

UMC

T-52-33-61

UM8397

Single-Chip Floppy Disk Controller



Features

- IBM PC XT drive system compatible
- Supports 2 drives (MS-DOS support)
- 360K/720K format selectable
- IBM PC drive system address decoder
- Only 3 components for the drive

- Internal write precompensation circuit; precompensation values: 250 ns
- Internal data separator circuit
- Supports 8", 5¼", 3½" drives

General Description

The UM8397 is a VLSI Floppy Disk Controller (FDC) chip, which contains the circuitry and control functions for interfacing a processor with up to 2 floppy disk drives. It is capable of supporting 360K Bytes (in 5¼" diskette drives) and 720K Bytes (in 3½" diskette drives) and includes FM/MFM-coded, double sided recording. The UM8397 provides the circuitry which includes the internal data separator, write precompensation address decoder, timing control and other control logic. It simplifies design of the diskette drive system and only 3 components are needed in the IBM PC XT drive system.

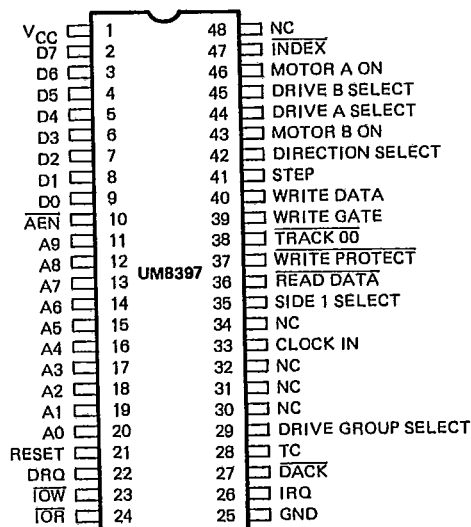
Handshaking signals are provided in the UM8397 which

makes DMA operation easy to incorporate with the aid of an external DMA control chip. The FDC will operate in either the DMA or Non-DMA mode. In the Non-DMA mode, the FDC generates interrupts to the processor every time a data byte is available. In the DMA mode, the processor needs only to load the command into the FDC and all data transfers occur under control of the UM8397 and DMA controller.

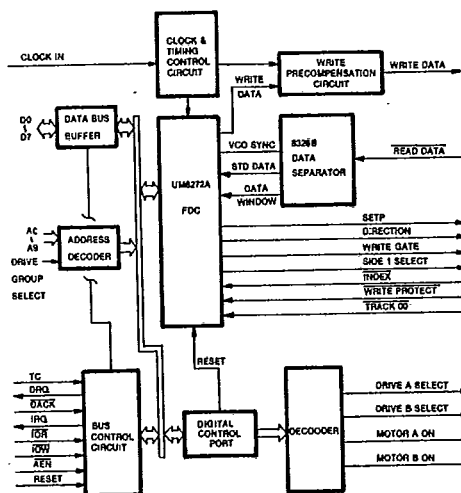
The diskette drive parameters are programmable and the diskette drive's write-protect feature is supported. An interrupt level is used to indicate when an operation is complete and that a status condition requires microprocessor attention.

Storage

Pin Configurations



Block Diagram



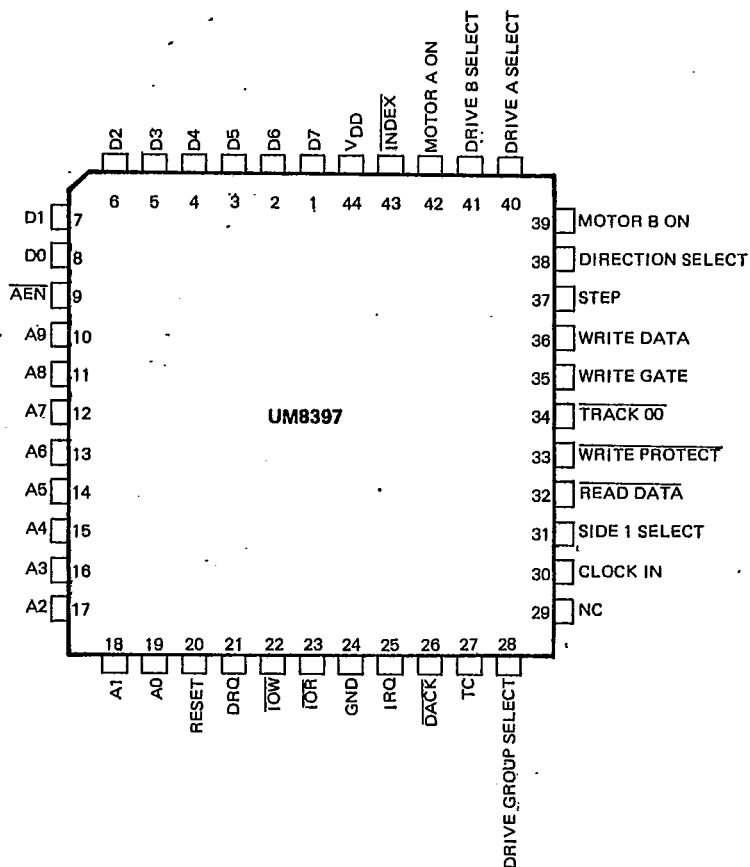


T-52-33-61

UM8397

Pin Configurations

44 PIN PLASTIC LEADED CHIP CARRIER



T-52-33-61



UM8397

Absolute Maximum Ratings*

Operating Temperature 0°C to $+70^{\circ}\text{C}$
 Storage Temperature -55°C to $+150^{\circ}\text{C}$
 All Output Voltages -0.5 to $+7$ Volts
 All Input Voltages -0.5 to $+7$ Volts
 Supply Voltage V_{CC} -0.5 to $+7$ Volts
 Power Dissipation 1 Watt

***Comments**

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of this specification is not implied and exposure to absolute maximum rating conditions for extended periods may affect device reliability.

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

Symbol	Parameters	Limits		Unit	Test Conditions
		Min.	Max.		
V_{IL}	Input low voltage		0.8	V	
V_{IH}	Input high voltage	2.0		V	
V_{OL}	Output low voltage		0.4	V	$I_{OL} = 8.0\text{ mA}$
V_{OH}	Output high voltage	2.4	V_{CC}	V	$I_{OH} = 4.0\text{ mA}$
I_{CC}	V_{CC} supply current		200	mA	
I_{IL}	Input leakage current		10	μA	$0 \leq V_O \leq V_{CC}$
I_{LOH}	High level output leakage current		10	μA	$V_O = V_{CC}$
I_{OFL}	Output float leakage current		10	μA	$0.4\text{V} \leq V_O \leq V_{CC}$

A.C. Characteristics ($T_A = 0^{\circ}\text{C}$ to $+70^{\circ}\text{C}$, $V_{CC} = +5.0\text{V} \pm 10\%$)**PROCESSOR WRITE CYCLE**

Symbol	Parameter	Min.	Max.
t_{AW}	address setup to $\overline{\text{IOW}} \downarrow$	10 ns	
t_{WA}	address hold from $\overline{\text{IOW}} \uparrow$	5 ns	
t_{WW}	$\overline{\text{IOW}}$ pulse width	250 ns	
t_{DW}	data setup to $\overline{\text{IOW}} \uparrow$	150 ns	
t_{WD}	data hold from $\overline{\text{IOW}} \uparrow$	10 ns	
t_{WI}	IRQ delay from $\overline{\text{IOW}} \uparrow$		$1\mu\text{s}^*$

PROCESSOR READ CYCLE

Symbol	Parameter	Min.	Max.
t_{AR}	address setup to $\overline{\text{IOR}} \downarrow$	10 ns	
t_{RA}	address hold from $\overline{\text{IOR}} \uparrow$	5 ns	
t_{RR}	$\overline{\text{IOR}}$ pulse width	250 ns	
t_{RD}	data delay from $\overline{\text{IOR}} \downarrow$		230 ns
t_{DF}	output floating delay from $\overline{\text{IOR}} \uparrow$	10 ns	30 ns
t_{RI}	IRQ6 delay from $\overline{\text{IOR}} \uparrow$		$1\mu\text{s}^*$

Note: *: The values are for 4 MHz clock rate.



