

Commercial Grade -240S series CFast Card

Product Manual

April 17, 2017

www.cactus-tech.com

The information in this manual is preliminary and is subject to change without notice. Cactus Technologies[®], Limited shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material.

Cactus Technologies[®] makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Cactus Technologies[®] assume any liability arising out of the application or use of its products, and specifically disclaims any and all liability, including without limitation consequential or incidental damages.

Cactus Technologies[®] products are not designed, intended or authorized for use as components in systems intended for surgical implant into the body or in other applications intended to support or sustain life or for any application where the failure of a Cactus Technologies[®] product can result in personal injury or death. Users of Cactus Technologies[®] products for such unintended and unauthorized applications shall assume all risk of such use and shall indemnify and hold Cactus Technologies[®] and its officers, employees, subsidiaries, affiliates and distributors harmless against all claims, costs, damages, expenses and attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended and unauthorized use, even if such claim alleges that Cactus Technologies[®] was negligent regarding the design or manufacture of the part.

All parts of the Cactus Technologies[®] documentation are protected by copyright law and all rights are reserved. This documentation may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form without prior consent, in writing, from Cactus Technologies[®], Limited.

© 2005-2017 Cactus Technologies[®] Limited. All rights reserved.

v1.1

Table of Contents

1.Introduction to Cactus Technologies [®] Commercial Grade -240S Series CFast Products	
1.1.Supported Standards	
1.2.Product Features	
1.2.1.Host and Technology Independence	
1.2.2.Defect and Error Management	
1.2.3.Power Supply Requirements	7
2.Product Specifications	7
2.1.System Environmental Specifications	
2.2.System Power Requirements	
2.3.System Performance	
2.4.System Reliability	
2.5.Physical Specifications	
2.5.1.CFast Card Physical Specifications	9
3.Interface Description	
3.1.CFast Pin Assignments and Pin Type	
3.2.Electrical Specifications	
3.2.1.Absolute Maximum Ratings	
3.2.2.DC Characteristics	
3.2.3.AC Characteristics	12
4.ATA Drive Register Set Definition and Protocol	
4.1.ATA Task File Definitions	
4.1.1.Data Register	12
4.1.2.Error Register	12
4.1.3.Feature Register	13
4.1.4.Sector Count Register	13
4.1.5.Sector Number (LBA 7-0) Register	
4.1.6.Cylinder Low (LBA 15-8) Register	
4.1.7.Cylinder High (LBA 23-16) Register	
4.1.8.Drive/Head (LBA 27-24) Register	
4.1.9.Status Registers	
4.1.10.Device Control Register	
4.1.11.Drive Address Register	15
5.ATA Command Description	15
5.1.ATA Command Set	
5.1.1.Identify Drive—ECH	
6. S.M.A.R.T. Feature Set	
6.1.S.M.A.R.T Data Structure	
6.2.S.M.A.R.T Attributes	
Appendix A. Ordering Information	21
Appendix B.Technical Support Services	22
Appendix C.Cactus Technologies [®] Worldwide Sales Offices	23

3

v1.1

Appendix D.Limited Warranty

1.Introduction to Cactus Technologies® Commercial Grade -240S Series CFast Products

Features:

- Solid state design with no moving parts
- Industry standard CFast Type I form factor
- Capacities from 8GB to 128GB
- Compliant with Serial ATA 3.1 specifications
- ATA-8 compatible and CFast 2.0 compliant
- Supports Serial ATA Generation I/II/III transfer rate of 1.5/3.0/6.0 Gbps
- Support ATA SMART Feature Set
- Support ATA Security Feature Set
- Supports TRIM commands
- Supports NCQ, max. queue depth of 32
- ECC capable of correcting up to 66 bit errors per 1KB
- Enhanced error correction, $< 1 \text{ error in } 10^{14} \text{ bits read}$
- SATA partial and slumber modes and CFast DEVSLP mode supported
- Voltage support: 3.3V±5%

Cactus Technologies[®] CFast card is a high capacity solid-state flash memory product that complies with the Serial ATA 3.1 standard and is functionally compatible with a SATA hard disk drive. Cactus Technologies[®] CFast cards provide up to 128GB of formatted storage capacity.

Cactus Technologies[®] CFast product uses high quality MLC NAND flash memory from well known vendors, such as Toshiba Corporation. In addition, it includes an on-drive intelligent controller that manages interface protocols, data storage and retrieval as well as ECC, defect handling and diagnostics, power management, and clock control. The controller's firmware is upgradeable, thus allowing feature enhancements and firmware updates while keeping the BOM stable.

