CompactFlash CARDS

8/16-bit Data Bus CompactFlash Card

MF0064M-04BAxx MF0128M-04BAxx

Connector Type

Two-piece 50-pin

DESCRIPTION

Mitsubishi's CompactFlash[™] cards provide large memory capacities on a device approximately the size of a match box (36.4mm×42.8mm×3.3mm). The cards use an 8/16 bit data bus. Available in 64MB and 128MB capacities, Mitsubishi's CompactFlash cards conform to the CompactFlash Specification released from CompactFlash Association.

Using with the 68-pin adapter card, Mitsubishi's CompactFlash card operates in PC Card compliant sockets. It conforms to PCMCIA2.1, JEIDA4.2 and PC Card Standard.

When the OE# signal is asserted low level by the Host system in power on cycle, the Mitsubishi's CompactFlash cards can be selected in a True IDE interface. It uses the ATA command set so no software drivers are required.

FEATURES

- Single 5V or 3.3V Supply
- Card density of up to 128MB maximum
- Four PC Card ATA and True IDE modes
- Nonvolatile, No Batteries Required
- High reliability based on internal ECC function
- Fast read/write performance(Target)
 - Read: 2.0MB/s(max.)
 - Write: 900KB/s(max.) (64MB)
 - 1.0MB/s(max.) (128MB)
- 100,000 program/erase cycles

APPLICATIONS

- Computers
- Digital Camera
- Data Communication
- Office Automation
- Industrial
- Consumer

*CompactFlash is a trademarks of SanDisk Corporation.

PRODUCT LIST

	Memory capacity (Bytes)	Data Bus width(bits)	Memory	Cylinder	Head	Sector	Out line
MF0064M-04BAxx	64,094,208	8/16	256Mbit Flash x 2	978	4	32	Type I
MF0128M-04BAxx	128,057,344		256Mbit Flash x 4	977	8	32	



PIN	ASSIGN	IENT							
	PC Car		PC Card	I/O	True IDE Int	erface	1		PC
Pin	Memory M		Mode					Pin	Memor
	Signal	I/O	Signal	I/O	Signal	I/O			Signal
1	GND	-	GND	-	GND	-		26	CD1#
2	D3	I/O	D3	I/O	D3	I/O		27	D11
3	D4	I/O	D4	I/O	D4	I/O		28	D12
4	D5	I/O	D5	I/O	D5	I/O		29	D13
5	D6	I/O	D6	I/O	D6	I/O		30	D14
6	D7	I/O	D7	I/O	D7	I/O		31	D15
7	CE1#	I	CE1#	I	CS0#	I		32	CE2#
8	A10	I	A10	I	N.U	-	1	33	VS1#
9	OE#	I	OE#	I	ATA SEL#	I	1	34	N.U
10	A9	I	A9	I	N.U	-		35	N.U
11	A8	I	A8	I	N.U	-	1	36	WE#
12	A7	I	A7	I	N.U	-		37	READ
13	Vcc	-	Vcc	-	Vcc	-		38	Vcc
14	A6	I	A6	I	N.U	-	1	39	CSEL
15	A5	I	A5	I	N.U	-		40	VS2#
16	A4	I	A4	I	N.U	-	1	41	RESE
17	A3	Ι	A3	Ι	N.U	-		42	WAIT#
18	A2	I	A2	I	A2	I		43	N.U
19	A1	I	A1	I	A1	I	1	44	REG#
20	A0	I	A0	I	A0	I		45	BVD2
21	D0	I/O	D0	I/O	D0	I/O		46	BVD1
22	D1	I/O	D1	I/O	D1	I/O		47	D8
23	D2	I/O	D2	I/O	D2	I/O	1	48	D9
24	WP	0	IOIS16#	0	IOCS16#	0	1	49	D10
25	CD2#	0	CD2#	0	CD2#	0	1	50	GND

	PC Ca	rd	PC Card I	/0	True ID	
Pin	Memory N		Mode	/0	Interfac	_
	Signal	I/O	Signal I/0		Signal	I/O
26	CD1#	0	CD1#	0	CD1#	0
27	D11	I/O	D11	I/O	D11	I/O
28	D12	I/O	D12	I/O	D12	I/O
29	D13	I/O	D13	I/O	D13	I/O
30	D14	I/O	D14	I/O	D14	I/O
31	D15	I/O	D15	I/O	D15	I/O
32	CE2#	I	CE2#	I	CS1#	I
33	VS1#	0	VS1#	0	VS1#	0
34	N.U	-	IORD#	I	IORD#	I
35	N.U	-	IOWR#	I	IOWR#	I
36	WE#	-	WE#	I	WE#	I
37	READY	0	IREQ#	0	INTRQ	0
38	Vcc	-	Vcc	-	Vcc	-
39	CSEL	-	CSEL	I	CSEL	I
40	VS2#	0	VS2#	0	VS2#	0
41	RESET	-	RESET	I	RESET#	I
42	WAIT#	0	WAIT#	0	IORDY	0
43	N.U	-	INPACK#	0	INPACK#	0
44	REG#	-	REG#	I	REG#	I
45	BVD2	0	SPKR#	0	DASP#	I/O
46	BVD1	0	STSCHG#	0	PDIAG#	I/O
47	D8	I/O	D8	I/O	D8	I/O
48	D9	I/O	D9	I/O	D9	I/O
49	D10	I/O	D10	I/O	D10	I/O
50	GND	-	GND	-	GND	-

N.U = Not used.



Signal Description

Signal Description		Dia M	Descision
Signal Name	I/O	Pin No.	Description
Address bus[A10-A0]		8, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20	Signals A10-A0 are address bus. A0 is invalid in word mode. A10 is the MSB and A0 is the LSB.
Data bus[D15-D0]	I/O	31, 30, 29, 28, 27, 49, 48, 47, 6, 5, 4, 3, 2, 23, 22, 21	Signals D15-D0 are data bus. D0 is the LSB of the Even Byte of the Word. D8 is the LSB of the Odd Byte of the Word.
Card Enable[CE1#, CE2#] (PC Card Memory Mode) Card Enable[CE1#, CE2#] (PC Card I/O Mode) Chip Select[CS0#, CS1#] (True IDE Interface)	I 	7, 32	CE1# and CE2# are low active card select signals. In True IDE Interface, CS0# is used to select the Command Block Registers. CS1# is used to select
Output Enable[OE#] (PC Card Memory Mode) Output Enable[OE#] (PC Card I/O Mode) ATA SEL# (True IDE Interface)		9	the Control Block Registers.OE# is used to gate Attribute and Common Memory Read data from the Card.OE# is used to gate Attribute Memory Read data from the Card.To enable True IDE Interface, this input should be grounded by the host.
Write Enable[WE#] (PC Card Memory Mode) Write Enable[WE#] (PC Card I/O Mode) Write Enable[WE#] (True IDE Interface)	I 	36	WE# is used for strobing Attribute and Common Memory Write data into the Card.WE# is used for strobing Attribute Memory Write data into the Card.This input should be connected Vcc by the host.
I/O Read[IORD#] (PC Card I/O Mode) I/O Read[IORD#] (True IDE Interface)		34	IORD# is used to read data from the Card's I/O space.
I/O Write[IOWR#] (PC Card I/O Mode) I/O Write[IOWR#] (True IDE Interface)		35	IOWR# is used to write data to the Card's I/O space.
Ready[READY] (PC Card Memory Mode) IREQ# (PC Card I/O Mode) INTRQ (True IDE Interface)	0	37	READY signal is set high when the Card is ready to accept a new data transfer operation. This signal of low level is indicates that the card is requesting software service to host, and high level indicates that the card is not requesting. This signal is active high interrupt request to the host.
Card Detection[CD1#, CD2#]	0	26, 25	CD1# and CD2# provided for proper detection of Card insertion.
Write Protect[WP] (PC Card Memory Mode) IOIS16# (PC Card I/O Mode) IOCS16# (True IDE Interface)	0	24	This signal is held low because this card does not have a write protect switch. This output signal is asserted when the I/O port address is capable of 16-bit access.

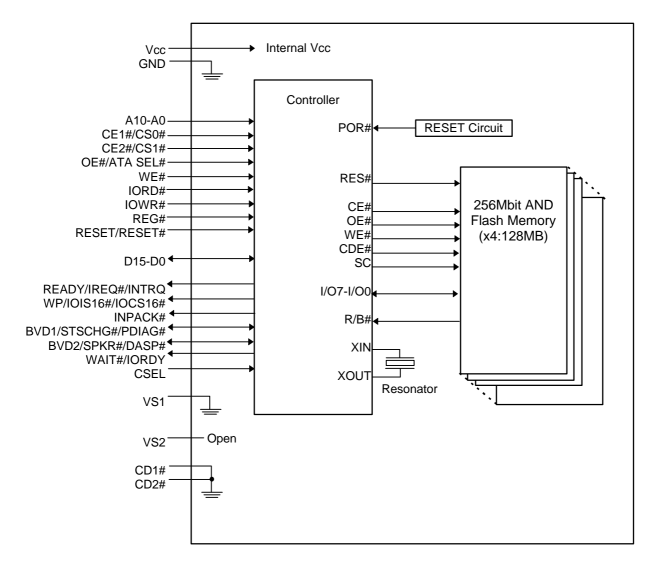


Signal Description(Continued)