T-52-33-61

UM8397

DMA OPERATION*

Symbol	Parameter	Min.	Max.
t_{ROCY}	DRQ cycle period	13 μs	
t_{AKRO}	DACK $\downarrow$ to DRQ $\downarrow$		200 ns
t_{ROR}	DRQ $\uparrow$ to $\overline{IOR} \downarrow$	800 ns	
t_{ROW}	DRQ $\uparrow$ to $\overline{IOW} \downarrow$	250 ns	
t_{RORW}	DRQ $\uparrow$ to $\overline{IOR} \uparrow$ or $\overline{IOW} \uparrow$		12 μs

Symbol	Parameter	Min.	Typ.	Max.
t_{IDX}	index pulse width		10 t_{CY} **	
t_{TC}	terminal count width	1 t_{CY}		
t_{RST}	reset width	14 t_{CY}		

FDD INTERFACE

Symbol	Parameter	Min.	Typ.	Max.
t_{WDD}	write data width		250 ns*	
t_{WCY}	write data cycle time		2 μs *	
t_{RDD}	read data active time (low)	40 ns	250 ns*	
t_{RCY}	read data cycle time		2 μs *	

SEEK OPERATION

Symbol	Parameter	Min.	Typ.	Max.
t_{STP}	step active time		10 μs *	
t_{SC}	step cycle time	66 μs *		
t_{DST}	DIR setup to step $\uparrow$	2 μs *		
t_{STD}	DIR hold from step $\downarrow$	48 μs *		

Notes:

* : The values listed for DMA operation are for 4 MHz clock rate.

** : t_{CY} is the clock rate of Drive System.



T-52-33-61

UM8397

Pin Description

Pin	Symbol	I/O	Description
1	V _{CC}	I	Power supply, connected to +5V power supply.
2~9	D0 ~ D7	I/O	Bi-directional — 8-bit data bus
10	$\overline{\text{AEN}}$	I	Input from DMA — Address Enable. When this line is active (low), the DMA controller has control of the address bus.
11~20	A0 ~ A9	I	Input from processor — 10-bit Address Bus.
21	RESET	I	Input from processor — places FDC in idle state. Reset output lines to FDD to "0" (low). Does not affect SRT, HUT or HLT in Specify command.
22	DRQ	O	Output to DMA — DMA Request is being made by FDC when DRQ = "1".
23	$\overline{\text{IOW}}$	I	Input from processor — Control signal for transfer of data to FDC via Data Bus, when "0".
24	$\overline{\text{IOR}}$	I	Input from processor — Control signal for transfer of data from FDC to Data Bus, when "0".
25	GND	I	Ground.
26	IRQ	O	Output to processor — Interrupt request generated by FDC.
27	$\overline{\text{DACK}}$	I	Input from DMA — DMA cycle is active when "0" (low) and controller is performing DMA transfer.
28	TC	I	Input from DMA — Indicates the termination of a DMA transfer when "1" (high). It terminates data transfer during Read/Write/Scan command in DMA or interrupt mode.
29	DRIVE GROUP SELECT	I	The primary address will be applied when this signal is active high (3FX). The secondary address will be applied when this signal is low (37X).
30~32 34, 48	NC		Not connected.
33	CLOCK IN	I	4 MHz clock input.
35	SIDE 1 SELECT	O	Output to FDD — This output is active (high) to the upper head. Otherwise, the lower head is selected.
36	$\overline{\text{READ DATA}}$	I	Input from FDD — Each bit detected provides a 250 ns (4 MHz) active (low) pulse on this line.
37	$\overline{\text{WRITE PROTECT}}$	I	Input from FDD — This input is active low when a diskette with a write protect notch is inserted.
38	$\overline{\text{TRACK 00}}$	I	Input from FDD — This signal is low when the upper head is on Track 00 (the outermost track).
39	WRITE GATE	O	Output to FDD — An active level of this input enables the write current circuits, and the Write Data input controls the writing of information.

Storage



T-52-33-61

UM8397

Pin Description (Continued)

Pin	Symbol	I/O	Description
40	WRITE DATA	O	Output to FDD — A 250 ns (4 MHz) pulse on this output causes a bit to be written on the disk if Write Gate is active.
41	STEP	O	Output to FDD — An active pulse causes the read/write heads to move in the direction determined by the "direction select" signal. Motion is started each time the signal changes from an active to inactive level (at the trailing edge of the pulse).
42	DIRECTION SELECT	O	Output to FDD — This signal determines the direction the read/write head moves when the step signal is pulsed. A low level indicates away from the center of the diskette (out); a high level indicates toward the center of the diskette (in).
43	MOTOR B ON	O	Output to FDD — The spindle motor B runs when this input is active. The drive requires a 1 sec (high density)/750 ms (double density) delay after "motor on" becomes active before and after the trailing edge of the step pulse.
44	DRIVE A SELECT	O	Output to FDD — When "Drive A Select" is at the active level, drive A is enabled. When it is at the inactive level, all drive A outputs are disabled.
45	DRIVE B SELECT	O	Output to FDD — When "Drive B Select" is at the active level, drive B is enabled. When it is at the inactive level, all drive B outputs are disabled.
46	MOTOR A ON	O	Output to FDD — The spindle motor A runs when this input is active. Drive A requires a 1 sec (high density)/750 ms (double density) delay after "motor on" becomes active before and after the trailing edge of the read or write operation.
47	INDEX	I	Input from FDD — A pulse appears on this line to indicate the beginning of a disk track when the drive senses the index hole in the diskette.

Register Description

1. Digital Output Register (IO Write 3F2, 372)

The digital output register (DOR) is an output-only register used to control drive motors, drive selection, and feature enable. All bits are cleared by the I/O interface reset line. The bit definitions are as follows.

Bit 7	Reserved
Bit 6	Reserved
Bit 5	Drive B Motor Enable
Bit 4	Drive A Motor Enable
Bit 3	Enable Diskette Interrupts and DMA
Bit 2	Diskette Function Reset — Diskette function reset when this bit is low ('0').
Bit 1	Reserved
Bit 0	Drive Select — A "0" on this bit indicates that drive A is selected.