1.1. Supported Standards

Cactus Technologies[®] CFast card is fully compatible with the following specification:

- ATA 8 Specification published by ANSI
- Serial ATA 3.1 Specification published by the Serial ATA International Organization
- CFast 2.0 Specification published by CFA

1.2. Product Features

Cactus Technologies[®] Commercial CFast card contains a high level, intelligent controller. This intelligent controller provides many capabilities including the following:

- Standard ATA register and command set (same as found on most magnetic disk drives).
- Manages details of erasing and programming flash memory independent of the host system
- Sophisticated defect managing capabilities (similar to magnetic disk drives).
- Sophisticated system for error recovery using powerful error correction code (ECC).
- Intelligent power management for low power operation.

1.2.1. Host and Technology Independence

Cactus Technologies[®] Commercial CFast card appears as a standard SATA disk drive to the host system. The drive utilizes a 512-byte sector which is the same as that in an IDE magnetic disk drive. To write or read a sector (or multiple sectors), the host computer software simply issues an ATA Read or Write command to the drive as per the SATA protocol. The host software then waits for the command to complete. The host system does not get involved in the details of how the flash memory is erased, programmed or read as this is all managed by the built-in controller in the drive. Also, with the intelligent on-board controller, the host system software will not require changing as new flash memory evolves. Thus, systems that support the Cactus Technologies[®] Commercial CFast products today will continue to work with future Cactus Technologies[®] Commercial CFast cards built with new flash technology without having to update or change host software.

1.2.2. Defect and Error Management

Cactus Technologies[®] Commercial CFast card contains a sophisticated defect and error management system similar to those found in magnetic disk drives. The defect management is completely transparent to the host and does not consume any user data space.

The soft error rate for Cactus Technologies[®] Commercial CFast card is much lower than that of magnetic disk drives. In the extremely rare case where a read error does occur, the drive has sophisticated ECC to recover the data.

These defect and error management systems, coupled with the solid-state construction, give Cactus Technologies[®] Commercial CFast cards unparalleled reliability.

1.2.3. Power Supply Requirements

Cactus Technologies[®] Commercial CFast card operates at a voltage range of 3.3 volts ± 5%.

2.Product Specifications

For all the following specifications, values are defined at ambient temperature and nominal supply voltage unless otherwise stated.

2.1. System Environmental Specifications

		Cactus Technologies® Commercial CFast
Temperature	Operating:	0° C to +70° C (Standard) -40° C to 85° C (Extended)
Humidity	Operating & Non- Operating:	8% to 95%, non-condensing
Vibration	Operating & Non- Operating:	20G, MIL-STD-883G Method 2005.2, Condition A
Shock	Operating & Non- Operating:	3,000 G, MIL-STD-883G Method 2002.4, Condition C
Altitude (relative to sea level)	Operating & Non- Operating:	100,000 feet maximum

Table 2-1. Environmental Specifications

Note: Extended temperature parts are temperature screened only, long term reliability could be compromised if the parts are used at extended temperatures for long periods of time.

2.2. System Power Requirements

		-
		Cactus Technologies® Commercial CFast
DC Input Voltage (VCC) 100 mV max. ripple (p-p)		3.3V ±5%
(Maximum Average Value) See Notes.	Idle: Reading: Writing:	90 mA 410 mA 520 mA

Table 2-2. Power Requirements

NOTES: All values quoted are typical at ambient temperature and nominal supply voltage unless otherwise stated.

Sleep mode is specified under the condition that all drive inputs are static CMOS levels and in a "Not Busy" operating state.

2.3. System Performance

All performance timings assume the drive controller is in the default (i.e., fastest) mode.

Read Transfer Rate	8GB	Up to 140MBytes/sec
	16GB	Up to 280MBytes/sec
	32GB	Up to 280MBytes/sec
	64GB	Up to 350MBytes/sec
	128GB	Up to 350MBytes/sec
Write Transfer Rate	8GB	Up to 25 Mbytes/sec
	16GB	Up to 50 Mbytes/sec
	32GB	Up to 45 Mbytes/sec
	64GB	Up to 90 Mbytes/sec
	128GB	Up to 180MBytes/sec

Table 2-3. Performance

2.4. System Reliability

Table 2-4.Reliability

Data Reliability	< 1 non-recoverable error in 10 ¹⁴ bits READ
Endurance (estimated TBW):	
8GB	24TB
16GB	48TB
32GB	96TB
64GB	192TB
128GB	384TB

Note: estimated TBW assumes a workload of large block, sequential writes; endurance can be significantly reduced if the workload consists of mostly random, small block write.