Signal Description(Continued) Signal Name	I/O	Pin No.	Description
	-		
Attribute Memory Select[REG#]	I	44	When this signal is asserted, access is limited to
(PC Card Memory Mode)			Attribute Memory with OE#/WE# and I/O Space
Attribute Memory Select[REG#]			with IORD#/IOWR#.
(PC Card I/O Mode)			
Attribute Memory Select[REG#]			This input signal is not used for this mode and
(True IDE Interface)			should be connected to Vcc by the host.
Battery Voltage Detect[BVD2]	0	45	This output is driven to a high-level.
(PC Card Memory Mode)			
Audio Digital Waveform[SPKR#]			SPKR# is kept negated because this Card does not
(PC Card I/O Mode)			have digital audio output.
DASP#	I/O		This signal is the DISK Active/Slave Present signal
(True IDE Interface)			in the Master/Slave handshake protocol.
Card Reset[RESET]	I	41	By assertion of this signal, all registers of this Card
(PC Card Memory Mode)			are cleared. This signal should be kept to High-Z by
Card Reset[RESET]	1		the host for at least 1ms after Vcc applied.
(PC Card I/O Mode)			
Card Reset[RESET#]			This input pin is the active low hardware reset from
(True IDE Interface)			the host.
Wait[WAIT#]	0	42	This signal is asserted to delay completion of the
(PC card Memory Mode)	-		memory or I/O access cycle.
Wait[WAIT#]			
(PC card I/O Mode)			
IORDY			
(True IDE Interface)			
Input Port Acknowledge[INPACK#]	0	43	This signal is asserted when the Card is selected
(PC Card I/O Mode)	Ŭ	10	and can respond to an I/O Read cycle at the
			address on the address bus.
Input Port Acknowledge[INPACK#]			This signal is not used for this mode and should not
(True IDE Interface)			be connected at the host.
Battery Voltage Detect[BVD1]	0	46	This output is driven to a high-level.
(PC Card Memory Mode)	Ŭ	40	This output is driven to a high-level.
STSCHG#	1		This signal is asserted low to alert the host to
(PC Card I/O Mode)			changes in the status of Configuration Status
			Register in the Attribute Memory Space.
PDIAG#	I/O	1	
	1/0		This signal is the Pass Diagnostic signal in the
(True IDE Interface)	0	22.40	Master/Slave handshake protocol.
Voltage Sense[VS1, VS2]	0	33, 40	VS1 is grounded so that the Card CIS can be read
		20	at 3.3V and VS2 is N.C.
Cable Select[CSEL]	-	39	This signal is not used for this mode.
(PC Card Memory Mode)		4	
Cable Select[CSEL]	-		
(PC Card I/O Mode)	. .		
Cable Select[CSEL]	I		This signal is used to configure this Card as a
(True IDE Interface)			Master or a Slave. When this signal is grounded,
			this Card is configured as a Master. When this
			signal is Open, this Card is configured as a Slave.
Vcc	-	13, 38	5V or 3.3V power.
GND	-	1, 50	Ground.



BLOCK DIAGRAM





FUNCTION	TABLE									
Function	REG#	CE2#	CE1#	A0	OE#	WE#	IORD#	IOWR#	D15-D8	D7-D0
Attribute Me	mory Rea	d Functio	on							
Standby	X	Н	Н	Х	Х	Х	Х	Х	High-Z	High-Z
Byte Access	L	Н	L	L	L	Н	Н	Н	High-Z	Even Byte
	L	Н	L	Н	L	Н	н	Н	High-Z	Invalid
Word Access	L	L	L	Х	L	Н	Н	Н	Invalid	Even Byte
Odd Byte	L	L	Н	Х	L	Н	Н	Н	Invalid	High-Z
Attribute Me	mory Wri	te Functio	on						•	•
Standby	Х	Н	Н	Х	Х	Х	Х	Х	don't care	don't care
Byte Access	L	Н	L	L	Н	L	Н	Н	don't care	Even Byte
-	L	Н	L	Н	Н	L	Н	Н	don't care	don't care
Word Access	L	L	L	Х	Н	L	Н	Н	don't care	Even Byte
Odd Byte	L	L	Н	Х	Н	L	Н	Н	don't care	don't care
Common Me	mory Rea	ad Functio	on							
Standby	X	Н	Н	Х	Х	Х	Х	Х	High-Z	High-Z
Byte Access	Н	Н	L	L	L	Н	Н	Н	High-Z	Even Byte
-	Н	Н	L	Н	L	Н	Н	Н	High-Z	Odd Byte
Word Access	Н	L	L	Х	L	Н	Н	Н	Odd Byte	Even Byte
Odd Byte	Н	L	Н	Х	L	Н	Н	Н	Odd Byte	High-Z
Common Me	mory Wri	ite Functi	on							
Standby	Х	Н	Н	Х	Х	Х	Х	Х	don't care	don't care
Byte Access	Н	Н	L	L	Н	L	Н	Н	don't care	Even Byte
	Н	Н	L	Н	Н	L	Н	Н	don't care	Odd Byte
Word Access	Н	L	L	Х	Н	L	Н	Н	Odd Byte	Even Byte
Odd Byte	Н	L	Н	Х	Н	L	Н	Н	Odd Byte	don't care
I/O Read Fur	nction									
Standby	Х	Н	Н	Х	Х	Х	Х	Х	High-Z	High-Z
Byte Access	L	Н	L	L	Н	Н	L	Н	High-Z	Even Byte
	L	Н	L	Н	Н	Н	L	Н	High-Z	Odd Byte
Word Access	L	L	L	Х	Н	Н	L	Н	Odd Byte	Even Byte
Odd Byte	L	L	Н	Х	Н	Н	L	Н	Odd Byte	High-Z
I/O Write Fur	nction			-	-	-				-
Standby	Х	Н	Н	Х	Х	Х	Х	Х	don't care	don't care
Byte Access	L	Н	L	L	Н	Н	Н	L	don't care	Even Byte
	L	Н	L	Н	Н	Н	Н	L	don't care	Odd Byte
Word Access	L	L	L	Х	Н	Н	Н	L	Odd Byte	Even Byte
Odd Byte	L	L	Н	Х	Н	Н	Н	L	Odd Byte	don't care



Memo	ory m	appe	ed mo	ode(In	dex	=0)				
REG#	CE2#	CE1#	A10	A9-A4	A3	A2	A1	A0	Re	gister
									OE#="L"	WE#="L"
1	0	0	0	х	0	0	0	х	Data Register(D15-D0)	Data Register(D15-D0)
1	1	0	0	х	0	0	0	0	Data Register[Even, Odd](D7-D0)	Data Register[Even, Odd](D7-D0)
1	1	0	0	х	0	0	0	1	Error Register(D7-D0)	Feature Register(D7-D0)
1	0	1	0	х	0	0	0	х	Error Register(D15-D8)	Feature Register(D15-D8)
1	0	0	0	х	0	0	1	х	Sector Count Register(D7-D0)	Sector Count Register(D7-D0)
									Sector Number Register(D15-D8)	Sector Number Register(D15-D8)
1	1	0	0	х	0	0	1	0	Sector Count Register(D7-D0)	Sector Count Register(D7-D0)
1	1	0	0	х	0	0	1	1	Sector Number Register(D7-D0)	Sector Number Register(D7-D0)
1	0	1	0	х	0	0	1	х	Sector Number Register(D15-D8)	Sector Number Register(D15-D8)
1	0	0	0	х	0	1	0	х	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
									Cylinder High Register(D15-D8)	Cylinder High Register(D15-D8)
1	1	0	0	х	0	1	0	0	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
1	1	0	0	х	0	1	0	1	Cylinder High Register(D7-D0)	Cylinder High Register(D7-D0)
1	0	1	0	х	0	1	0	Х	Cylinder High Register(D15-D8)	Cylinder High Register(D15-D8)
1	0	0	0	х	0	1	1	х	Drive Head Register(D7-D0)	Drive Head Register(D7-D0)
									Status Register(D15-D8)	Command Register(D15-D8)
1	1	0	0	x	0	1	1	0		
1	1	0	0	x	0	1	1	1	Status Register(D7-D0)	Command Register(D7-D0)
1	0	1	0	x	0	1	1	Х	Status Register(D15-D8)	Command Register(D15-D8)
1	0	0	0	x	1	0	0	Х	Data Register(D15-D0)	Data Register(D15-D0)
1	1	0	0	х	1	0	0	0	Data Register[Even, Odd](D7-D0)	Data Register[Even, Odd](D7-D0)
1	1	0	0	х	1	0	0	1	Data Register[Odd](D7-D0)	Data Register[Odd](D7-D0)
1	0	1	0	х	1	0	0	Х	Data Register[Odd](D15-D8)	Data Register[Odd](D15-D8)
1	0	0	0	х	1	1	0	х	invalid(D7-D0)	invalid(D7-D0)
									Error Register(D15-D8)	Feature Register(D15-D8)
1	1	0	0	X	1	1	0	0	invalid	invalid
1	1	0	0	X	1	1	0	1	Error Register(D7-D0)	Feature Register(D7-D0)
1	0	1	0	X	1	1	0	Х	Error Register(D15-D8)	Feature Register(D15-D8)
1	0	0	0	х	1	1	1	х	Alt. Status Register(D7-D0)	Device Control Register(D7-D0)
									Drive Address Register(D15-D8)	invalid
1	1	0	0	x	1	1	1	-	0 Alt. Status Register(D7-D0) Device Control Register(D7-D0)	
1	1	0	0	X	1	1	1		1 Drive Address Register(D7-D0) invalid	
1	0	1	0	X	1	1	1	Х		
1	0	0	1	x	x	х	х	X	Data Register(D15-D0)	Data Register(D15-D0)
1	1	0	1	X	х	x	х	0	Data Register[Even, Odd](D7-D0)	Data Register[Even, Odd](D7-D0)
1	1	0	1	x	х	х	х	1	Data Register[Odd](D7-D0)	Data Register[Odd](D7-D0)
1	0	1	1	Х	Х	Х	Х	Х	Data Register[Odd](D15-D8)	Data Register[Odd](D15-D8)



