w Level Output Voltage $I_{OUT} = 48 \ mA$ 0.4 utput High Leakage Current $V_{OUT} = V_{CC}$ or GND ± 100 gh Level Input Voltage 2.2 0.8 aximum Ratings are those values beyond which damage to the device may occur. 0.8

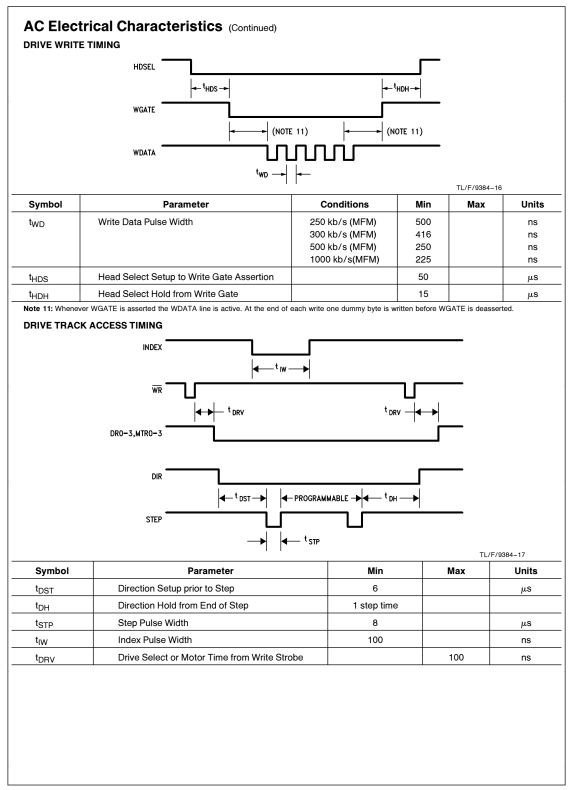
Symbol	Parameter	Conditions	T	y p	Units
V _{REF}	SETCUR Pin Reference Voltage	$R_1 = 5.6 \text{ k}\Omega, V_{CC} = 5V$	1.1		V
K _{VCO}	VCO Gain (Note 5)	$t_{DATA} = 1 \ \mu s \ \pm 10\%$	2	25	
R ₁	Recommended Pump Resistor Range		3–12		kΩ
K _{P(UP)}	Charge Pump Up Current Gain (I _{REF} /I _{P(UP)}) (Note 6)	$R_1 = 5.6 k\Omega$	2.	2.50	
K _{P(DWN)}	Charge Pump Down Current Gain (I _{REF} /I _{P(DWN)}) (Note 6)	$R_1 = 5.6 k\Omega$	2.	25	(none)
K _{PLL}	Internal Phase Locked Loop Gain (Note 7)	(R ₁ = 5.6 kΩ) Pump Up Pump Down		5 0	Mrad Mrad
T _{SW}	Static Window		Early	Late	
	(Note 8)	(R ₁ = 5.6 kΩ) 250 kb/s 500 kb/s 1.0 Mb/s	1075 530 259	872 440 234	ns ns ns
T _{DW}	Dynamic Window Margin	(Note)	7	0	%
n Figure 4c. 25°C lote 5: The VCO on the filter pin. T lote 6: This is th	ents made with a repeating 'DB6'' data pattern v 2, 5.0V, 0% MSV. gain is measured at the 1.0 Mb/s data rate by The best straight line gain is fit to the measured the current gain of the charge pump, which is de the product of: $V_{\rm RFF} \times K_{\rm F} \times K_{\rm VCO}$. The total vari	forcing the data period over a range from I points. fined as the output current divided by the	900 ns to 1100 ns e current through F	s, and measuring t R ₁ .	the resulting volta

Г

Note 8: In DP44/3 is guaranteed to correctly decode a single shifted clock pulse at the end of a long series of non-shifted preamble bits as long as the single shifted pulse is shifted pulse. The length of the preamble is long enough for the PLL to lock. The filter components used are those in Table II.