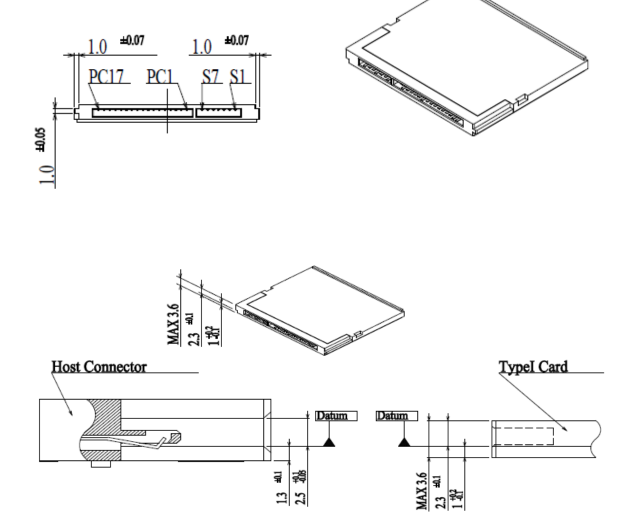
2.5. Physical Specifications

The following sections provide the physical specifications for Cactus Technologies[®] Commercial CFast products.

2.5.1. **CFast Card Physical Specifications**

Table 1: Type I CFast Card Physical Specifications

Length:	36.4 ± 0.15 mm (1.433 ±.006 in.)
Width:	42.80 ± 0.10 mm (1.685 ±.004 in.)
Thickness Including Label Area:	3.6 mm maximum (.1418 in maximum).



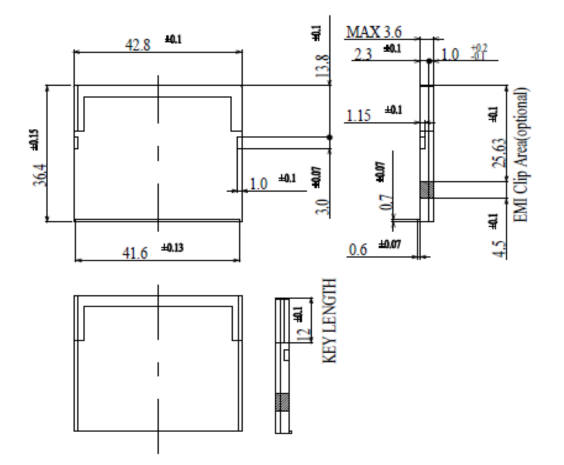


Figure 2-1. Type I CFast Card Dimensions

3.Interface Description

The following sections provide detailed information on the Cactus Technologies[®] Commercial CFast card interface.

3.1. CFast Pin Assignments and Pin Type

Cactus Technologies[®] CFast signal pinout conforms to CFA specifications. The signal/pin assignments and descriptions are listed in Table 3-5.

Number	Segment	Name	Туре	Description	Mating Sequence
S1	SATA	SGND	Signal GND	Ground for signal integrity	1 st
S2	SATA	A+	SATA Differential	A AND AND AND A	2 nd
S3	SATA	A-	SATA Differential	Signal Pair A	2 nd
S4	SATA	SGND	Signal GND	Ground for signal integrity	1 st
S5	SATA	B-	SATA Differential	NUMBER OF BOARD PARK	2 nd
S6	SATA	B+	SATA Differential	Signal Pair B	2 nd
S7	SATA	SGND	Signal GND	Ground for signal integrity	1 st
	Key		8		
	Key				
PC1	PWR/CTL	CDI	Input	Card Detect In	3 rd
PC2	PWR/CTL	PGND	Device GND		1 st
PC3	PWR/CTL	DEVSLP	DEVSLP Card Input	DevSleep Power State Enable	2 nd
PC4	PWR/CTL			Reserved ¹	2 nd
PC5	PWR/CTL			Reserved ¹	2 nd
PC6	PWR/CTL			Reserved ¹	2 nd
PC7	PWR/CTL	PGND	Device GND		1 st
PC8	PWR/CTL	LED1	LED Output	LED Output ¹	2 nd
PC9	PWR/CTL	LED2	LED Output	LED Output ¹	2 nd
PC10	PWR/CTL			Reserved ¹	2 nd
PC11	PWR/CTL			Reserved	2 nd
PC12	PWR/CTL	IFDet	GND	Card output, connect to PGND on card ²	2 nd
PC13	PWR/CTL	PWR	3.3V	Device Power (3.3V)	2 nd
PC14	PWR/CTL	PWR	3.3V	Device Power (3.3V)	2 nd
PC15	PWR/CTL	PGND	Device GND	Device Ground	1 st
PC16	PWR/CTL	PGND	Device GND	Device Ground	1 st
PC17	PWR/CTL	CDO	Output	Card Detect Out	3 ^{rd 3}

Table 3-5. CFast Pin Assignments and Pin Type

1. These signals are provided for backwards compatibility with CFast v1.1; these signals may be used for different purposes in the future.