2. Digital Input Register (IO Read 3F7, 377)

The digital input register is an 8-bit, read-only register used for diagnostic purposes. The following are bit definitions for this register.

Bit 7	Diskette Change
Bit 0~6	Apply to the currently selected fixed disk drive

3. Main Status Register (IO Read 3F4, 374)

The bits in the main status register are defined as follows:

Bit 7	Request for master (RQM) — The data register is ready to send or receive data to or from the processor.
Bit 6	Data Input/Output (DIO) — The direction of data transfer between the diskette control and the processor.
Bit 5	Non-DMA Mode (NDM) — The diskette controller is in the non-DMA mode.
Bit 4	Diskette Control Busy (CB) — A Read or Write command is being executed.
Bit 3	Reserved
Bit 2	Reserved
Bit 1	Diskette Drive B Busy (DBB) — Diskette drive B is in the seek mode.
Bit 0	Diskette Drive A Busy (DAB) — Diskette drive A is in the seek mode.

4. Data Register (IO read/write 3F5, 375)

The 8-bit data register which actually consists of several registers in a stack with only one register presented to the data bus at a time stores data, commands, and parameters, and provides diskette-drive status information.

Table A-1 The I/O addresses of the UM8397 registers

Primary	Secondary	Read	Write
3F2	372		Digital output register
3F4	374	Main status register	
3F5	375	Diskette data register	Diskette data register
3F7	377	Digital input register	
1F7	177	Fixed Disk Status register*	

*: Fixed disk function

Command Descriptions

There are 15 separate commands which the UM8397 will execute. Each of these commands requires multiple 8-bit bytes to fully specify the operation which the processor wishes the FDC to perform. The following commands are available:

READ DATA	SENSE INTERRUPT STATUS
FORMAT A TRACK	SPECIFY
SCAN EQUAL	SENSE DRIVE STATUS
SCAN LOW OR EQUAL	SEEK
SCAN HIGH OR EQUAL	READ DELETED DATA
RECALIBRATE	WRITE DELETED DATA
READ ID	READ A TRACK
INVALID	

The format of these commands is the same as UM8272A. The UM8397 also has two registers to which the main system processor has access: a status register and a data register just the same as the UM8272A. The track stepping rate, head load time, and head unload time may be programmed by the user. The UM8397 offers many additional features such as multiple sector transfers in both read and write with a single command, and full IBM PC XT compatibility in both double and high density models.



T-52-33-61

UM8397

Command Symbol Description

Symbol	Name	Description
A0	Address Line 0	A0 controls selection of Main Status Register (A0 = 0) or Data Register (A0 = 1).
C	Cylinder Number	C stands for the current/selected Cylinder (track) number 0 through 76 of the medium.
D	Data	D stands for the data pattern which is going to be written into a sector.
D7-D0	Data Bus	8-bit Data Bus, where D7 stands for the most significant bit, and D0 stands for the least significant bit.
DTL	Data Length	When N is defined as 00, DTL stands for the data length which users are going to read out or write into the Sector.
EOT	End of Track	EOT stands for the final Sector number on a Cylinder. During Read or Write operation FDC will stop data transfer after a sector # equal to EOT.
GPL	Gap Length	GPL stands for the length of Gap 3. During Read/Write commands this value determines the number of bytes that VCOs will stay low after two CRC bytes. During Format command it determines the size of Gap 3.
H	Head Address	H stands for head number 0 or 1, as specified in ID field.
HD	Head	HD stands for a selected head number 0 or 1 and controls the polarity of pin 27. (H = HD in all command words.)
HLT	Head Load Time	HLT stands for the head load time in the FDD (2 to 254 ms in 2 ms increments).
HUT	Head Unload Time	HUT stands for the head unload time after a read or write operation has occurred (16 to 240 ms in 16 ms increments).
MF	FM or MFM Mode	If MF is low, FM mode is selected, and if it is high, MFM mode is selected.
MT	Multi-Track	If MT is high, a multi-track operation is to be performed. If MT = 1 after finishing Read/Write operation on side 0 FDC will automatically start searching for sector 1 on side 1.
N	Number	N stands for the number of data bytes written in Sector.
NCN	New Cylinder Number	NCN stands for a new Cylinder number, which is going to be reached as a result of the Seek operation. Desired position of Head.
ND	Non-DMA Mode	ND stands for operation in the Non-DMA Mode.
PCN	Present Cylinder Number	PCN stands for the Cylinder number at the completion of SENSE INTERRUPT STATUS Command. Position of Head at present time.
R	Record	R stands for the Sector number, which will be read or written.
R/W	Read/Write	R/W stands for either Read (R) or Write (W) signal.
SC	Sector	SC indicates the number of Sectors per Cylinder.
SK	Skip	SK stands for Skip Deleted Data Address Mark.
SRT	Step Rate Time	SRT stands for the Stepping Rate for the FDD. (1 to 16 ms in 1 ms increments.) Stepping Rate applies to all drives, (F = 1 ms, E = 2 ms, etc.)
ST0 ST1 ST2 ST3	Status 0 Status 1 Status 2 Status 3	ST 0-3 stand for one of four registers which store the status information after a command has been executed. This information is available during the result phase after command execution. These registers should not be confused with the main status register (selected by A0 = 0); ST 0-3 may be read only after a command has been executed and contains information relevant to that particular command.
STP		During a Scan operation, if STP = 1, the data in contiguous sectors is compared byte by byte with data sent from the processor (or DMA); and if STP = 2, then alternate sectors are read and compared.
US0, US1	Unit Select	US stands for a selected drive number 0 or 1.