	RESET TIMING	it N		
		— ^t RW — ►		
	RESET			
			TL/F/9384-13	
Symbol	Parameter	Min	Max	Units
t _H	Clock High Time	16		ns
t	Clock Low Time Reset Pulse Width	16 100		ns
t _{RW}	neset ruise Wiutii	100		ns
Symbol	Parameter	Min	TL/F	/9384-14 Units
t _{AQ}	End of DRQ from DAK		115	ns
t _{QA}	DAK Assertion from DRQ	10		ns
t _{AA}	DAK Pulse Width	75		ns
t _{QR}	DRQ to Read or Write Strobe	10		ns
t _{TT}	TC Strobe Width	50		ns
t _{TQ}	Time after Last DRQ That TC Must Be Asserted By		(Note 10)	ns
Read/Write Strobes are app Note 10: TC is is the termina		ed within 1 μ s of each oth on. There are several cor	ner. Istraints placed on the timing o	f TC. 1) TC is enabled b
Symbol	Parameter	Min	Max	Units
t _{RDW}	Read Data Pulse Width	25		ns



AC Test Conditions (Notes 11, 12, 13)

Input Pulse Levels	GND to 3V
Input Rise and Fall Times	6 ns
Input and Output Reference Levels	1.3V
TRI-STATE Reference Levels	Active High – 0.5V
	Active Low + 0.5V

Capacitance $T_A = 25^{\circ}C, f = 11$	MHz (Note 14)
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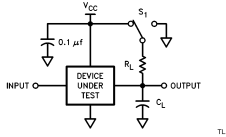
Symbol	Parameter	Тур	Units
C _{IN}	Input Capacitance	5	pF
COUT	Output Capacitance	8	pF

Note 14: This parameter is not 100% tested.

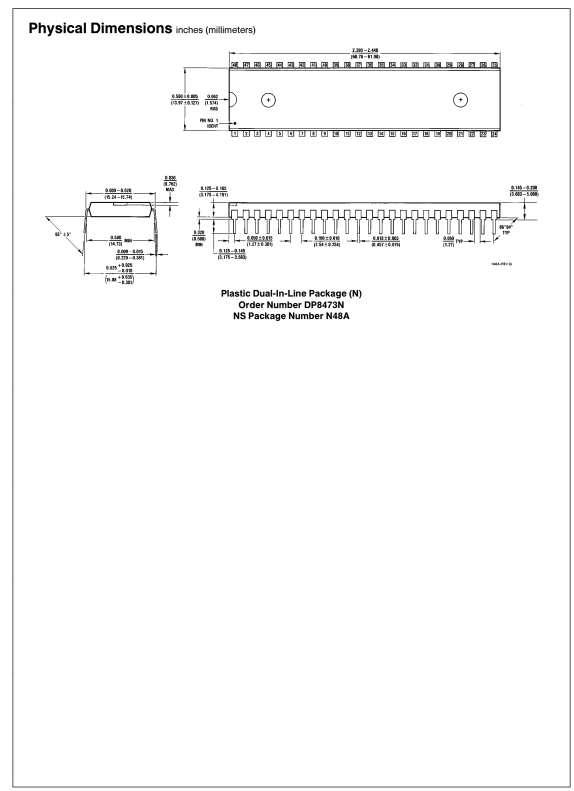
Note 11: $C_L = 100 \text{ pF}$, includes jig and scope capacitance.

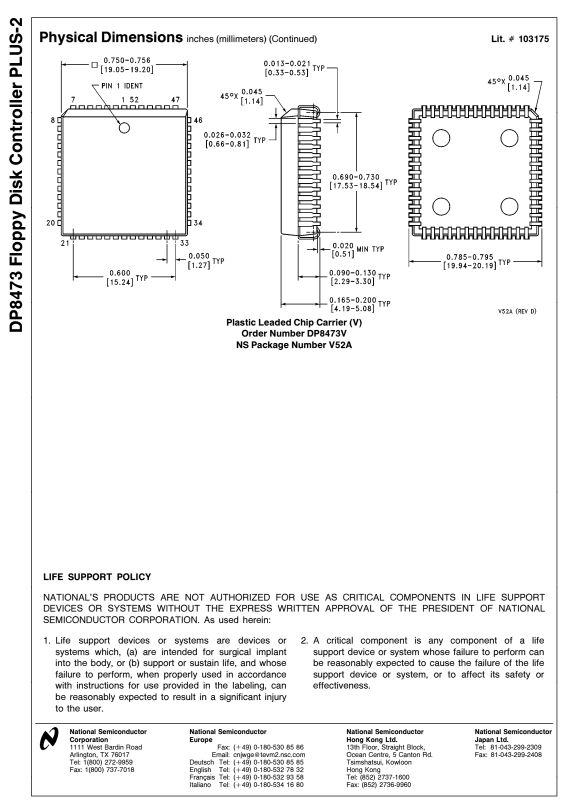
Note 12: S1 = open for push-pull outputs. S1 = V_{CC} for high impedance to active low and active low to high impedance measurements. S1 = GND for high impedance to active high and active high to high impedance measurements. R_L = 1.0 kΩ for μP interface pins.

Note 13: For the Open Drain Drive Interface Pins S1 = V_{CC} and $R_L = 150 \Omega.$



TL/F/9384-20





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