2. IFDet shall be connected to GND on Cfast v2.0 compliant devices.

3.2. Electrical Specifications

The following table defines all D.C. Characteristics for the CFast products. Unless otherwise stated, conditions are:

 $Vcc = 3.3V \pm 5\%$ Ta = -40°C to 85°C

3.2.1. Absolute Maximum Ratings

Parameter	Symbol	MIN	МАХ	Units
Storage Temperature	Ts	-55	+100	°C
Operating Temperature	TA	-40	+85	°C
Vcc with respect to GND	Vcc	-0.3	3.6	V

3.2.2. DC Characteristics

Parameter	Symbol	MIN	MAX	Units
Input Voltage	Vin	-0.5	Vcc + 0.5	V
Output Voltage	Vout	-0.3	Vcc + 0.3	V
Input Leakage Current	I _{LI}	-10	10	uA
Output Leakage Current	ILO	-10	10	uA
Input/Output Capacitance	C _I /C _o		10	рF
Operating Current	Icc			mA
Idle			95	
Active			525	

3.2.3. AC Characteristics

Cactus Technologies[®] CFast products conforms to all AC timing requirements as specified in the CFA specifications. Please refer to that document for details of AC timing for all operation modes of the device.

4.ATA Drive Register Set Definition and Protocol

The communication to or from the CFast card is done using FIS. Legacy ATA protocol is supported by using the legacy mode defined in the SATA specifications. In this mode, the FIS has defined fields which provide all the necessary ATA task file registers for control and status information. The Serial ATA interface does not support Primary/Secondary or Master/Slave configurations. Each SATA channel supports only one SATA device, with the register selection as defined by the ATA standard.

4.1. ATA Task File Definitions

The following sections describes the usage of the ATA task file registers. Note that the Alternate Status Register of legacy ATA is not defined for SATA drives.

4.1.1. Data Register

The Data Register is a 16-bit register, and it is used to transfer data blocks between the SSD data buffer and the Host.

4.1.2. Error Register

This register contains additional information about the source of an error when an error is indicated in bit 0 of the Status register. The bits are defined as follows:

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

Bit 7 (BBK)	This bit is set when a Bad Block is detected.
Bit 6 (UNC)	This bit is set when an Uncorrectable Error is encountered.
Bit 5	This bit is 0.
Bit 4 (IDNF)	The requested sector ID is in error or cannot be found.
Bit 3	This bit is 0.
Bit 2 (Abort)	This bit is set if the command has been aborted because of a status condition: (Not Ready, Write Fault, etc.) or when an invalid command has been issued.
Bit 1	This bit is 0.
Bit 0 (AMNF)	This bit is set in case of a general error.

4.1.3. Feature Register

This register provides information regarding features of the SSD that the host can utilize.

4.1.4. Sector Count Register

This register contains the number of sectors of data requested to be transferred on a read or write operation between the host and the SSD. If the value in this register is zero, a count of 256 sectors is specified. If the command was successful, this register is zero at command completion. If not successfully completed, the register contains the number of sectors that need to be transferred in order to complete the request.

4.1.5. Sector Number (LBA 7-0) Register

This register contains the starting sector number or bits 7-0 of the Logical Block Address (LBA) for any SSD data access for the subsequent command.

4.1.6. Cylinder Low (LBA 15-8) Register

This register contains the low order 8 bits of the starting cylinder address or bits 15-8 of the Logical Block Address.

4.1.7. Cylinder High (LBA 23-16) Register

This register contains the high order bits of the starting cylinder address or bits 23-16 of the Logical Block Address.

4.1.8. Drive/Head (LBA 27-24) Register

The Drive/Head register is used to select the drive and head. It is also used to select LBA addressing instead of cylinder/head/sector addressing. The bits are defined as follows:

D7	D6	D5	D4	D3	D2	D1	D0
1	LBA	1	DRV	HS3	HS2	HS1	HS0

Bit 7 This bit is set to 1.

When select LBA0 LBA1		a flag to select either Cylinder/Head/Sector (CHS) or Logical Block Address Mode (LBA). BA=0, Cylinder/Head/Sector mode is selected. When LBA=1, Logical Block Address is d. In Logical Block Mode, the Logical Block Address is interpreted as follows: LBA00: Sector Number Register D7-D0. LBA08: Cylinder Low Register D7-D0. LBA16: Cylinder High Register D7-D0.					
		LBA24: Drive/Head Register bits HS3-HS0.					
Bit 5	This bi	t is set to 1.					
Bit 4 (DRV)	DRV is the drive number. This should always be set to 0.					
Bit 3 (HS3)	When operating in the Cylinder, Head, Sector mode, this is bit 3 of the head number. It is Bit 27 in the Logical Block Address mode.					
Bit 2 (HS2)	When operating in the Cylinder, Head, Sector mode, this is bit 2 of the head number. It is Bit 26 in the Logical Block Address mode.					