T-52-33-61

UM8397

Table 1. UM8397 Command Set

Phase	R/W	Databus	Remarks	Phase	R/W	Databus	Remarks
		D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀				D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
READ DATA							
Command	W	MT MF SK 0 0 1 1 0	Command Codes	Command	W	0 MF SK 0 0 0 1 0	Command Codes
	W	X X X X X HD US1 US0			W	X X X X X HD US1 US0	
	W	C	Sector ID Information prior to Command execution.		W	C	Sector ID information prior to Command execution.
	W	H	The 4 bytes are		W	H	
	W	R	commanded against		W	R	
	W	N	header on Floppy		W	N	
	W	EOT	Disk.		W	EOT	
	W	GPL	Data-transfer between the FDD and mainsystem.		W	GPL	
	W	DTL	Status information after Command execution.		W	DTL	
Execution				Execution			
Result	R	ST 0	Sector ID Information after Command execution.	Result	R	ST 0	Data-transfer between the FDD and mainsystem. FDC reads all data fields from index hole to EOT.
	R	ST 1			R	ST 1	Status information after Command execution.
	R	ST 2			R	ST 2	Sector ID information after Command execution.
	R	C			R	C	
	R	H			R	H	
	R	R			R	R	
	R	N			R	N	
READ DELETED DATA							
Command	W	MT MF SK 0 1 1 0 0	Command Codes	READ ID			
	W	X X X X X HD US1 US0		Command	W	0 MF 0 0 1 0 1 0	Command Codes
	W	C	Sector ID Information prior to Command execution.		W	X X X X X HD US1 US0	
	W	H	The 4 bytes are	Execution			The first correct ID information on the Cylinder is stored in Data Register.
	W	R	commanded against				Status information after Command execution.
	W	N	header on Floppy	Result	R	ST 0	Sector ID information read during Execution Phase from Floppy Disk.
	W	EOT	Disk.		R	ST 1	
	W	GPL	Data-transfer between the FDD and mainsystem.		R	ST 2	
	W	DTL	Status information after Command execution.		R	C	
Execution					R	H	
Result	R	ST 0	Sector ID Information after Command execution.		R	R	
	R	ST 1			R	N	
	R	ST 2		FORMAT A TRACK			
	R	C		Command	W	0 MF 0 0 1 1 0 1	Command Codes
	R	H			W	X X X X X HD US1 US0	
	R	R			W	N	Bytes/Sector
	R	N			W	SC	Sectors/Track
WRITE DATA							
Command	W	MT MF 0 0 1 0 1	Command Codes	Execution			Gap 3
	W	X X X X X HD US1 US0			W	GPL	Filer Byte
	W	C	Sector ID Information prior to Command execution.		W	D	FDC formats an entire track
	W	H	The 4 bytes are	Result	R	ST 0	Status information after Command execution.
	W	R	commanded against		R	ST 1	In this case, the ID information has no meaning.
	W	N	header on Floppy		R	ST 2	
	W	EOT	Disk.		R	C	
	W	GPL	Data-transfer between the FDD and mainsystem.		R	H	
	W	DTL	Status information after Command execution.		R	R	
Execution					R	N	
Result	R	ST 0	Sector ID Information after Command execution.	SCAN EQUAL			
	R	ST 1		Command	W	MT MF SK 1 0 0 0 1	Command Codes
	R	ST 2			W	X X X X X HD US1 US0	
	R	C			W	C	Sector ID information Prior to Command execution.
	R	H			W	H	
	R	R			W	R	
	R	N			W	N	
WRITE DELETED DATA							
Command	W	MT MF 0 0 1 0 1	Command Codes	Execution			
	W	X X X X X HD US1 US0			W	EOT	
	W	C	Sector ID Information prior to Command execution.		W	GPL	
	W	H	The 4 bytes are		W	STP	
	W	R	commanded against	Result	R	ST 0	Data-compared between the FDD and main-system.
	W	N	header on Floppy		R	ST 1	Status information after Command execution.
	W	EOT	Disk.		R	ST 2	Sector ID information after Command execution.
	W	GPL	Data-transfer between the FDD and mainsystem.		R	C	
	W	DTL	Status information after Command execution.		R	H	
Execution					R	R	
Result	R	ST 0	Sector ID Information after Command execution.		R	N	
	R	ST 1					
	R	ST 2					
	R	C					
	R	H					
	R	R					
	R	N					

Note: 1 A₀ should equal binary 1 for all operations.
2 X = Don't care, usually made to equal binary 0.



T-52-33-61

UM8397

Table 1. UM8397 Command Set (Continued)

Phase	R/W	Databus								Remarks
		D ₇	D ₆	D ₅	D ₄	D ₃	D ₂	D ₁	D ₀	
SCAN LOW OR EQUAL										
Command	W	MT	MF	SK	1	1	0	0	1	Command Codes Sector ID information prior Command execution.
	W	X	X	X	X	X	HD	US1	US0	
	W				C					
	W				H					
	W				R					
	W				N					
Execution	W				EOT					
	W				GPL					
	W				STP					
	Result	R				ST 0				Data-compared between the FDD and main-system. Status Information after Command execution. Sector ID information after Command execution.
		R				ST 1				
		R				ST 2				
R					C					
R					H					
R					N					
SCAN HIGH OR EQUAL										
Command	W	MT	MF	SK	1	1	1	0	1	Command Codes Sector ID information prior Command execution.
	W	X	X	X	X	X	HD	US1	US0	
	W				C					
	W				H					
	W				R					
	W				N					
Execution	W				EOT					
	W				GPL					
	W				STP					
	Result	R				ST 0				Data-compared between the FDD and main-system. Status information after Command execution. Sector ID information after Command execution.
		R				ST 1				
		R				ST 2				
R					C					
R					H					
R					N					
RECALIBRATE										
Command	W	0	0	0	0	0	1	1	1	Command Codes
	Execution	W	X	X	X	X	X	HD	US1	
SENSE INTERRUPT STATUS										
Command	W	0	0	0	0	1	0	0	0	Command Codes
	Result	W				ST 0				
	R					PCN				
SPECIFY										
Command	W	0	0	0	0	0	0	1	1	Command Codes
	W	-SRT						HUT		
	W				HLT				ND	
SENSE DRIVE STATUS										
Command	W	0	0	0	0	0	1	0	0	Command Codes
	Result	W	X	X	X	X	X	HD	US1	
	R					ST 3				
SEEK										
Command	W	0	0	0	0	0	1	1	1	Command Codes
	Execution	W	X	X	X	X	X	HD	US1	
	W					NCN				
INVALID										
Command	W	Invalid Codes								Invalid Command Codes (NoOP - FDC goes into Standby State)
Result	R	ST 0								ST 0 = 80 (16)

Read Data

A set of nine (9) byte words is required to place the FDC into the Read Data Mode. After the Read Data command has been issued the FDC loads the head (if it is in the unloaded state), waits the specified head setting time (defined in the Specify Command), and begins reading ID address Marks and ID fields. When the current sector number ("R") stored in the ID Register (IDR) compares with the sector number read off the diskette, then the FDC outputs data (from the Data field) byte-by-byte to the main system via the data bus.

After completion of the read operation from the current sector, the Sector Number is incremented by one, and the data from the next sector is read and outputted to the data bus. This continuous read function is called a "Multi-Sector Read Operation." The Read Data Command must be terminated by the receipt of a Terminal Count signal. Upon receipt of this signal, the FDC stops outputting data to the processor, while continuing to read data from the current sector checking CRC (Cyclic Redundancy Count) bytes. At the end of the sector terminate the Read Data Command.

The amount of data which can be handled with a single command to the FDC depends upon MT (multi-track), MFM (MFM/FM), and N (Number of Bytes/Sector). Table 2 shows the Transfer Capacity. The "multi-track" function (MT) allows the FDC to read data from both sides of the diskette. For a particular cylinder, data will be

transferred starting at Sector 1. Side 0 and completing at Sector L. Side 1 (Sector L = last sector on the side). Note, this function pertains to only one cylinder (the same track) on each side of the diskette.

When N = 0, then DTL defines the data length which the FDC must treat as a sector. If DTL is smaller than the actual data length in a Sector, the data beyond DTL in the Sector is not sent to the Data Bus. The FDC reads (internally) the complete Sector performing the CRC check, and depending upon the manner of command termination, may perform a Multi-Sector Read Operation. When N is non-zero, then DTL has no meaning and should be set to OFFH.

At the completion of the Read Data Command, the head is not unloaded until after Head Unload Time Interval (specified in the Specify Command) has elapsed. If the processor issues another command before the head unloads then the head setting time may be saved between subsequent reads. This time out is particularly valuable when a diskette is copied from one drive to another. If the FDC detects the Index Hole twice without finding the right sector, (indicated in "R"), then the FDC sets the Status Register 1's ND (No Data) flag to 1 (high), and terminates the Read Data Command. (Status Register 0 also has bits 7 and 6 set to 0 and 1 respectively.)