	ious I/	<u>) мар(</u>	Index=1)					
REG#	CE2#	CE1#	A9-A4	A3	A2	A1	A0	Reg	jister
								IORD#="L"	IOWR#="L"
0	0	0	х	0	0	0	Х	Data Register(D15-D0)	Data Register(D15-D0)
0	1	0	х	0	0	0	0	Data Register[Even, Odd](D7-D0)	Data Register[Even, Odd](D7-D0)
0	1	0	х	0	0	0	1	Error Register(D7-D0)	Feature Register(D7-D0)
0	0	1	х	0	0	0	х	Error Register(D15-D8)	Feature Register(D15-D8)
0	0	0	х	0	0	1	1 0 Sector Count Register(D7-D0) Sector Count Register(D7-		Sector Count Register(D7-D0)
								Sector Number Register(D15-D8)	Sector Number Register(D15-D8)
0	1	0	х	0	0	1	0	Sector Count Register(D7-D0)	Sector Count Register(D7-D0)
0	1	0	х	0	0	1	1	Sector Number Register(D7-D0)	Sector Number Register(D7-D0)
0	0	1	х	0	0	1	х	Sector Number Register(D15-D8)	Sector Number Register(D15-D8)
0	0	0	х	0	1	0	0	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
								Cylinder High Register(D15-D8)	Cylinder High Register(D15-D8)
0	1	0	х	0	1	0	0	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
0	1	0	х	0	1	0	1	Cylinder High Register(D7-D0)	Cylinder High Register(D7-D0)
0	0	1	х	0	1	0	Х	Cylinder High Register(D15-D8)	Cylinder High Register(D15-D8)
0	0	0	Х	0	1	1			Drive Head Register(D7-D0)
								Status Register(D15-D8) Command Register(D15	
0	1	0	х	0	1	1	0	Drive Head Register(D7-D0)	Drive Head Register(D7-D0)
0	1	0	х	0	1	1	1	Status Register(D7-D0)	Command Register(D7-D0)
0	0	1	х	0	1	1	х	Status Register(D15-D8)	Command Register(D15-D8)
0	0	0	х	1	0	0	х	Data Register(D15-D0)	Data Register(D15-D0)
0	1	0	х	1	0	0	0	Data Register[Even, Odd](D7-D0)	Data Register[Even, Odd](D7-D0)
0	1	0	х	1	0	0	1	Data Register[Odd](D7-D0)	Data Register[Odd](D7-D0)
0	0	1	х	1	0	0	Х	Data Register[Odd](D15-D8)	Data Register[Odd](D15-D8)
0	0	0	х	1	1	0	0	invalid(D7-D0)	invalid(D7-D0)
								Error Register(D15-D8)	Feature Register(D15-D8)
0	1	0	х	1	1	0	0	invalid	invalid
0	1	0	х	1	1	0	1	Error Register(D7-D0)	Feature Register(D7-D0)
0	0	1	х	1	1	0	х		
0	0	0	х	1	1	1	0	Alt. Status Register(D7-D0) Device Control Register(D7-I	
								Drive Address Register(D15-D8)	invalid
0	1	0	х	1	1	1	0	Alt. Status Register(D7-D0)	Device Control Register(D7-D0)
0	1	0	х	1	1	1	1	Drive Address Register(D7-D0)	invalid
0	0	1	х	1	1	1	х	Drive Address Register(D15-D8)	invalid

Contiguous I/O Map(Index=1)



Prima	ry(Se	econo	dary) I/O(I	Inde	x=2	, 3)			
REG#	CE2#	CE1#	A9-A4	A3	A2	A1	A0	Re	gister
								IORD#="L"	IOWR#="L"
0	0	0	1Fh(17h)	0	0	0	х	Data Register(D15-D0)	Data Register(D15-D0)
0	1	0	1Fh(17h)	0	0	0	0	Data Register[Even, Odd](D7-D0)	Data Register[Even, Odd](D7-D0)
0	1	0	1Fh(17h)	0	0	0	1	Error Register(D7-D0)	Feature Register(D7-D0)
0	0	1	1Fh(17h)	0	0	0	х	Error Register(D15-D8)	Feature Register(D15-D8)
0	0	0	1Fh(17h)	0	0	1	0	Sector Count Register(D7-D0)	Sector Count Register(D7-D0)
								Sector Number Register(D15-D8)	Sector Number Register(D15-D8)
0	1	0	1Fh(17h)	0	0	1	0	Sector Count Register(D7-D0)	Sector Count Register(D7-D0)
0	1	0	1Fh(17h)	0	0	1	1	Sector Number Register(D7-D0)	Sector Number Register(D7-D0)
0	0	1	1Fh(17h)	0	0	1	х	Sector Number Register(D15-D8)	Sector Number Register(D15-D8)
0	0	0	1Fh(17h)	0	1	0	0	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
								Cylinder High Register(D15-D8)	Cylinder High Register(D15-D8)
0	1	0	1Fh(17h)	0	1	0	0	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
0	1	0	1Fh(17h)	0	1	0	1	Cylinder High Register(D7-D0)	Cylinder High Register(D7-D0)
0	0	1	1Fh(17h)	0	1	0	х	Cylinder High Register(D15-D8)	Cylinder High Register(D15-D8)
0	0	0	1Fh(17h)	0	1	1	0	Drive Head Register(D7-D0)	Drive Head Register(D7-D0)
								Status Register(D15-D8)	Command Register(D15-D8)
0	1	0	1Fh(17h)	0	1	1	0	Drive Head Register(D7-D0)	Drive Head Register(D7-D0)
0	1	0	1Fh(17h)	0	1	1	1	Status Register(D7-D0)	Command Register(D7-D0)
0	0	1	1Fh(17h)	0	1	1	х	Status Register(D15-D8)	Command Register(D15-D8)
0	0	0	3Fh(37h)	0	1	1	0	Alt. Status Register(D7-D0)	Device Control Register(D7-D0)
								Drive Address Register(D15-D8)	invalid
0	1	0	3Fh(37h)	0	1	1	0	Alt. Status Register(D7-D0)	Device Control Register(D7-D0)
0	1	0	3Fh(37h)	0	1	1	1	Drive Address Register(D7-D0) invalid	
0	0	1	3Fh(37h)	0	1	1	х	Drive Address Register(D15-D8)	invalid

True IDE Interface

CS1#	CS0#	A2-A0		Register
			IORD#="L"	IOWR#="L"
1	0	0h	Data Register(D15-D0)	Data Register(D15-D0)
1	0	1h	Error Register(D7-D0)	Feature Register(D7-D0)
1	0	2h	Sector Count Register(D7-D0)	Sector Count Register(D7-D0)
1	0	3h	Sector Number Register(D7-D0)	Sector Number Register(D7-D0)
1	0	4h	Cylinder Low Register(D7-D0)	Cylinder Low Register(D7-D0)
1	0	5h	Cylinder High Register(D7-D0)	Cylinder High Register(D7-D0)
1	0	6h	Drive Head Register(D7-D0)	Drive Head Register(D7-D0)
1	0	7h	Status Register(D7-D0)	Command Register(D7-D0)
0	1	6h	Alt. Status Register(D7-D0)	Device Control Register(D7-D0)
0	1	7h	Drive Address Register(D7-D0)	invalid



Configuration Register Specifications

Configuration Option Register

This register is used for the configuration of the card configuration status and for the issuing soft reset to the card.

D7	D6	D5	D4	D3	D2	D1	D0
SRESET	LevIREQ	Index					
NI	DAA			D ·			

Name	R/W	Description
SRESET	R/W	Setting this bit to "1", places the card in the reset state. When the host returns this bit to "0", the function shall enter the same unconfigured, reset state as the card does following a power-up and hardware reset.
LevIREQ	R/W	If this bit is set to "0", card generates pulse mode interrupt. If this bit is set to "1", card generates level mode interrupts.
Index	R/W	This bits is used for select operation mode of the card as follows. When Power on, Card Hard Reset and Soft reset, this data is "000000" for the purpose of Memory card interface recognition. Index: 0 -> Memory mapped 1 -> Contiguous I/O mapped 2 -> Primary I/O mapped 3 -> Secondary I/O mapped

Configuration and Status Register

This register is used for observing the card state.

D7	D6	D5	D4	D3	D2	D1	D0
Changed	SigChg	lois8	0	0	PwrDwn	Intr	0

Name	R/W	Description
Changed	R/O	This bit indicates that CREADY bit on the Pin Replacement register is set to "1". When Changed bit is set to "1", STSCHG# pin is held "L" if the SigChg bit is "1" and the card is configured for the I/O interface.
SigChg	R/W	This bit is set or reset by the host for enabling and disabling the status change signal(STSCHG# pin). When the card is configured I/O card interface and this bit is set to "1", STSCHG# pin is controlled by Changed bit. If this bit is set to "0", STSCHG# pin is kept "H".
lois8	R/W	This card is always configured for both 8-bit and 16-bit I/O, so this bit is ignored.
PwrDwn	R/W	When this bit is set to "1", the card enters Power Down mode. When this bit is reset to "0", the host is requesting the card to enter the active mode. RREADY bit on Pin Replacement Register becomes BUSY when this bit is changed. RREADY will not become Ready until the power state requested has been entered. This card automatically powers down when it is idle, and powers back up when it receives a command.
Intr	R/W	This bit represents the internal state of the interrupt request. This bit state is available whether I/O card interface has been configured or not. This signal remains True until the condition which caused the interrupt request has been serviced. If interrupts are disabled by the nIEN bit in the Device Control Register, this bit is a zero.