- **Bit 1 (HS1)** When operating in the Cylinder, Head, Sector mode, this is bit 1 of the head number. It is Bit 25 in the Logical Block Address mode.
- **Bit 0 (HS0)** When operating in the Cylinder, Head, Sector mode, this is bit 0 of the head number. It is Bit 24 in the Logical Block Address mode.

4.1.9. Status Registers

These registers return the status when read by the host. Reading the Status register does clear a pending interrupt while reading the Auxiliary Status register does not. The meaning of the status bits are described as follows:

D7	D6	D5	D4	D3	D2	D1	D0
BUSY	RDY	DWF	DSC	DRQ	CORR	0	ERR

- **Bit 7 (BUSY)** The busy bit is set when the device has access to the command buffer and registers and the host is locked out from accessing the command register and buffer. No other bits in this register are valid when this bit is set to a 1.
- **Bit 6 (RDY)** RDY indicates whether the device is capable of performing operations requested by the host. This bit is cleared at power up and remains cleared until the device is ready to accept a command.
- **Bit 5 (DWF)** This bit, if set, indicates a write fault has occurred.
- **Bit 4 (DSC)** This bit is set when the device is ready.
- **Bit 3 (DRQ)** The Data Request is set when the device requires that information be transferred either to or from the host through the Data register.
- **Bit 2 (CORR)** This bit is set when a Correctable data error has been encountered and the data has been corrected. This condition does not terminate a multi-sector read operation.
- **Bit 1 (IDX)** This bit is always set to 0.
- **Bit 0 (ERR)** This bit is set when the previous command has ended in some type of error. The bits in the Error register contain additional information describing the error.

4.1.10. Device Control Register

This register is used to control the drive interrupt request and to issue an ATA soft reset to the drive. The bits are defined as follows:

D7	D6	D5	D4	D3	D2	D1	D0
НОВ	Х	Х	Х	1	SW Rst	-IEn	0

14

- **Bit 7** This bit is used in 48-bit addressing mode. When cleared, the host can read the most recently written values of the Sector Count,Drive/Head and LBA registers. When set, the host will read the previous written values of these registers. A write to any Command block register will clear this bit.
- Bit 6 This bit is an X (Do not care).
- Bit 5 This bit is an X (Do not care).
- Bit 4 This bit is an X (Do not care).
- **Bit 3** This bit is ignored by the drive.
- **Bit 2 (SW Rst)**This bit is set to 1 in order to force the drive to perform an AT Disk controller Soft Reset operation. The drive remains in Reset until this bit is reset to '0'.
- **Bit 1 (-IEn)** The Interrupt Enable bit enables interrupts when the bit is 0. When the bit is 1, interrupts from the drive are disabled. This bit is set to 0 at power on and Reset.
- **Bit 0** This bit is ignored by the drive.

4.1.11. Drive Address Register

This register is provided for compatibility with the AT disk drive interface. It is recommended that this register not be mapped into the host's I/O space because of potential conflicts on Bit 7. The bits are defined as follows:

C	07	D6 D5		D4 D3		D2	D1	D0	
	х	-WTG	-HS3	-HS2	-HS1	-HS0	-nDS1	-nDS0	

- Bit 7 This bit is unknown.
 - Implementation Note:
 - Conflicts may occur on the host data bus when this bit is provided by a Floppy Disk Controller operating at the same addresses as the SSD. Following are some possible solutions to this problem:
 - 1. Locate the SSD at a non-conflicting address (i.e., Secondary address (377) when a Floppy Disk Controller is located at the Primary addresses).
 - 2. Do not install a Floppy and a SSD in the system at the same time.
 - 3. Implement a socket adapter that can be programmed to (conditionally) tri-state D7 of I/0 address 3F7/377 when a SSD product is installed and conversely to tri-state D6-D0 of I/O address 3F7/377 when a floppy controller is installed.
 - 4. Do not use the SSD's Drive Address register. This may be accomplished by either a) If possible, program the host adapter to enable only I/O addresses 1F0-1F7, 3F6 (or 170-177, 176) to the SSD or b) if provided use an additional Primary/Secondary configuration in the SSD that does not respond to accesses to I/O locations 3F7 and 377. With either of these implementations, the host software must not attempt to use information in the Drive Address Register.
- **Bit 6 (-WTG)** This bit is 0 when a write operation is in progress, otherwise, it is 1.
- **Bit 5 (-HS3)** This bit is the negation of bit 3 in the Drive/Head register.
- Bit 4 (-HS2) This bit is the negation of bit 2 in the Drive/Head register.
- Bit 3 (-HS1) This bit is the negation of bit 1 in the Drive/Head register.
- Bit 2 (-HS0) This bit is the negation of bit 0 in the Drive/Head register.
- **Bit 1 (-nDS1)** This bit is 0 when drive 1 is active and selected.
- Bit 0 (-nDS0) This bit is 0 when the drive 0 is active and selected.