After reading the ID and Data Fields in each sector, the FDC checks the CRC bytes. If a read error is detected (incorrect CRC in ID field), the FDC sets the Status



T-52-33-61

UM8397

Register 1's DE (Data Error) flag to 1 (high), and if a CRC error occurs in the Data Field the FDC also sets the Status Register 2's DD (Data Error in Data Field) flag to 1 (high), and terminates the Read Data Command. (Status Register 0 also has bits 7 and 6 set to 0 and 1 respectively.)

If the FDC reads a Deleted Data Address Mark off the diskette, and the SK bit (bit D5 in the first Command Word) is not set (SK = 0), then the FDC sets the Status Register 2's CM (Control Mark) flag to 1 (high), and terminates the Read Data Command, after reading all the data in the Sector. If SK = 1, the FDC skips the sector with the Deleted Data Address Mark and reads the next

sector.

During disk data transfers between the FDC and the processor, via the data bus, the FDC must be served by the processor every 27 μ s in the FM Mode, and every 13 μ s in the MFM Mode, or the FDC sets the Status Register 1's OR (Over Run) flag to 1 (high), and terminates the Read Data Command.

If the processor terminates a read (or write) operation in the FDC, then the ID Information in the Result Phase is dependent upon the state of the MT bit and EOT byte. Table 3 shows the values for C, H, R, and N, when the processor terminates the Command.

Table 2. Transfer Capacity

Multi-Track MT	MFM/FM MF	Bytes/Sector N	Maximum Transfer Capacity (Bytes/Sector) (Number of Sectors)	Final Sector Read from Diskette
0	0	00	(128) (26) = 3,328	26 at Side 0
0	1	01	(256) (26) = 6,656	or 26 at Side 1
1	0	00	(128) (52) = 6,656	26 at Side 1
1	1	01	(256) (52) = 13,312	
0	0	01	(256) (15) = 3,840	15 at Side 0
0	1	02	(512) (15) = 7,680	or 15 at Side 1
1	0	01	(256) (30) = 7,680	15 at Side 1
1	1	02	(512) (30) = 15,360	
0	0	02	(512) (8) = 4,096	8 at Side 0
0	1	03	(1024) (8) = 8,192	or 8 at Side 1
1	0	02	(512) (16) = 8,192	8 at Side 1
1	1	03	(1024) (16) = 16,384	

Storage

Table 3. ID Information When Processor Terminates Command

MT	EOT	Final Sector Transferred to Processor	ID Information at Result Phase			
			C	H	R	N
0	1A 0F 08	Sector 1 to 25 at Side 0 Sector 1 to 14 at Side 0 Sector 1 to 7 at Side 0	NC	NC	R + 1	NC
	1A 0F 08	Sector 26 at Side 0 Sector 15 at Side 0 Sector 8 at Side 0	C + 1	NC	R = 01	NC
	1A 0F 08	Sector 1 to 25 at Side 1 Sector 1 to 14 at Side 1 Sector 1 to 7 at Side 1	NC	NC	R + 1	NC
	1A 0F 08	Sector 26 at Side 1 Sector 15 at Side 1 Sector 8 at Side 1	C + 1	NC	R = 01	NC
1	1A 0F 08	Sector 1 to 25 at Side 0 Sector 1 to 14 at Side 0 Sector 1 to 7 at Side 0	NC	NC	R + 1	NC
	1A 0F 08	Sector 26 at Side 0 Sector 15 at Side 0 Sector 8 at Side 0	NC	LSB	R = 01	NC
	1A 0F 08	Sector 1 to 25 at Side 1 Sector 1 to 14 at Side 1 Sector 1 to 7 at Side 1	NC	NC	R + 1	NC
	1A 0F 08	Sector 26 at Side 1 Sector 15 at Side 1 Sector 8 at Side 1	C + 1	LSB	R = 01	NC

Note: 1. NC (no Change): The same value as the one at the beginning of command execution.
2. LSB (Least Significant Bit): The least significant bit of H is complemented.



T-52-33-61

UM8397**Write Data**

A set of nine (9) bytes is required to set the FDC into the Write Data mode. After the Write Data command has been issued the FDC loads the head (if it is in the unloaded state), waits the specified, head setting time (defined in the Specify Command), and begins reading ID Fields. When the current sector number ("R"), stored in the ID Register (IDR) compares with the sector number read off the diskette, then the FDC takes data from the processor byte-by-byte via the data bus, and outputs it to the FDD. After writing data into the current sector, the Sector Number stored in "R" is incremented by one, and the next data field is written into. The FDC continues this "Multi-Sector Write Operation" until the issuance of a Terminal Count-signal. If a Terminal Count signal is sent to the FDC it continues writing into the current sector to complete the data field. If the Terminal Count signal is received while a data field is being written then the remainder of the data field is filled with 00 (zeros).

The FDC reads the ID field of each sector and checks the CRC bytes. If the FDC detects a read error (Incorrect CRC) in one of the ID Fields, it sets the Status Register 1's DE (Data Error) flag to 1 (high), and terminates the Write Data Command. (Status Register 0 also has bits 7 and 6 set to 0 and 1 respectively.)

The Write Command operates in much the same manner as the Read Command. The Following items are the same; refer to the Read Data Command for details.

- Transfer Capacity
- EN (End of Cylinder) Flag
- ND (No Data) Flag
- Head Unload Time Interval
- ID Information when the processor terminates command.
- Definition of DTL when N = 0 and when N ≠ 0

In the Write Data mode, data transfers between the processor and FDC must occur every 31 μ s in the FM mode, and every 15 μ s in the MFM mode. If the time interval between data transfers is longer than this then the FDC sets the Status Register 1's OR (Over Run) flag to 1 (high), and terminates the Write Data Command.

For Mini-floppies, multiple track writes are usually not permitted. This is because of the turn-off time of the erase head coils — the head switches tracks before the erase head turns off. Therefore the system should typically wait 1.3 ms before attempting to step or change sides.

Write Deleted Data

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

Read Deleted Data

This command is the same as the Read Data Command

except that when the FDC detects a Data Address Mark at the beginning of a Data Field and SK = 0 (low), it will read all the data in the sector and set the Status Register 2's CM flag to 1 (high), and then terminate the command. If SK = 1, then the FDC skips the sector with the Data Address Mark and reads the next sector.

Read A Track

This command is similar to READ DATA Command except that the entire data field is read continuously from each of the sectors of a track. Immediately after encountering the INDEX HOLE the FDC starts reading all data fields on the track as continuous blocks of data. If the FDC finds an error in the ID or DATA CRC check bytes, it continues to read data from the track. The FDC compares the ID information read from each sector with the value stored in the IDR, and sets the Status Register 1's ND flag to 1 (high). If there is no comparison. (unloaded state), waits the specified, head setting time in the ID Register. (IDR) compares with the sector

This command terminates when EOT number of sectors have been read. If the FDC does not find an ID Address Mark on the diskette after it encounters the INDEX HOLE for the second time, then it sets the Status Register 1's MA (missing address mark) flag to 1 (high), and terminates the command. (Status Register 0 has bits 7 and 6 set to 0 and 1 respectively.)