Pin Replacement Register

This register is used for providing the signal state of READY signal when the card configured I/O card interface.

D7	D6	D5	D4	D3	D2	D1	D0
0	0	CREADY	0	1	1	RREADY	0

Name	R/W	Description
CREADY	R/W	This bit is set to "1" when the RREADY bit changes state. This bit may also be written by the host.
RREADY	R/W	When read, this bit indicates READY pin states. When written, this bit acts as a mask for writing the CREADY bit.

Socket and Copy Register

This register is used for identification of the card from the other cards. Host can read and write this register. This register should be set by host before this card's Configuration Option register set.

D7	D6	D5	D4	D3	D2	D1	D0
0	Co	py Numb	ber		Socket	Number	

Name	R/W	Description
Copy Number	R/W	This bit indicates the drive number of the card for twin card configuration. And the host can select and drive one card by comparing the number in this field with the drive number of Drive Head Register. In the way, the host can perform the card's master/slave organization.
Socket Number	R/W	This field indicates to the card that it is located in the n'th socket.



CIS Information

CIS informatoins are defined as follows.

Offset	Data	7 6	5	4	3	2	1		0	Description		
0000h	01h			CISTP	L_DEVICI					Common Memory device information		
0002h	03h			LINK					Link to next tuple			
0004h	D9h	Devi	се Туре	WPS		Device S	peed	d	Device Type=Dh : Function specific WPS=1 : No WPS Device Speed=1 : 250ns			
0006h	01h		1x			2K				2kBytes of address space		
0008h	FFh		Ma	rks end of								
000Ah	1Ch			CISTPL_	DEVICE_	00				Other Conditions Device information		
000Ch	05h			TPI	LINK					Link to next tuple		
000Eh	02h	EXT	Res	served		١	/cc	N	/WAIT	EXT=0, Vcc=5.0V, Wait is not used.		
0010h	DFh	Devi	се Туре		WPS		Device S	peed	b	Device Type=Dh : Function specific WPS=1 : No WPS Device Speed=250ns		
0012h	01h		1x				2K			2kbytes of address space		
0014h	FFh		Marks en	d of Other			e Info					
0016h	1Ch			CISTPL_	DEVICE_	00				Other Conditions Device information		
0018h	04h				_LINK					Link to next tuple		
001Ah	02h	EXT	Res	served		١	/cc	N	/WAIT	EXT=0, Vcc=3.3V, Wait is not used.		
001Ch	D9h	Devi	се Туре		WPS		Device S	peed	d	Device Type=Dh : Function specific WPS=1 : No WPS Device Speed=250ns		
001Eh	01h		1x				2K			2kbytes of address space		
0020h	FFh		Marks en	d of Other	Condition	s Device	e Info					
0022h	18h			CISTPL	_JEDEC_	С				JEDEC Identifier Tuples		
0024h	02h			TPI	_LINK					Link to next tuple		
0026h	DFh		JEDEC i	dentifier fo	r first devi	ce info e	entry.			PC Card ATA		
0028h	01h			ifiers for re						with no Vpp require for any operation		
002Ah	20h									Manufacturer Identification Tuple		
002Ch	04h				LINK					Link to next tuple		
002Eh	1Ch		P	C Card ma		. code				001Ch		
0030h	00h											
0032h	01h			manufactu	rer information					0001h		
0034h	00h				ermomation							
0036h	15h			CISTPI	VERS_1					Level 1 Version / Product Information		
0038h	1Ch				LINK	-				Link to next tuple		
003Ah	04h				1_MAJOF	2				PCMCIA2.0 / JEIDA4.1		
003Ch	01h				1_MINOF					PCMCIA2.0 / JEIDA4.1		
003Eh	4Dh				V1_INFO					M		
0040h	49h			==								
0040h	54h									Т		
0042h	53h									S		
0044h	55h									U		
0048h	42h									В		
0040h	49h											
004An	53h									S		
004Ch	48h									S H		
004En	4011 49h											
0050h	490 00h									'		
										A		
0054h	41h									A T		
0056h	54h											
0058h	41h									A		
005Ah	20h											
005Ch	43h									C		
005Eh	41h									A		
0060h	52h									R		
0062h	44h									D		
0064h	00h											



CIS Inf	ormati	ion(Coi	ntinued	d)							
Offset	Data	7	6	5	4	3	2	1	()	Description
0066h	30h										3
0068h	2Eh										
006Ah	31h										1
006Ch	31h										1
006Eh	00h										
0070h	FFh	1									Marks end of chain.
0072h	21h				CISTPI	FUNCI	D				Function Identification Tuple
0074h	02h	1			TPL	_LINK					Link to next tuple
0076h	04h				Card Fu	nction Co	de				PC Card ATA(Fixed Disk)
0078h	01h			Rese	erved			ROM	PO	ST	ROM=0 : No BIOS ROM
											POST=1: Configure card at power on
007Ah	22h					L_FUNCI	Ξ				Function Extension Tuple
007Ch	02h					_LINK					Link to next tuple
007Eh	01h			Disk Fu		ktension 7		е			Disk Interface Type
0080h	01h					erface Ty					PC Card ATA Interface
0082h	22h					L_FUNCI	=				Function Extension Tuple
0084h	03h			<u> </u>		_LINK					Link to next tuple
0086h	02h		DC	Disk Fu		ktension T		e			Basic PC Card ATA Interface tuple
0088h	04h		RFU		D	U	S		V		V=0 : No Vpp Required
											S=1 : Silicon U=0 : ID Drive Mfg/SN not Unique
											D=0 : Single Drive on Card
008Ah	0Fh	RFU	I	E	N	P3	P2	P1	P	0	P0=1 : Sleep Mode Supported
000/11	0111	i i i i					12		'	0	P1=1 : Standby Mode Supported
											P2=1 : Idle Mode Supported
											P3=1 : Drive Auto Power Control
											N=0 : No Configs exclude I/O port
											3F7H/377H
											E=0 : Index bit is not emulated
											I=0 : IOIS16# use is Unspecified on
00000	4 4 4						-				Twin Card Configurations
008Ch 008Eh	1Ah 05h					PL_CONF	•				Configuration Tuple Link to next tuple
008En	05n 01h		FS	1		LINK RMS			RAS		RFS=0 : No Reserved Field
009011	UIII		-3		Г				RA3		RMS=0 : 1 Byte Register Mask
											RAS=1 : 2 Byte Config Base Address
0092h	03h				TPC	C_LAST					Last Index = 3
0094h	00h					RADR (Is	b)				Configuration Registers are located
0096h	02h	1				RADR (ms					at 200H in Reg Space
0098h	0Fh	RFU	RFU	RFU	E	S	P	С			First 4 Configuration Registers present
009Ah	1Bh			CIS	TPL_CF	TABLE_E	NTRY				Configuration Table Entry Tuple
009Ch	08h				TPL	_LINK					Link to next tuple
009Eh	C0h	I	D			Configu	ration Ind	ex			Interface Byte Follows, Default Entry,
					1	1					Configuration Index = 0
00A0h	40h	W	R	Р	В		Interfa	асе Туре			Mem Interface; Bvd's and wProt not
											used; Ready active and Wait not used
			· · ·				-	1			for memory cycles.
00A2h	A1h	M	M		IR	10	T		P		Has Vcc, Mem Space and Misc Info
00A4h	01h	R	DI	PI Mon	AI	SI	HV	LV Expond	N N	V	Nominal Voltage Only Follows
00A6h	55h	Х			tissa th in 256	hutos n=	l	Expone	:11L		Vcc Nominal is 5 Volts
00A8h	08h					bytes pag					Length of Mem Space is 2 KB
00AAh 00ACh	00h 21h	x	RFU	P	n in 256 i RO	bytes pag A		Т			Starts at 0 on card Power Down, Twin Card supported.
00ACh 00AEh	2 m 1Bh	^				TABLE_E		I			Configuration Table Entry Tuple
00AEn 00B0h	05h			00		LINK					Link to next tuple
00B0h	00h		Р		١٣L		ration Ind	2V			No Interface Byte, Non Default Entry,
UUDZII	0011		I D Configuration Index								Configuration Index = 0
00B4h	01h	М	M	IS	IR	IO	Т		Р		Has Vcc Info
00B4h	01h	R	DI	PI	AI	SI	HV	LV	N	V	Nominal Voltage Only Follows
00B8h	B5h	X			tissa			Expone		-	Vcc Nominal is 3.3 Volts
00BAh	1Eh		1	man		ension	1				
000/11											1



CIS Information(Continued)