5.ATA Command Description

This section defines the ATA command set supported by the Cactus Technologies[®] CFast card.

15

5.1. ATA Command Set

Table 5-6 summarizes the supported ATA command set .

	Table 5-6. ATA Comma		
COMMAND	Code		
Check Power Mode	E5h, 98h		
Data Set Management	06h		
Execute Drive Diagnostic	90h		
Flush Cache	E7h		
Flush Cache Ext	EAh		
Identify Drive	ECh		
Idle	E3h, 97h		
Idle Immediate	E1h, 95h		
Initialize Drive Parameters	91h		
NOP	00h		
Read Buffer	E4h		
Read DMA	C8h		
Read DMA Ext	25h		
Read Multiple	C4h		
Read Multiple Ext	29h		
Read FPDMA Queued	60h		
Read Native Max Address	F8h		
Read Native Max Address Ext	27h		
Read Sector(s)	20h, 21h		
Read Sector(s) Ext	24h		
Read Verify Sector(s)	40h, 41h		
Read Verify Sector(s) Ext	42h		
Security Disable Password	F6h		
Security Erase Prepare	F3h		
Security Erase Unit	F4h		
Security Freeze Lock	F5h		
Security Set Password	F1h		
Security Unlock	F2h		
Seek	70h		
Set Features	EFh		
Set Max Address	F9h		
Set Max Address Ext	37h		
Set Max Freeze Lock	F9h		
Set Max Lock	F9h		
Set Max Unlock	F9h		
Set Multiple Mode	C6h		
Sleep	E6h, 99h		
SMART	B0h		
Stand By	E2h, 96h		
Stand By Immediate	E0h, 94h		
Write Buffer	E8h		
Write DMA	Cah, CBh		
Write DMA Ext	35h		
Write FPDMA Queued	61h		
Write Multiple	C5h		
Write Multiple Ext	39h		

Table 5-6. ATA Command Set

COMMAND	Code		
Write Sector(s)	30h, 31h		
Write Sector(s) Ext	34h		

5.1.1. Identify Drive—ECH

The Identify Drive command enables the host to receive parameter information from the drive. This command has the same protocol as the Read Sector(s) command. The parameter words in the buffer have the arrangement and meanings defined in Table 5-7. All reserved bits or words are zero. Table 5-7 is the definition for each field in the Identify Drive Information.

Word Address	Default Value	Data Field Type Information			
0	044AH	General configuration bit-significant information.			
1	XXXXH	Default number of cylinders; capacity dependent.			
2	0000H	Reserved.			
3	00XXH	Default number of heads; capacity dependent.			
4	0000H	Number of unformatted bytes per track.			
5	0240H	Number of unformatted bytes per sector.			
6	XXXXH	Default number of sectors per track; capacity dependent.			
7-8	XXXXH,XXXXH	Number of sectors per drive (Word 7 = MSW, Word 8 = LSW); capacity dependent.			
9	0000H	Reserved.			
10-19	aaaa	Serial number in ASCII (Right Justified).			
20	0002H	Buffer type (dual ported multi-sector)			
21	0002H	Buffer size in 512 bytes increments			
22	0000H	# of ECC bytes passed in R/W Long commands			
23-26	aaaa	Firmware revision in ASCII . Big Endian Byte Order in Word.			
27-46	aaaa	Model number in ASCII (Left Justified) Big Endian Byte Order in Word.			
47	8001H	Maximum number of sectors on Read/Write Multiple command: 1			
48	0000H	Double Word not supported.			
49	0F00H	Capabilities: DMA, LBA, IORDY supported			
50	4000H	Capabilities: device specific standby timer minimum			
51	0200H	PIO data transfer cycle timing mode 2			
52	0000H	Single Word DMA data transfer cycle timing mode (not supported).			
53	0007H	Data fields 54-58,64-70 and 88 are valid.			
54	XXXX	Current numbers of cylinders.			
55	XXXX	Current numbers of heads.			
56	XXXX	Current sectors per track.			
57-58	XXXX	Current capacity in sectors (LBAs) (Word 57 = LSW, Word 58 = MSW).			
59	0100H	Multiple sector setting is valid; low byte is capacity dependent.			
60-61	XXXX	Total number of sectors addressable in LBA Mode.			
62	0000H	Single Word DMA transfer not implemented			
63	0207H	Multiword DMA modes 0-2 are supported; upper byte reflects currently selected MWDMA mode.			
64	0003H	Advanced PIO modes supported (modes 3 and 4)			
65	0078H	Minimum MWDMA cycle time per word is 120ns.			
66	0078H	Recommended MWDMA cycle time is 120ns.			
67	0078H	Minimum PIO cycle time without IORDY flow control is 120ns.			
68	0078H	Minimum PIO cycle time with IORDY flow control is 120ns.			
69	4000H	CFast specification supported			
70-74	0000H	Reserved			
75	001FH	Queue depth of 32 for NCQ			
76	070EH	Supports Gen 1, Gen2 signaling rates, host initiated power management requests			