Read ID

The READ ID Command is used to give the present position of the recording head. The FDC stores the values from the first ID Field it is able to read. If no proper ID Address Mark is found on the diskette, before the INDEX HOLE is encountered for the second time then the Status Register 1's MA (Missing Address Mark) flag is set to 1 (high), and if no data is found then the Status Register 1's ND (No Data) flag is also set to 1 (high), and the command is terminated.

Format A Track

The Format Command allows an entire track to be formatted. After the INDEX HOLE is detected, Data is written on the Diskette: Gaps, Address Marks, ID Fields and Data Fields, all per the IBM System 34 (Double Density) or System 3740 (Single Density) format are recorded. The particular format which will be written is controlled by the values programmed into N (number of bytes/sector), SC (sectors/cylinder), GPL (Gap Length), and D (Data Pattern) which are supplied by the processor during the Command Phase. The Data Field is filled with the Byte of data stored in D. The ID Field for each sector is supplied by the processor, that is, four data requests per sector are made by the FDC for C (Cylinder Number), H (Head Number), R (Sector Number) and N (Number of Bytes/Sector). This allows the diskette to be formatted with nonsequential sector numbers, if desired.



T-52-33-61

UM8397

After formatting each sector, the processor must send new values for C, H, R, and N to the UM8397 for each sector on the track. The content of the R Register is incremented by one after each sector is formatted, thus, the R register contains a value of R + 1 when it is read during the Result Phase. This incrementing and formatting continues for the whole track until the FDC encounters the INDEX HOLE for the second time, whereupon it terminates the command.

If a FAULT signal is received from the FDD at the end of a write operation, then the FDC sets the Status Register O's EC flag to 1 (high), and terminates the command after setting bits 7 and 6 of Status Register 0 to 0 and 1 respectively. Also the loss of a READY signal at the beginning of a command execution phase causes command termination.

Table 4 shows the relationship between N, SC, and GPL for various sector sizes:

Table 4. Sector Size Relationships

Format	Sector Size	N	SC	GPL ¹	GPL ^{2,3}
8" Standard Floppy					
FM Mode	128 bytes/sector	00	1A	07	1B
	256	01	0F	0E	2A
	512 ¹	02	08	1B	3A
	1024	03	04	47	8A
	2048	04	02	C8	FF
MFM Mode ⁴	4096	05	01	C8	FF
	256	01	1A	0E	36
	512	02	0F	1B	54
	1024	03	08	35	74
	2048	04	04	99	FF
MFM Mode ⁴	4096	05	02	C8	FF
	8192	06	01	C8	FF
5¼" Minifloppy					
FM Mode	128 bytes/sector	00	12	07	09
	128	00	10	10	19
	256	01	08	18	30
	512	02	04	46	87
	1024	03	02	C8	FF
MFM Mode ⁴	2048	04	01	C8	FF
	256	01	12	0A	0C
	256	01	10	20	32
	512	02	08	2A	50
	1024	03	04	80	F0
MFM Mode ⁴	2048	04	02	C8	FF
	4096	05	01	C8	FF
3½" Sony Micro Floppydisk ¹					
FM Mode	128 bytes/sector	0	0F	07	1B
	256	1	09	0E	2A
	512	2	05	1B	3A
MFM Mode ⁴	256	1	0F	0E	36
	512	2	09	1B	54
	1024	3	05	35	74

Notes:

¹ Suggested values of GPL in Read or Write commands to avoid splice point between data field and ID field of contiguous sections.

² Suggested values of GPL in format command.

³ All values except sector size are hexadecimal.

⁴ In MFM mode FDC cannot perform a Read/Write/format operation with 128 bytes/sector. (N = 00).

During the Command Phase of the Seek operation the FDC is in the FDC BUSY state, but during the Execution Phase it is in the NON BUSY state. While the FDC is in the NON BUSY state, another Seek Command may be issued, and in this manner parallel Seek operations may be done on up to 2 Drives at once.

If an FDD is in a NOT READY state at the beginning of the command execution phase or during the Seek operation, then the Status Register O's NR (NOT READY) flag is set to 1 (high), and the command is terminated.

Note that the UM8397 Read and Write Commands do not have implied Seeks. Any R/W command should be preceded by: 1) Seek Command; 2) sense Interrupt Status, and 3) Read ID.

Recalibrate

This command causes the read/write head within the FDD to retract to the Track 0 position. The FDC clears the contents of the PCN counter, and checks the status of the Track 0 signal from the FDD. As long as the Track 0 signal is low, the Direction signal remains 1 (high) and Step Pulses are issued. When the Track 0 signal goes high, the Status Register O's SE (SEEK END) flag is set to 1 (high) and the command is terminated. If the Track 0 signal is still low after 77 Step Pulses have been issued, the FDC sets the SE (SEEK END) and EC (EQUIPMENT CHECK) flags of Status Register 0 to both 1s (highs), and terminates the command.

The ability to overlap RECALIBRATE Commands to multiple FDDs, and the loss of the READY signal, as described in the SEEK Command, also applies to the RECALIBRATE Command.

Sense Interrupt Status

An Interrupt signal is generated by the FDC for one of the following reasons:

- Upon entering the Result Phase of:
 - Read Data Command
 - Read a Track Command
 - Read ID Command
 - Read Deleted Data Command
 - Write Data Command
 - Format a Cylinder Command
 - Write Deleted Data Command
 - Scan Commands
- Ready Line of FDD changes state
- End of Seek or Recalibrate Command
- During Execution Phase in the NON-DMA Mode

Interrupts caused by reasons 1 and 4 above occur during



T-52-33-61

UM8397

normal command operations and are easily discernible by the processor. However, interrupts caused by reasons 2 and 3 may be uniquely identified with the aid of the Sense Interrupt Status Command. This command when issued resets the interrupt signal and via bits 5, 6, and 7 of Status Register 0 identifies the cause of the interrupt.

Neither the Seek nor Recalibrate Command have a Result Phase. Therefore, it is mandatory to use the Sense Interrupt Status Command after these commands to effectively terminate them and to provide verification of the head position (PCN).

Table 5. Seek, Interrupt Codes

Seek End Bit 5	Interrupt Code		Cause
	Bit 6	Bit 7	
0	1	1	Ready Line changed state, either polarity
1	0	0	Normal Termination of Seek or Recalibrate Command
1	1	0	Abnormal Termination of Seek or Recalibrate Command

Specify

The Specify Command sets the initial values for each of the three internal timers. The HUT (Head Unload Time) defines the time from the end of the Execution Phase of one of the Read/Write Commands to the head unload state. This timer is programmable from 16 to 240 ms in increments of 16 ms (01 = 16 ms, 02 = 32 ms . . . 0F = 240 ms). The SRT (Step Rate Time) defines the time interval between adjacent step pulses. This timer is programmable from 1 to 16 ms in increments of 1 ms (F = 1

ms, E = 2 ms, D = 3 ms, etc.). The HLT (Head Load Time) defines the time between when the Head Load signal goes high and when the Read/Write operation starts. This timer is programmable from 2 to 254 ms in increments of 2 ms (01 = 2 ms, 02 = 4 ms, 03 = 6 ms . . . FE = 254 ms).