Offset	Data	7	6	5	4	3	2	1	0	Description
00BCh	1Bh	/	U	-		TABLE E			U	Configuration Table Entry Tuple
00BCh 00BEh	0Ah			015		_LINK	INTRY			
		1			IPL		rotion In-I	<u></u>		Link to next tuple
00C0h	C1h	-	D			Contigui	ration Ind			Interface Byte Follows, Default Entry, Configuration Index = 1
00C2h	41h	W	R	Р	В		Interfa	асе Туре		I/O Interface; Bvd's and wProt not used;
										Ready active and Wait not used for memory cycles.
00C4h	99h	М	M	S	IR	IO	O T P			Has Vcc, I/O, IRQ and Misc Info
00C6h	01h	R	DI	PI	AI	SI	HV	LV	NV	Nominal Voltage Only Follows
00C8h	55h	X			tissa	0.		Expone		Vcc Nominal is 5 Volts
00CAh	64h	R	S	E			O AddrLi			I/O : Range=0, Bus16=1, Bus8=1,
										IO AddrLines=4
00CCh	F0h	S	Р	L	M		1	or Mask		Share=1, Pulse=1, Level=1, Mask=1
00CEh	FFh	IRQ7	IRQ6	IRQ5	IRQ4	IRQ3	IRQ2	IRQ1	IRQ0	IRQ Level to be routed 0 - 15
00D0h	FFh	IRQ1 5	IRQ1 4	IRQ1 3	IRQ1 2	IRQ1	IRQ1 0	IRQ9	IRQ8	recommended.
00D2h	21h	Х	RFU	Р	RO	A		T		Power Down, Twin Card supported.
00D4h	1Bh			CIS	TPL_CF	TABLE_E	NTRY			Configuration Table Entry Tuple
00D6h	05h					_LINK				Link to next tuple
00D8h	01h	I	D			Configu	ration Ind	ex		No Interface Byte, Non Default Entry, Configuration Index = 1
00DAh	01h	М	М	S	IR	IO	Т		Р	Has Vcc Info
00DCh	01h	R	DI	PI	AI	SI	HV	LV	NV	Nominal Voltage Only Follows
00DEh	B5h	Х		Man	tissa			Expone	nt	Vcc Nominal is 3.3 Volts
00E0h	1Eh					ension				
00E2h	1Bh			CIS		TABLE_E	NTRY			Configuration Table Entry Tuple
00E4h	0Fh				TPL	LINK				Link to next tuple
00E6h	C2h	I	D			Configu	ration Ind	ex		Interface Byte Follows, Default Entry, Configuration Index = 2
00E8h	41h	W	R	Р	В		Interfa	асе Туре		I/O Interface; Bvd's and wProt not used;
										Ready active and Wait not used for
				-				1	_	memory cycles.
00EAh	99h	M	M		IR	10	T		P	Has Vcc, I/O, IRQ and Misc Info
00ECh	01h	R	DI	PI	AI	SI	HV	LV	NV	Nominal Voltage Only Follows
00EEh	55h EAh	X R	S	E	tissa		0 444	Expone	nt	Vcc Nominal is 5 Volts
00F0h	EAN	ĸ	5	E			O AddrLi	nes		I/O : Range=1, Bus16=1, Bus8=1, IO AddrLines=10
00F2h	61h	L	.S	A	S		NF	langes		Number of Address Ranges = 2
										Address Size = 2
00F4h	F0h			Eiro		e Address				Length Size = 1 First I/O Base Address = 1F0h
00F4h 00F6h	01h					e Address e Address				
00F8h	07h					ength min				First I/O Range is 8 Byte Length
00FAh	F6h					se Addre				Second I/O Base Address = 3F6h
00FCh	03h					se Addre				
00FEh	00h					Length m	. ,			Second I/O Range is 2 Byte Length
0100h	EEh	S	Р	L	M			Level		Share=1, Pulse=1, Level=1, Mask=0,
										IRQ14 is recommended.
0102h	21h	Х	RFU	Р	RO	A		Т		Power Down, Twin Card supported.
0104h	1Bh			CIS		TABLE_E	NTRY			Configuration Table Entry Tuple
0106h	05h		-		TPL	LINK				Link to next tuple
0108h	02h		D				ration Ind	ex		No Interface Byte, Non Default Entry, Configuration Index = 2
010Ah	01h	М	M		IR	IO	Т		Р	Has Vcc Info
010Ch	01h	R	DI	PI	AI	SI	HV	LV	NV	Nominal Voltage Only Follows
010Eh	B5h	Х		Man	tissa			Expone	nt	Vcc Nominal is 3.3 Volts
0110h	1Eh				Ext	ension				



Offset	Data	7	ntinueo	5	4	3	2	1	0	Description
0112h	1Bh	1	0	, v		TABLE E	_		0	
0112n 0114h	0Fh			015		<u>IABLE_E</u> . LINK		Configuration Table Entry Tuple		
011411 0116h	C3h		D		IFL		ation Ind			Interface Byte Follows, Default Entry,
011011	031					Coningui	allori inu			Configuration Index = 3
0118h	41h	W	R	Р	В		Interf	асе Туре		I/O Interface; Bvd's and wProt not used;
										Ready active and Wait not used for
										memory cycles.
011Ah	99h	М	M	-	IR	10	Т		Р	Has Vcc, I/O, IRQ and Misc Info
011Ch	01h	R	DI	PI	AI	SI	HV	LV	NV	Nominal Voltage Only Follows
011Eh	55h	Х		Man	tissa			Expone	nt	Vcc Nominal is 5 Volts
0120h	EAh	R	S	E		I	O AddrL	ines		I/O : Range=1, Bus16=1, Bus8=1,
										IO AddrLines=10
0122h	61h	L	S	A	S		N F	Ranges		Number of Address Ranges = 2
										Address Size = 2
										Length Size = 1
0124h	70h					e Address	· /			First I/O Base Address = 170h
0126h	01h					e Address	· /			
0128h	07h					ength min				First I/O Range is 8 Byte Length
012Ah	76h					se Addre	(- /			Second I/O Base Address = 376h
012Ch	03h			Secor	nd I/O Ba	se Addre	ss (MSB)			
012Eh	01h			Se	1	Length m				Second I/O Range is 2 Byte Length
0130h	EEh	S	P	L	M		IRC	ຊ Level		Share=1, Pulse=1, Level=1, Mask=0,
										IRQ14 is recommended.
0132h	21h	Х	RFU	Р	RO	A		Т		Power Down, Twin Card supported.
0134h	1Bh			CIS		TABLE_E	NTRY			Configuration Table Entry Tuple
0136h	05h				TPL	_LINK				Link to next tuple
0138h	03h	I	D			Configu	ation Ind	lex		No Interface Byte, Non Default Entry,
										Configuration Index = 3
013Ah	01h	М	M	-	IR	10	Т		Р	Has Vcc Info
013Ch	01h	R	DI	PI	AI	SI	HV	LV	NV	Nominal Voltage Only Follows
013Eh	B5h	Х		Man	tissa			Expone	nt	Vcc Nominal is 3.3 Volts
0140h	1Eh				Ext	ension				
0142h	14h				CISTPL	_NO_LIN	IK			No Link Tuple
0144h	00h				TPL	LINK				Link to next tuple
0146h	FFh				CIST	PL_END				End of List Tuple



ATA Register Specifications

Data Register

This register is a 16 bit register which is used to transfer data blocks between the card data buffer and the host. Data may be transferred by either a series of word accesses to the Data register or a series of byte accesses to the Data register.

D15	D14	D13	D12	D11	D10	D9	D8				
Data Word											
Odd Data Byte											
D7	D6	D5	D4	D3	D2	D1	D0				

Data Byte

Error Register

This register contains additional information about the source of an error which has occurred in processing of the preceding command. This register should be checked by the host when ERR bit in the Status register is set. The Error register is a read only register.

D7	D6	D5	D4	D3	D2	D1	D0
BBK	UNC	0	IDNF	0	ABRT	0	AMNF

Field	function
BBK	This bit is set when a Bad Block is detected in requested ID field. Host can not read/write on data area that is marked as a Bad Block.
UNC	This bit is set when Uncorrectable error is occurred at reading the card.
IDNF	The requested sector ID is in error or cannot be found.
ABRT	This bit is set if the command has been aborted because of the card status condition. (Not ready, Write fault, etc.) or when an invalid command has been issued.
AMNF	This bit is set in case of a general error.

Feature Register

This register is written by the host to provide command specific information to the drive regarding features of the drive which the host wish to utilize. The Feature register is a write only register.

D7	D6	D5	D4	D3	D2	D1	D0
			Feature	e byte			

Sector Count Register

This register is written by the host with the number of sectors or blocks to be processed in the subsequent command. After the command is complete, the host may read this register to obtain the count of sectors left unprocessed by the command.

D7	D6	D5	D4	D3	D2	D1	D0
			Sector	Count			

Sector Number Register

This register is written by the host with the starting sector number to be used in the subsequent Cylinder-Head-Sector command. After the command is complete, the host may read the final sector number from this register. When logical block addressing is used, this register is written by the host with bit7 to 0 of the starting logical block number and contains bit7 to 0 of the final logical block number after the command is complete.

D7	D6	D5	D4	D3	D2	D1	D0		
Sector Number									
	Logical B	Block Nur	mber bits	A07-A00	(LBA Add	lressing)			

Cylinder Low Register

This register is written by the host with the low-order byte of the starting cylinder address to be used in the subsequent Cylinder-Head-Sector command. After the command is complete, the host may read the low-order byte of the final cylinder number from this register. When logical block addressing is used, this register is written by the host with bits15 to 8 of the starting logical block number and contains bits15 to 8 of the final logical block number after the command complete.

D7	D6	D5	D4	D3	D2	D1	D0	
Cylinder Low Byte								
	Logical I	Block Nu	mber bits	A15-A08	(LBA Add	Iressing)		

Cylinder High Register

This register is written by the host with the high-order byte of the starting cylinder address to be used in the subsequent Cylinder-Head-Sector command. After the command is complete, the host may read the high-order byte of the final cylinder number from this register. When logical block addressing is used, this register is written by the host with bits 23 to 16 of the starting logical block number and contains bits23 to 16 of the final logical block number after the command is complete.