Table 5-7. Identify Drive Information

v1.1

Word Address	Default Value	Data Field Type Information			
77	0080H	Supports DEVSLP			
78	0148H	Device supports initiating interface power management			
79	0040H	Reserved			
80	03F0H	Major version number			
81	0000H	No minor revision reported.			
	742BH	Command set: NOP, READ BUFFER, WRITE BUFFER,			
		HPA, volatile write cache, power management feature set,			
82		Security Mode feature set, SMART feature set			
83	7500H	48-bit mode supported; Flush Cache/Flush Cache Ext, LAB48, microcode download supported.			
84	4023H	World wide name, general purpose logging supported			
85	74XXH	Feature status			
86	B401H	Feature status			
87	4120H	Feature status			
88	XX7FH	UDMA Modes 0-6 supported.			
89	0003H	Time for Security Erase Unit			
90	0001H	Time for Enhanced Security Erase Unit not specified.			
91	0000H	Reserved			
92	XXXXH	Master password revision code			
93-99	0000H	Reserved			
100-103	XXXXH	Maximum user LBA for 48-bit addressing mode.			
104	0000H	Reserved			
105	0100H	Max. number of 512byte blocks per TRIM command			
106-127	0000H	Reserved			
128	0XXXH	Security status			
129-159	XXXXH	Vendor specific			
160	0000H	CFA Power mode			
161	0000H	CFast specific support			
162	0000H	CPRM not supported			
163	0000H	CFA Advanced modes: not relevant for CFast			
164-168	0000H	Reserved			
169	0001H	Data Set Management supported			
170-216	0000H	Reserved			
217	0001H	Solid State Device			
218-221	0000H	Reserved			
222	107FH	Transport major revision			
223-254	0000H	Reserved			
255	XXXXH	checksum			

6. S.M.A.R.T. Feature Set

Cactus Technologies[®] -240 Series Cfast card supports S.M.A.R.T. attribute reporting. This following subcommands are supported when programmed into the Feature Register:

Value	Command	Value	Command
D0h	Read Data	D5h	Reserved
D1h	Read Attribute Threshold	D6h	Reserved
D2h	Enable/Disable Autosave	D8h	Enable SMART operationes
D3h	Save Attribute Values	D9h	Disable SMART operations
D4h	Execute OFF-LINE Immediate	DAh	Return Status

6.1. S.M.A.R.T Data Structure

The Read Data commands returns 512 bytes of data in the following structure:

B∨te	Description							
0-1	Revision code							
2-361	Vendor specific							
362	Dff-line data collection status							
363	Self-test execution status byte							
364-365	Total time in seconds to complete off-line data collection activitiies							
366	Vendor specific							
367	Off-line data collection capabilities							
368-369	SMART capabilities							
370	Error loaging capabilities: bit[7:1] - reserved: bit[0]: 1=device error logging supported							
371	Vendor specific							
372	Short self-test routine recommended pollina time (in minutes)							
373	Extended self-test routine recommended pollina time (in minutes)							
374	Convevance self-test routine recommended polling time (in minutes)							
375-385	Reserved							
386-395	Firmware Version/Date Code							
396-397	Reserved							
398-399	Reserved							
400-405	'SMI2246'							
406-510	Vendor specific							
511	Data structure checksum							

6.2. S.M.A.R.T Attributes

The following table lists the attributes returned in bytes 2-361 of the 512-byte SMART data. Each attribute has 12 bytes, byte 0 is Attribute ID, bytes 1-2 are status flags, bytes 3-4 are reserved flags, the table below shows the definition of bytes 5-11:

Attribut ID	e		Attr	ibute val	Attribute Name			
01h	MSB	00	00	00	00	00	00	Read error rate
05h	LSB	MSB	00	00	00	00	00	Reallocated sectors count