The step rate should be programmed 1 ms longer than the minimum time required by the drive.

The time intervals mentioned above are a direct function of the clock. Times indicated above are for an 8 MHz clock, if the clock was reduced to 4 MHz then all time intervals are increased by a factor of 2.

The choice of DMA or NON-DMA operation is made by the ND (NON-DMA) bit. When this bit is high (ND = 1) the NON-DMA mode is selected, and when ND = 0 the DMA mode is selected.

Sense Drive Status

This command may be used by the processor whenever it wishes to obtain the status of the FDDs. Status Register 3 contains the Drive Status information.

Invalid

If an invalid command is sent to the FDC (a command not defined above), then the FDC will terminate the command. No interrupt is generated by the UM8397 during this condition. Bit 6 and bit 7 (DIO and RQM) in the Main Status Register are both high ("1") indicating to the processor that the UM8397 is in the Result Phase and the contents of Status Register 0 (ST0) must be read. When the processor reads Status Register 0 it will find an 80H indicating an invalid command was received.

A Sense interrupt Status Command must be sent after a Seek or Recalibrate interrupt, otherwise the FDC will consider the next command to be an invalid Command.

In some applications the user may wish to use this command as a No-Op command, to place the FDC in a standby or no operation state.

Table 6. Status Registers

Bit			Description
No.	Name	Symbol	
STATUS REGISTER 0			
D ₇	Interrupt Code	IC	D ₇ = 0 and D ₆ = 0 Normal Termination of Command, (NT). Command was completed and properly executed.
D ₆			D ₇ = 0 and D ₆ = 1 Abnormal Termination of Command, (AT). Execution of Command was started, but was not successfully completed.

Bit			Description
No.	Name	Symbol	
STATUS REGISTER 0 (CONT.)			
D ₆			D ₇ = 1 and D ₆ = 0 Invalid Command Issue, (IC). Command which was issued was never started.
			D ₇ = 1 and D ₆ = 1 Abnormal Termination because during command execution the ready signal from FDD changed state.



T-52-33-6el

UM8397

Table 6. Status Registers (Continued)

Bit			Description
No.	Name	Symbol	
STATUS REGISTER 0 (CONT.)			
D ₇	Seek End	SE	When the FDC completes the SEEK Command, this flag is set to 1 (high). -
D ₄	Equipment Check	EC	If a fault Signal is received from the FDD, or if the Track 0 Signal fails to occur after 77 Step Pulses (Recalibrate Command) then this flag is set.
D ₃	Not Ready	NR	When the FDD is in the not-ready state and a read or write command is issued, this flag is set. If a read or write command is issued to Side 1 of a single sided drive, then this flag is set.
D ₂	Head Address	HD	This flag is used to indicate the state of the head at interrupt.
D ₁	Unit Select 1	US 1	These flags are used to indicate a Drive Unit Number at Interrupt
D ₀	Unit Select 0	US 0	
STATUS REGISTER 1			
D ₇	End of Cylinder	EN	When the FDC tries to access a Sector beyond the final Sector of a Cylinder, this flag is set.
D ₆			Not used. This bit is always 0 (low).
D ₅	Data Error	DE	When the FDC detects a CRC error in either the ID field or the data field, this flag is set.
D ₄	Over Run	OR	If the FDC is not serviced by the main-systems during data transfers, within a certain time interval, this flag is set.
D ₃			Not used. This bit always 0 (low).
D ₂	No Data	ND	During execution of READ DATA, WRITE DELETED DATA or SCAN Command, If the FDC cannot find the Sector specified in the IDR Register, this flag is set.
			During executing the READ ID Command, if the FDC cannot read the ID field without an error, then this flag is set.
			During the execution of the READ A Cylinder Command, If the starting sector cannot be found, then this flag is set.
D ₁	Not Writable	NW	During execution of WRITE DATA, WRITE DELETED DATA or Format A Cylinder Command, if the FDC detects a write protect signal from the FDD, then this flag is set.
D ₀	Missing Address Mark	MA	If the FDC cannot detect the ID Address Mark after encountering the index hole twice, then this flag is set.

Bit			Description
No.	Name	Symbol	
STATUS REGISTER 1 (CONT.)			
D ₀	Missing Address Mark	MA	If the FDC cannot detect the Data Address Mark or Deleted Data Address Mark, this flag is set. Also at the same time, the MD (Missing Address Mark in Data Field) of Status Register 2 is set.
STATUS REGISTER 2			
D ₇			Not used. This bit is always 0 (low.)
D ₆	Control Mark	CM	During executing the READ DATA or SCAN Command, if the FDC encounters a Sector which contains a Deleted Data Address Mark, this flag is set.
D ₅	Data Error in Data Field	DD	If the FDC detect a CRC error in the data field then this flag is set.
D ₄	Wrong Cylinder	WC	This bit is related with the ND bit, and when the content of C on the medium are different from that stored in the IDR, this flag is set.
D ₃	Scan Equal Hit	SH	During executing the SCAN Command, if the condition of "equal" is satisfied, this flag is set.
D ₂	Scan Not Satisfied	SN	During executing the SCAN Command, if the FDC cannot find a Sector on the cylinder which meets the condition, then this flag is set.
D ₁	Bad Cylinder	BC	This bit is related with the ND bit, and when the content of C on the medium is different from that stored in the IDR and the content of C is FF, then this flag is set.
D ₀	Missing Address Mark in Data Field	MD	When data is read from the medium, if the FDC cannot find a Data Address Mark or Deleted Data Address Mark, then this flag is set.
STATUS REGISTER 3			
D ₇	Fault	FT	This bit is used to indicate the status of the Fault signal from the FDD.
D ₆	Write Protected	WP	This bit is used to indicate the status of the Write Protected signal from the FDD.
D ₅	Ready	RDY	This bit is used to indicate the status of the Ready signal from the FDD.
D ₄	Track 0	T0	This bit is used to indicate the status of the Track 0 signal from the FDD.
D ₃	Two Side	TS	This bit is used to indicate the status of the Two Side signal from the FDD.
D ₂	Head Address	HD	This bit is used to indicate the status of Side Select signal to the FDD.
D ₁	Unit Select 1	US 1	This bit is used to indicate the status of the Unit Select 1 signal to the FDD.
D ₀	Unit Select 0	US 0	This bit is used to indicate the status of the Unit Select 0 signal to the FDD.