D7	D6	D5	D4	D3	D2	D1	D0		
Cylinder High Byte									
	Logical E	Block Nur	mber bits	A23-A16	(LBA Add	Iressing)			



Drive/Head Register

The Drive/Head register is used to specify the selected drive of a pair of drives sharing a set of registers.

D7	D6	D5	D4	D3	D2	D1	D0
Х	LBA	Х	DRV	HS3	HS2	HS1	HS0
				LBA27	LBA26	LBA25	LBA24

Field	function
Х	Undefined . "0" or "1".
LBA	This bit is "0" for CHS addressing and "1" for Logical Block addressing.
DRV	This bit is number of the drive which the host has selected. When DRV is cleared, Drive0 is selected. When DRV is set, Drive1 is selected. The card is selected to be Drive0 or to be Drive1 using the "Copy" field of the PC Card Socket Copy Register.
HS3-0 LBA27-24	HS3-0 of the head number in CHS addressing or LBA27-24 of the Logical Block Number in LBA addressing.

Status and Alternate Status Registers

The Status register and the Alternate Status register return the card status when read by the host. Reading the Status register clears a pending interrupt request while reading the Alternate Status register does not. The Status register and the Alternate Status register are read only registers.

D7	D6	D5	D4	D3	D2	D1	D0
BSY	DRDY	DWF	DSC	DRQ	CORR	IDX	ERR

Field	function
BSY	This bit is set when the card internal operation is executing. When this bit is set to "1", other bits in this register are invalid.
DRDY	DRDY indicates whether the card is capable of performing card operations.
DWF	This bit, if set, indicates a write fault has occurred.
DSC	This bit is set when the drive seek complete.
DRQ	This bit is set when the information can be transferred between the host and Data register.
CORR	This bit is set when a correctable data error has been occurred and the data has been corrected.
IDX	This bit is always set to "0".
ERR	This bit is set when the previous command has ended in some type of error. The error information is set in the other Status register bits or Error register. This bit is cleared by the next command.

Command Register

The Command register contains the command code being sent to the device. Command execution begins immediately after this register is written. The Command register is a write only register.

D7	D6	D5	D4	D3	D2	D1	D0
			Comn	nand			

Device Control Register

This register is used to control the card interrupt request and to issue a soft reset to the card. The Device Control register is a write only register.

D7	D6	D5	D4	D3	D2	D1	D0
Х	Х	Х	Х	1	SRST	nIEN	0

Field	function
Х	don't care.
1	This bit is set to "1".
SRST	This bit is set to "1" in order to force the card to perform a Command Block Reset operation. This does not change the Card Configuration registers as a Hardware Reset does. The card remains in Reset until this bit is reset to "0".
nIEN	This bit is used for enabling IREQ#. When this bit is set to "0", IREQ# is enabled. When this bit is set to "1", IREQ# is disabled.
0	This bit is set to "0".

Drive Address Register

This register is provided for compatibility with the AT disk drive interface.

D7	D6	D5	D4	D3	D2	D1	D0
Х	nWT G		nHS	63-0		nDS1	nDS0

Field	function
Х	This bit is unknown.
nWTG	This bit is set to "0" when a Flash write operation is in progress, otherwise it is set to "1".
nHS3-0	These bits is the negative value of Head Select bits in Drive/Head register.
nDS1	This bit is set to "0" when Slave drive is active and selected.
nDS0	This bit is set to "0" when Master drive is active and selected.



ATA Command Specifications

This table summarizes the ATA command set with the paragraphs. Following shows the support commands and command codes which are written in command registers.

Command	Code	FR	SC	SN	CY	DR	HD
Check Power Mode	98h, E5h					у	
Execute Drive Diagnostic	90h					у	
Erase Sector(s)	C0h		у	у	у	у	у
Format Track	50h		у		у	у	У
Identify Drive	ECh					у	
Idle	97h, E3h		у			у	
Idle Immediate	95h, E1h					у	
Initialize Drive Parameters	91h		у			у	у
Read Buffer	E4h					у	
Read Long Sector	22h, 23h			У	у	у	У
Read Multiple	C4h		у	у	у	у	у
Read Sector(s)	20h, 21h		у	у	у	у	У
Read Verify Sector(s)	40h, 41h		у	у	у	у	У
Recalibrate	1xh					у	
Request Sense	03h					у	
Seek	7xh			у	у	у	У
Set Features	EFh	у	у			у	
Set Multiple mode	C6h		у			у	
Set Sleep Mode	99h, E6h					у	
Standby	96h, E2h					у	
Standby Immediate	94h, E0h					у	
Translate Sector	87h		у	у	у	у	У
Wear Level	F5h					у	
Write Buffer	E8h					у	
Write Long Sector	32h, 33h			У	у	у	у
Write Multiple	C5h		у	У	у	у	у
Write Multiple without Erase	CDh		у	У	у	у	у
Write Sector(s)	30h, 31h		у	У	у	у	у
Write Sector without Erase	38h		у	У	у	у	у
Write Verify	3Ch		у	У	у	у	у
FR : Feature Register, SN : Sector Number Register, DR Drive bit of Drive/Head Regist	ter,	CY : C	ylinder L		ster, Register Head Re		



Check Power Mode(98h, E5h)

This command checks the power mode.

Execute Drive Diagnostic(90h)

This command performs the internal diagnostic tests implemented by the card.

Erase Sector(s)(C0h)

This command is used to pre-erase and condition data sectors in advance of a Write without Erase or Write Multiple without Erase command.

Format Track(50h)

This command writes the desired head and cylinder of the selected drive with a FFh pattern.

Identify Drive(ECh)

This command enables the host to receive parameter information from the card. (Refer to the Identify Drive Information table.)

Idle(97h, E3h)

This command causes the card to set BSY, enter the Idle mode, clear BSY and generate an interrupt. If the sector count is non-zero, the automatic power down mode is enabled. If the sector count is zero, the automatic power down mode is disabled.

Idle Immediate(95h, E1h)

This command causes the card to set BSY, enter the idle mode, clear BSY and generate an interrupt.

Initialize Drive Parameters(91h)

This command allows the host to alter the number of sectors per track and the number of heads per cylinder.

Read Buffer(E4h)

This command enables the host to read the current contents of the card's sector buffer.

Read Long Sector(22h, 23h)

This command is similar to the Read Sector(s) command except the contents of the Sector Count register are ignored and only one sector is read. The 512 data bytes and 4 ECC bytes are read into the buffer(with no ECC correction) and then transferred to the host.

Read Multiple(C4h)

This command performs similarly to the Read Sector(s) command. Interrupt are not generated on each sector, but on the transfer of a block which contains the number of sectors defined by a Set Multiple command.

Read Sector(s)(20h, 21h)

This command transfers data from the card to the host. Data transfer starts at the sector specified by the Cylinder, Head, and Sector Number registers, and proceeds for the number of sectors specified in the Sector Count register.

Read Verify Sector(s)(40h, 41h)

This command is identical to the Read Sector(s) command, except that DRQ is not asserted, and no data is transferred to the host.

Recalibrate(1xh)

Although this command is supported for backward compatibility, it has no actual function. The card will always return good status at the completion of this command.

Request Sense(03h)

This command requests extended error information for the previous command.

Seek(7xh)

This command is supported for backward compatibility. Although this command has no actual function, it does perform a range check of valid track, and posts an IDNF error if the Head or Cylinder specified are out of bounds.

Set Features(EFh)

This command is used by the host to establish or select certain features.

Set Multiple Mode(C6h)

This command enables the card to perform Read and Write Multiple operations and establishes the block count for these commands. This card supports 1 sector block size.

Set Sleep Mode(99h, E6h)

This command causes the card to set BSY, enter the Sleep mode, clear BSY and generate an interrupt.



Standby(96h, E2h)

This command causes the card to set BSY, enter the Standby mode, clear BSY and generate an interrupt.

Standby Immediate(94h, E0h)

This command causes the card to set BSY, enter the Standby mode, clear BSY and generate an interrupt.

Translate Sector(87h)

This command allows the host to know the number of times an user sector has been erased and programmed. This card doesn't support the Hot Count value.

Wear Leveling(F5h)

Although this command is supported for backward compatibility, it has no actual function. The card will always return good status at the completion of this command.

Write Buffer(E8h)

This command enables the host to overwrite contents of the card's sector buffer with any data pattern desired. This command has the same protocol as the Write Sector(s) command and transfers 512 bytes.

Write Long Sector(32h, 33h)

This command is similar to the Write Sector(s) except the contents of the Sector Count register are ignored and only one sector is written. The 512 data bytes and 4 ECC bytes are transferred from the host and then written from the buffer to the flash.

Write Multiple(C5h)

This command is similar to the Write Sector(s) command. Interrupts are not presented on each sector, but on the transfer of a block which contains the number of sectors defined by Set Multiple command.

Write Multiple without Erase(CDh)

This command is similar to the Write Multiple command. The sectors should be pre-erased with the Erase Sector command before this command is issued. If the sector is not pre-erased, Write Multiple command operation will occur.

Write Sector(s)(30h, 31h)

This command transfers data from the host to the card. Data transfer starts at the sector specified by the Cylinder, Head, and Sector Number registers, and proceeds for the number of sectors specified in the Sector Count register.

Write Sector without Erase(CDh)

This command is similar to the Write Sector(s) command. The sectors should be pre-erased with the Erase Sector command before this command is issued. If the sector is not pre-erased, Write Sector command operation will occur.

Write Verify(3Ch)

This command is similar to the Write Sector(s) command, except each sector is verified immediately after being written.