Attribute ID	Attribute values						Attribute Name		
09h	LSB			MSB	00	00	00	Power on hours	
0Ch	LSB			MSB	00	00	00	Power cycle count	
A0h	LSB			MSB	00	00	00	Uncorrectable sector count when read/write	
A1h	LSB	MSB	00	00	00	00	00	Number of valid spare block	
A3h	LSB	MSB	00	00	00	00	00	Number of initial invalid block	
A4h	LSB			MSB	00	00	00	Total erase count	
A5h	LSB			MSB	00	00	00	Max. Erase count	
A6h	LSB			MSB	00	00	00	Min. Erase count	
A7h	LSB			MSB	00	00	00	Average erase count	
A8h	LSB			MSB	00	00	00	Max. erase count spec.	
A9h	LSB			MSB	00	00	00	Percent remaining life	
AFh	LSB			MSB	00	00	00	Program fail count in worst die	
B0h	LSB	MSB	00	00	00	00	00	Erase fail count in worst die	
B1h	LSB			MSB	00	00	00	Total wear level count	
B2h	LSB	MSB	00	00	00	00	00	Runtime invalid block count	
B5h	LSB			MSB	00	00	00	Total program fail count	
B6h	LSB	MSB	00	00	00	00	00	Total erase fail count	
BBh	LSB			MSB	00	00	00	Uncorrectable error count	
C0h	LSB			MSB	00	00	00	Power-off retract count	
C2h	MSB	00	00	00	00	00	00	Temperature	
C3h	LSB			MSB	00	00	00	Hardware ECC recovered	
C4h	LSB			MSB	00	00	00	Reallocation event count	
C6h	LSB			MSB	00	00	00	Uncorrectable error count	
C7h	LSB	MSB	00	00	00	00	00	UltraDMA CRC error count	
E1h	LSB						MSB	Total LBAs written (in units of 32MB)	
E8h	LSB	MSB	00	00	00	00	00	Available reserve space	
F1h	LSB						MSB	Total LBAs written (in units of 32MB)	
F2h	LSB						MSB	Total LBAs read (in units of 32MB)	

Appendix A. Ordering Information

Model KCXFY-240S

Where:	X is drive capacities:
	8G 8GB
	16G 16GB
	32G 32GB
	64G 64GB
	128G 128GB

Where: Y is temperature grade: blank ------ standard temp. I ------ extended temp.

Example:

(1)	8GB	CFast	KC8GF-240S
(2)	8GB	extended temp. CFast	KC8GFI-240S

Appendix B.Technical Support Services B.1.Direct Cactus Technologies[®] Technical Support

Email: tech@cactus-tech.com

Appendix C.Cactus Technologies[®] Worldwide Sales Offices

Email: sales@cactus-tech.com

Email: <u>americas@cactus-tech.com</u>

Appendix D.Limited Warranty

I. WARRANTY STATEMENT

Cactus Technologies[®] warrants its Commercial Grade products only to be free of any defects in materials or workmanship that would prevent them from functioning properly for two years from the date of purchase or when estimated TBW is reached, whichever occurs first. This express warranty is extended by Cactus Technologies[®] Limited to customers of our products.

II. GENERAL PROVISIONS

This warranty sets forth the full extent of Cactus Technologies[®] responsibilities regarding the Cactus Technologies[®] Commercial Grade Flash Storage Products. Cactus Technologies[®], at its sole option, will repair, replace or refund the purchase price of the defective product. Cactus Technologies[®] guarantees our products meet all specifications detailed in our product manuals. Although Cactus Technologies[®] products are designed to withstand harsh environments and have the highest specifications in the industry, they are not warranted to never have failure and Cactus Technologies[®] does not warranty against incidental or consequential damages. Accordingly, in any use of products in life support systems or other applications where failure could cause injury or loss of life, the products should only be incorporated in systems designed with appropriate redundancy, fault tolerant or backup features.

III. WHAT THIS WARRANTY COVERS

For products found to be defective within two years of purchase, Cactus Technologies[®] will have the option of repairing, replacing or refunding the purchase price the defective product, if the following conditions are met:

A. The defective product is returned to Cactus Technologies[®] for failure analysis as soon as possible after the failure occurs.

B. An incident card filled out by the user, explaining the conditions of usage and the nature of the failure, accompanies each returned defective product.

C. No evidence is found of abuse or operation of products not in accordance with the published specifications, or of exceeding maximum ratings or operating conditions.

All failing products returned to Cactus Technologies[®] under the provisions of this limited warranty shall be tested to the product's functional and performance specifications. Upon confirmation of failure, each product will be analyzed, by whatever means necessary, to determine the root cause of failure. If the root cause of failure is found to be not covered by the above provisions, then the product will be returned to the customer with a report indicating why the failure was not covered under the warranty.

This warranty does not cover defects, malfunctions, performance failures or damages to the unit resulting from use in other than its normal and customary manner, misuse, accident or neglect; or improper alterations or repairs. Cactus Technologies[®] Limited may repair or replace, at its discretion, any product returned by its customers, even if such product is not covered under warranty, but is under no obligation to do so.

IV. RECEIVING WARRANTY SERVICE

According to Cactus Technologies[®] warranty procedure, defective product should be returned only with prior authorization from Cactus Technologies[®] Limited. Please contact Cactus Technologies[®] Customer Service department (tech@cactus-tech.com) with the following information: product model number and description, nature of defect, conditions of use, proof of purchase and purchase date. If approved, Cactus Technologies[®] will issue a Return Material Authorization or Product Repair Authorization number with shipping instructions.