Storage

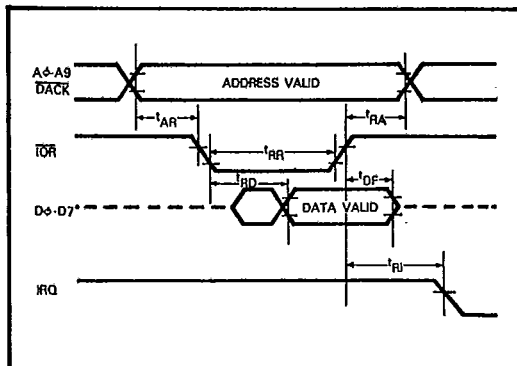


T-52-33-61

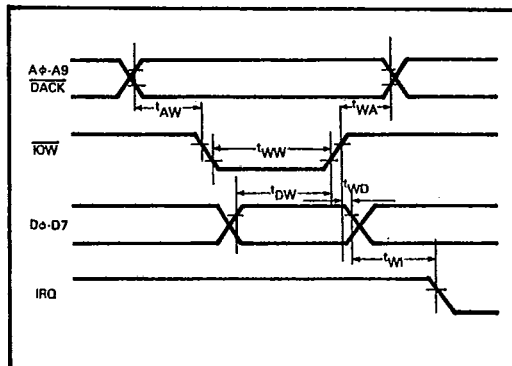
UM8397

Timing Waveforms

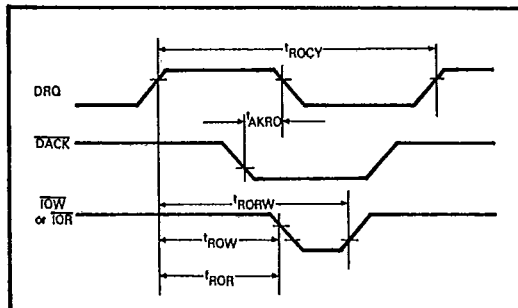
Processor Read Operation



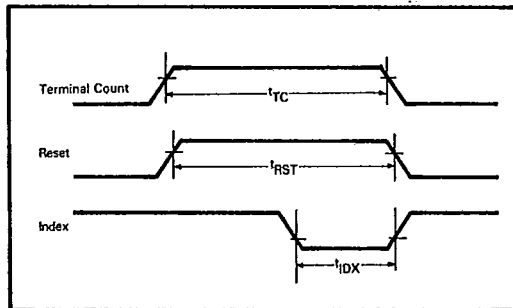
Processor Write Operation



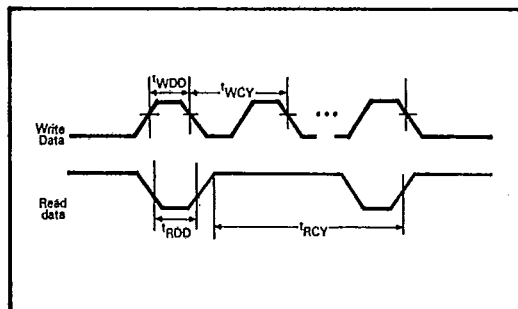
DMA Operation



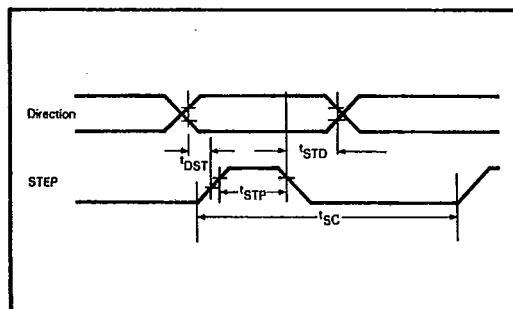
Terminal Count, Reset, Index



FDD Write/Read Operation



Seek Operation



Application Notes

A: General Description

The address decoder built-in UM8397 is switchable by setting pin 29 of UM8397. If pin 29 is set to 1 (high),

then the I/O address of the UM8397 is selected in the primary drive group addresses (3F1 ~ 3F7, 1F7) as described in Table A-1.



T-52-33-61

UM8397

B: PC/XT Application

The UM8397 provides circuitry which includes the UM8272A, internal data separator (UM8326B), write precompensation circuit, address decoder, clock & timing control circuit, and other control logic. Therefore, it is

very easy to implement into the FDC card or main board. Only 3 components (UM8397*1, 7406*2) are needed in the IBM PC XT drive system. The application circuit is shown in Figure A-2.

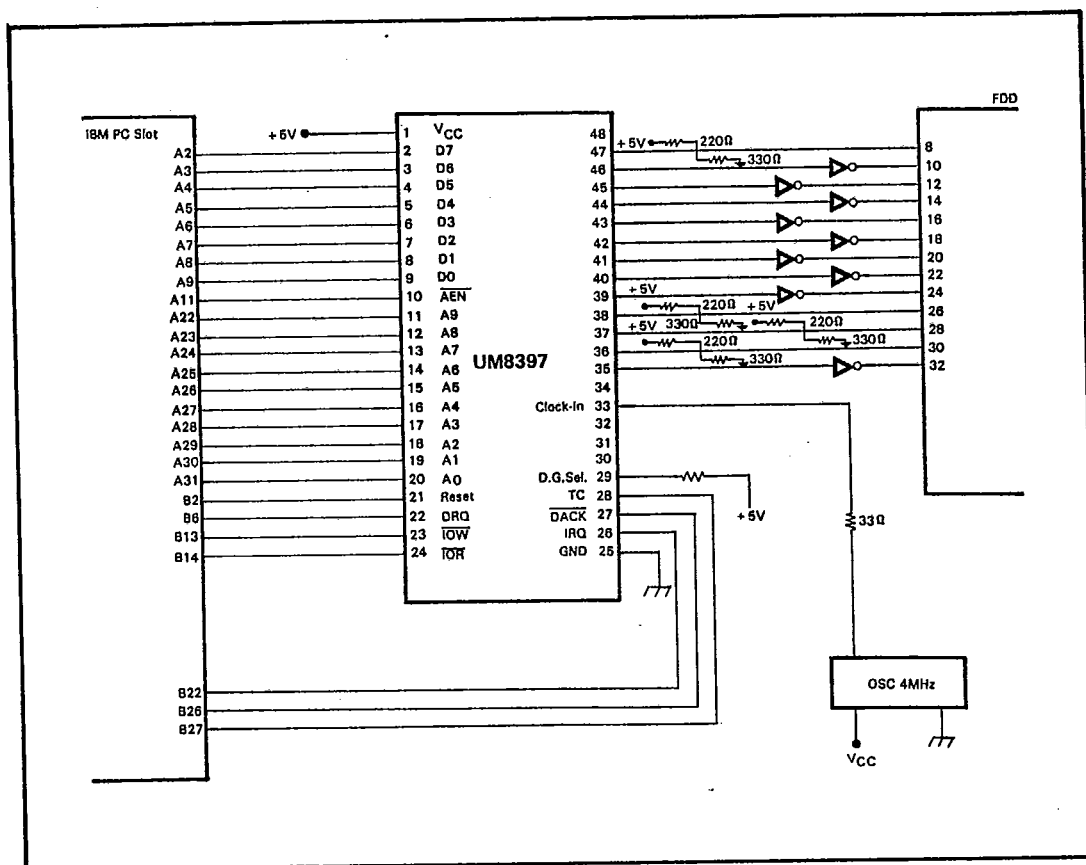


Figure A-2 PC/XT (360K, 720K FDD) Application Circuit

Ordering Information

Part Number	Operating Current (Max.)	Package Type
UM8397	200 mA	48 pin DIP
UM8397L	200 mA	44 pin PLCC