Identify Drive Information

Word Address	Data			Description
0	848Ah	Gener	al config	guration bit-significant information
		15	1	Non-rotating disk drive
		14	0	Format speed tolerance gap not required
		13	0	Track offset option not available
		12	0	Data strobe offset option not available
		11	0	Rotational speed tolerance is < 0.5%
		10	1	Disk transfer rate > 10Mbs
		9	0	10Mbs <= Disk transfer rate > 5Mbs
		8	0	Disk transfer rate <= 5Mbs
		7	1	Removable cartridge drive
		6	0	Not a fixed drive
		5	0	Spindle motor control option not implemented
		4	0	Head switch time > 15us
		3	1	Not MFM encoded
		2	0	Not soft sectored
		1	1	Hard sectored
		0	0	Reserved
1	xxxxh	Numbe	er of Cy	linders
2	0000h	Reserv	/ed	
3	000xh	Numbe	er of He	ads
4	0000h			formatted bytes per track
5	0200h	Numbe	er of un	formatted bytes per sector
6	0020h	Numbe	er of se	ctors per track
7-8	xxxxh, xxxxh	Numb	er of se	ctors per card (word 7 = MSW, word 8 = LSW)
9	0000h	Reserv		
10-19	2020h	Reserv		
20	0001h			ingle ported, single-sector, w/o read cache
21	0001h			512 byte increments
22	0004h		-	sed on Read and Write Long command
23-26	xxxxh			sion, 8 ASCII characters
27-46	xxxxh			r, 40 ASCII characters.
47	0001h			ck Count=1 for Read/write Multiple commands
48	0000h			m doubleword I/O
49	0200h			BA supported, DMA not supported
50	0000h	Reserv		
51	0200h			cle timing mode 2
52	0000h			not supported
53	0001h			are valid
54	xxxxh			Irrent Cylinders
55	xxxxh			Irrent Heads
56	xxxxh			Irrent Sectors per Track
57	xxxxh			urrent Capacity in Sectors
58	xxxxh			Current Capacity in Sectors
59	010xh			g for Block Count for R/W Multiple commands
60	xxxxh	1		tal number of user addressable LBA mode
61	xxxxh	_		otal number of user addressable LBA mode
62-255	0000h	Reserv	/ed	



ABSOLUTE MAXIMUM RATINGS

ADOOLOI				
Symbol	Parameter	Conditions	Ratings	Unit
Vcc	Supply voltage		-0.3~6.2	V
Vi	Input voltage	With respect to GND	-0.3~V _{CC} +0.3	V
Vo	Output voltage		-0.3~V _{CC} +0.3	V
Pd	Power dissipation	T _a = 25 °C	1.2	W
T _{opr}	Operating temperature		0~60	°C
T _{stg}	Storage temperature		-10~80	°C

RECOMMENDED OPERATING CONDITIONS

			Limits		
Symbol	Parameter	Min.	Тур.	Max.	Unit
V _{CC} (5V)	V _{cc} Supply voltage	4.5	5.0	5.5	V
V _{CC} (3.3V)	V _{CC} Supply voltage	3.135	3.3	3.465	V
GND	System ground		0		V
VIH	High input voltage	0.7V _{CC}		V _{CC}	V
VIL	Low input voltage	0		0.8	V

DC ELECTRICAL CHARACTERISTICS (Ta=0~60°C, VCC=5V±10% or VCC=3.3V±5%, unless otherwise noted)

						Lin	nits			
Symbol	Parameter	Test Condit	ion	Min	Min.		/p.	Ma	х.	Uni
				3.135V	4.5V	3.3V	5.0V	3.465V	5.5V	t
V _{он}	High output voltage	I _{OH} =2.5mA (3.135V) 4mA (4.5V)	READY, INPACK#, BVD1, BVD2	0.8V	сс			-		V
		I _{OH} =5mA (3.135V) 8mA (4.5V)	the other outputs							
Vol	Low output voltage	I _{DL} =-2.5mA (3.135V) -4mA (4.5V)	READY, INPACK#, BVD1, BVD2	-				0.	4	V
		I _{OL} =-5mA (3.135V) -8mA (4.5V)	the other outputs							
l _{oz}	Output current in off state	CE1# = CE2# = V _{IH}	D15-D0	-				±1	0	μA
I _{CCR}	Active supply current (Read)	Output open						75	100	mA
I _{CCW}	Active supply current (Write)							75	100	mA
I _{CCS}	Standby current (auto power down)	CE1# = CE2# = Vcc, D15-D0 = GND, RESET= GND(PC card = Vcc (True IDI other inputs = Vcc or G	E mode),			600	800	1000	1500	μΑ



						Limits			
Symbol	Parameter	Test 0	Condition	Mi	n.	Тур.	Ma	x.	Uni t
				3.135V	4.5V		3.465V	5.5V	
IIH	High input current	V _{IN} =V _{CC}		-1	0		+1	0	
I _{IL}	Low input current	V _{IN} =GND PC card mode	CE1#,CE2#, OE#,WE#, REG#, IORD#,IOWR# RESET	-10	-30		-40	-100	
			A10-A0, D15-D0, CSEL	-1	0		+1	0	μA
		V _{IN} =GND	CE1#,CE2#, IORD#,IOWR#, A10-A0, D15-D0	-1	0		+1	0	
		IDE mode	OE#,WE#, REG#, BVD1,BVD2, RESET	-10	-30		-40	-100	
			CSEL	-10	-10		-20	-50	1

DC ELECTRICAL CHARACTERISTICS(Continued)

CAPACITANCE

				Limits		
Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
С	Input capacitance	VI=GND, VI=25mVrms, f=1 MHz, Ta=25°C			45	pF
Со	Output capacitance	Vo=GND, Vo=25mVrms, f=1 MHz, Ta=25°C			45	

Note : These parameters are not 100% tested.



AC ELECTRICAL CHARACTERISTICS

MEMORY TIMING

Read Cycle[Attribute and Common]

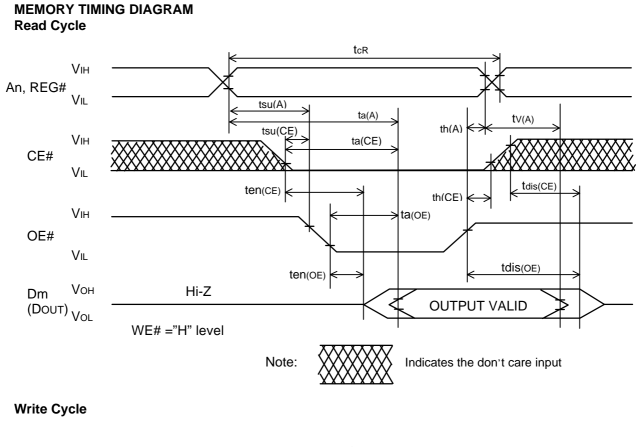
(Ta=0~60°C, VCC=5V±10% or VCC=3.3V±5% unless otherwise noted)

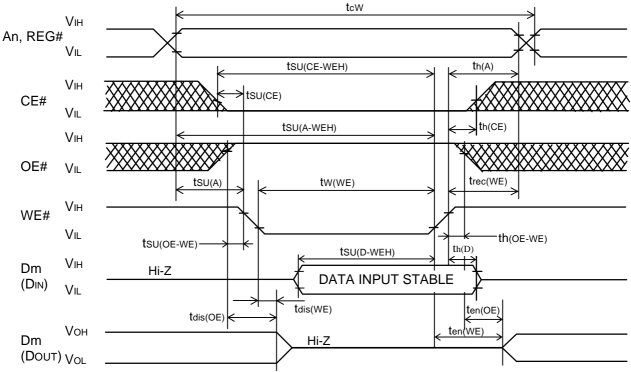
			Limits		
Symbol	Parameter	Min.	Тур.	Max.	Unit
tcR	Read cycle time	250			ns
ta(A)	Address access time			250	ns
ta(CE)	Card enable access time			250	ns
tsu(A)	Address setup time	30			ns
th(A)	Address hold time	20			ns
tsu(CE)	CE setup time	0			ns
th(CE)	CE hold time	20			ns
ta(OE)	Output enable access time			125	ns
tdis(CE)	Output disable time (from CE)			100	ns
tdis(OE)	Output disable time (from OE)			100	ns
ten(CE)	Output enable time (from CE)	5			ns
ten(OE)	Output enable time (from OE)	5			ns
tV(A)	Data valid time (after address change)	0			ns

$\label{eq:constraint} \textbf{Write Cycle[Attribute and Common]} (Ta=0~60^{\circ}\text{C}, \ \text{VCC}=5 \ \text{V} \pm 10\% \ \text{or VCC}=3.3 \ \text{V} \pm 5\% \ \text{unless otherwise noted})$

			Limits		
Symbol	Parameter	Min.	Тур.	Max.	Unit
tcW	Write cycle time	250			ns
tw(WE)	Write pulse width	150			ns
tsu(A)	Address setup time	30			ns
th(A)	Address hold time	20			ns
tsu(CE)	CE setup time	0			ns
th(CE)	CE hold time	20			ns
tsu(A-WEH)	Address setup time with respect to WE high	180			ns
tsu(CE-WEH)	Card enable setup time with respect to WE high	180			ns
tsu(D-WEH)	Data setup time with respect to WE high	80			ns
th(D)	Data hold time	30			ns
trec(WE)	Write recovery time	30			ns
tdis(WE)	Output disable time (from WE)			100	ns
tdis(OE)	Output disable time (from OE)			100	ns
ten(WE)	Output enable time (from WE)	5			ns
ten(OE)	Output enable time (from OE)	5			ns
tsu(OE-WE)	OE set up time with respect to WE low	10			ns
th(OE-WE)	OE hold time with respect to WE high	10			ns







MITSUBISHI ELECTRIC

		Limit		
Symbol	Parameter	Min	Max	Unit
td(IORD)	Data Delay after IORD#		100	ns
th(IORD)	Data Hold following IORD#	0		ns
tw(IORD)	IORD# Width Time	165		ns
tsuA(IORD)	Address Setup before IORD#	70		ns
thA(IORD)	Address Hold following IORD#	20		ns
tsuCE(IORD)	CE# Setup before IORD#	5		ns
thCE(IORD)	CE# Hold following IORD#	20		ns
tsuREG(IORD)	REG# Setup before IORD#	5		ns
thREG(IORD)	REG# Hold following IORD#	0		ns
tdfINPACK(IORD)	INPACK# Delay Falling from IORD#	0	45	ns
tdrINPACK(IORD)	INPACK# Delay Rising from IORD#		45	ns
tdfIOIS16(ADR)	IOIS16# Delay Falling from Address		35	ns
tdrIOIS16(ADR)	IOIS16# Delay Rising from Address		35	ns

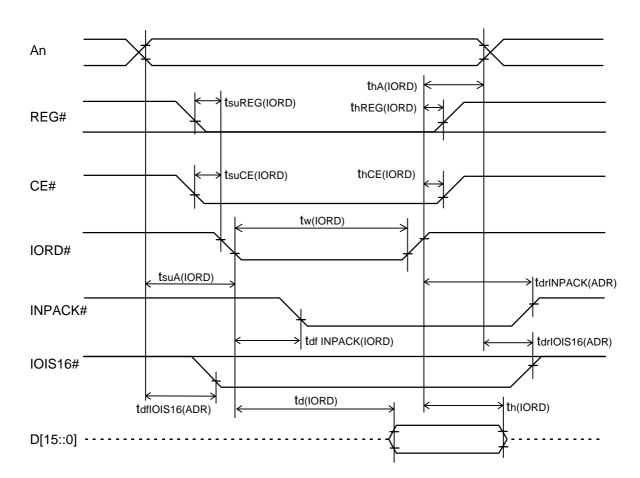
The maximum load on INPACK# and IOIS16# are 1 LSTTL with 50 pF total load.

I/O WRITE (OUTPUT) TIMING

		Limit		
Symbol	Parameter	Min	Max	Unit
tsu(IOWR)	Data Setup before IOWR#	60		ns
th(IOWR)	Data Hold following IOWR#	30		ns
tw(IOWR)	IOWR# Width Time	165		ns
tsuA(IOWR)	Address Setup before IOWR#	70		ns
thA(IOWR)	Address Hold following IOWR#	20		ns
tsuCE(IOWR)	CE# Setup before IOWR#	5		ns
thCE(IOWR)	CE# Hold following IOWR#	20		ns
tsuREG(IOWR)	REG# Setup before IOWR#	5		ns
thREG(IOWR)	REG# Hold following IOWR#	0		ns
tdfIOIS16(ADR)	IOIS16# Delay Falling from Address		35	ns
tdrIOIS16(ADR)	IOIS16# Delay Rising from Address		35	ns

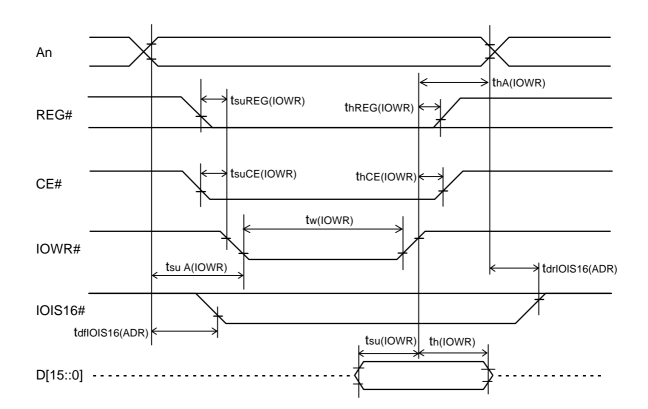
The maximum load on **INPACK#** and **IOIS16#** are 1 LSTTL with 50 pF total load.





I/O READ (INPUT) TIMING DIAGRAM





I/O WRITE (OUTPUT) TIMING DIAGRAM



		Limit			
Symbol	Parameter	Min	Max	Unit	
td(IORD)	Data Delay after IORD#		60	ns	
th(IORD)	Data Hold following IORD#	5		ns	
tw(IORD)	IORD# Width Time	80		ns	
tsuA(IORD)	Address Setup before IORD#	30		ns	
thA(IORD)	Address Hold following IORD#	10		ns	
tsuCS(IORD)	CS# Setup before IORD#	5		ns	
thCS(IORD)	CS# Hold following IORD#	10		ns	
tdfIOCS16(ADR)	IOCS16# Delay Falling from Address		35	ns	
tdrIOCS16(ADR)	IOCS16# Delay Rising from Address		35	ns	

True IDE TIMING True IDE I/O READ (INPUT) TIMING

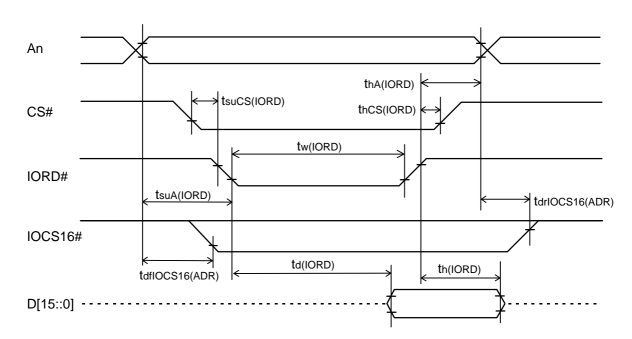
The maximum load on IOCS16# are 1 LSTTL with 50 pF total load.

True IDE I/O WRITE (OUTPUT) TIMING

		Limit		
Symbol	Parameter	Min	Max	Unit
tsu(IOWR)	Data Setup before IOWR#	30		ns
th(IOWR)	Data Hold following IOWR#	10		ns
tw(IOWR)	IOWR# Width Time	80		ns
tsuA(IOWR)	Address Setup before IOWR#	30		ns
thA(IOWR)	Address Hold following IOWR#	10		ns
tsuCS(IOWR)	CS# Setup before IOWR#	5		ns
thCS(IOWR)	CS# Hold following IOWR#	10		ns
tdfIOCS16(ADR)	IOCS16# Delay Falling from Address		35	ns
tdrIOCS16(ADR)	IOCS16# Delay Rising from Address		35	ns

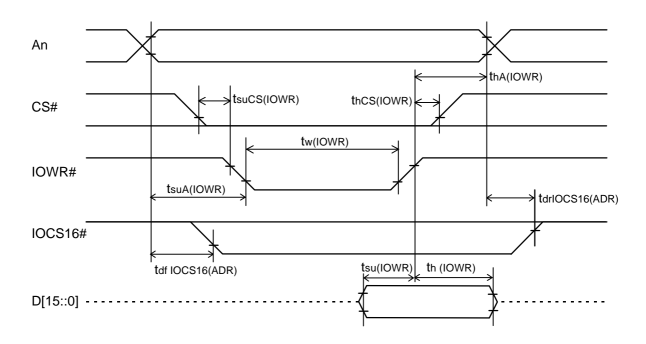
The maximum load on **IOCS16#** are 1 LSTTL with 50 pF total load.





True IDE I/O READ (INPUT) TIMING DIAGRAM

True IDE I/O WRITE (OUTPUT) TIMING DIAGRAM

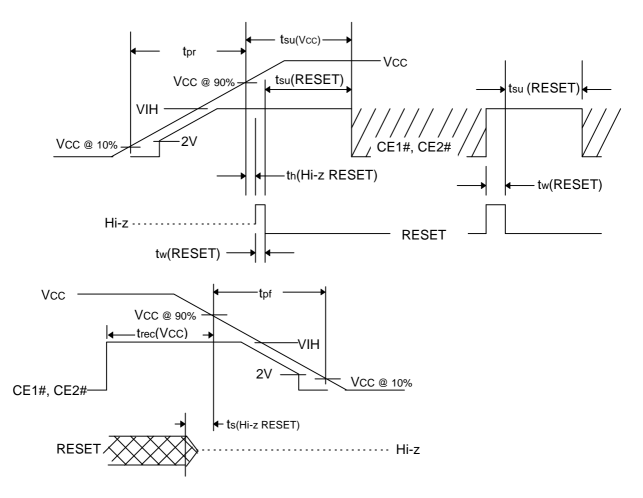




RECOMMENDED POWER UP/DOWN CONDITIONS (Ta=0~60°C, unless otherwise noted)

			Limits			
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
		0V≤ VCC <2V	0		VCC	V
Vi(CE)	CE input voltage	$2V \le VCC < V_{IH}$	VCC-0.1	VCC	VCC+0.1	V
		$V_{IH} \leq VCC$	VIH		VCC+0.1	V
tsu(Vcc)	CE setup time		20			ms
tsu(RESET)	RESET setup time		20			ms
trec(Vcc)	CE recover time		1			μs
tpr	Vcc rising time	10% → 90% of Vcc	0.1		100	ms
tpf	VCC falling time	90% of Vcc→10%	3		300	ms
tw(RESET)	RESET width		10			μs
th(Hi-zRESET)			1			ms
ts(Hi-zRESET)			0			ms

POWER UP/DOWN TIMING DIAGRAM





Keep safty first in your circuit designs!

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