

# **CE-ATA Digital Protocol**

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# 1. Introduction

# 1.1. Goals, Objectives, & Constraints

This specification defines a physical and logical interface between a storage device and a host.

Some of the goals and requirements for the specification include:

- Optimized for handheld embedded applications of storage
- Low/minimal pin count
- Accommodates fast time-to-market initial solution leveraging existing technologies
- Provides interface transfer rates sufficient for current small form factor disk drives with performance scalability to support several future product generations
- Consistent with ATA software infrastructure, but complete legacy software compatibility is not a requirement
- Only a single device need be accommodated per connection

CE-ATA is supported over the MMC electrical interface using a protocol that utilizes the existing MMC access primitives. The interface electrical and signaling definition is as defined in the MMC reference.

# 1.2. References

This specification makes reference to the following specifications:

MMC System Specification v 4.0 available to MMCA members under NDA. The CE-ATA specification builds on the MMC specification. Refer to MMCA for IP terms for MMC material.

MMC Systems Summary Specification v 3.31 available at <u>http://www.mmca.org/tech/MMC-System-Summary-v3.31.pdf</u>

AT Attachment with Packet Interface – 6 (ATA/ATAPI-6) [INCITS 361:2002]. Published ATA/ATAPI specifications available from ANSI at webstore.ansi.org or from Global Engineering.

# 1.3. Definitions, abbreviations, and conventions

### **1.3.1.** Definitions and Abbreviations

The terminology used in this specification is intended to be self-sufficient and does not rely on overloaded meanings defined in other specifications. Terms with specific meaning not directly clear from the context are clarified in the following sections.

### 1.3.1.1. ATA (AT Attachment)

ATA defines the physical, electrical, transport, and command protocols for the internal attachment of storage devices as defined in the ATA reference.

### 1.3.1.2. BSY

BSY corresponds to bit 7 in the ATA Status register. BSY is set to one to indicate that the device is busy. The ATA BSY signal has no relationship to the MMC Busy signal. Refer to the ATA reference for more information on the BSY bit.

### 1.3.1.3. CE

CE is the acronym used for "Consumer Electronics" and commonly refers to consumer and handheld electronic devices.

### 1.3.1.4. CE-ATA sector size

CE-ATA sector size corresponds to the value reported in IDENTIFY DEVICE word 106, refer to Section 4.2.1.4.

#### 1.3.1.5. Data unit

The term "data unit" describes 512 bytes of data. All CE-ATA data transfers are an integral multiple of data units.

### 1.3.1.6. DATx

DATx refers to an MMC data line, where 'x' signifies a particular data line (0 through 7). An MMC design may support one, four, or eight data lines. See the MMC reference.

### 1.3.1.7. Dword

A Dword is thirty-two (32) bits of data. A Dword may be represented as 32 bits, as two adjacent words, or as four adjacent bytes. When shown as bits the least significant bit is bit 0 and most significant bit is bit 31. The most significant bit is shown on the left. When shown as words the least significant word (lower) is word 0 and the most significant (upper) word is word 1. When shown as bytes the least significant byte is byte 0 and the most significant byte is byte 3. A Dword alignment/granularity means that address/count bits 1-0 are zero.

#### 1.3.1.8. E

'E' is used to indicate the end bit of an MMC command. For more details, see Section 3.

#### 1.3.1.9. L

'L' is used to indicate a one cycle pull-down on the MMC interface. For more details, see Section 3.

#### 1.3.1.10. MMC data block

An MMC data block corresponds to a data transfer on the MMC data lines that includes a start bit, the data to transfer, a 16-bit CRC and the end bit. The size of the MMC data block does not include the start bit, CRC, or the end bit. Refer to Section 2.3 for the allowed MMC data block sizes that may be used with RW\_MULTIPLE\_BLOCK (CMD61).

#### 1.3.1.11. MMC Busy

MMC Busy corresponds to the device asserting MMC data line DAT0 to indicate to the host that the device is not yet ready to receive data on the MMC bus. The MMC Busy signal has no relationship to the ATA BSY signal. Refer to the MMC reference for more information.

### 1.3.1.12. P

'P' is used to indicate a one cycle pull-up on the MMC interface. For more details, see Section 3.

### 1.3.1.13. S

'S' is used to indicate the start bit of an MMC command. For more details, see Section 3.

### 1.3.1.14. word

A word is sixteen (16) bits of data. A word may be represented as 16 bits or as two adjacent bytes. When shown as bits the least significant bit is bit 0 and most significant bit is bit 15. The most significant bit is shown on the left. When shown as bytes the least significant byte (lower) byte is byte 0 and the most significant byte (upper) byte is byte 1. The definition of a word in CE-ATA is the same as the definition of a word in ATA. A word alignment/granularity means that address/count bit 0 is zero.

### 1.3.1.15. Z

'Z' is used to indicate a one cycle high impedance state on the MMC interface. For more details, see Section 3.

## 1.3.2. Conventions

The names of abbreviations, ATA commands, fields, and acronyms used as signal names are in all uppercase (e.g., IDENTIFY DEVICE). MMC commands are in uppercase with underscores between words (e.g., RW\_MULTIPLE\_BLOCK). Fields containing only one bit are usually referred to as the "name" bit instead of the "name" field.

Names of device registers begin with a capital letter (e.g., LBA Low register).

### 1.3.2.1. Precedence

If there is a conflict between text, figures, state machines, and tables, the precedence shall be state machines, tables, figures, and then text.

### 1.3.2.2. Keywords

Several keywords are used to differentiate between different levels of requirements.

### 1.3.2.2.1. mandatory

A keyword indicating items to be implemented as defined by this specification.

### 1.3.2.2.2. may

A keyword that indicates flexibility of choice with no implied preference.

### 1.3.2.2.3. optional

A keyword that describes features that are not required by this specification. However, if any optional feature defined by the specification is implemented, the feature shall be implemented in the way defined by the specification.

### 1.3.2.2.4. reserved

A keyword indicating reserved bits, bytes, words, fields, and code values that are set-aside for future standardization. Their use and interpretation may be specified by future extensions to this or other specifications. A reserved bit, byte, word, or field shall be cleared to zero, or in accordance with a future extension to this specification. The recipient shall not check reserved bits, bytes, words, or fields.

### 1.3.2.2.5. shall

A keyword indicating a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure interoperability with other products that conform to the specification.

### 1.3.2.2.6. should

A keyword indicating flexibility of choice with a strongly preferred alternative. Equivalent to the phrase "it is recommended".

### 1.3.3. Value representations

Values that are not immediately followed by a lowercase "b" or "h" are decimal values. Values that are immediately followed by a lowercase "b" (e.g., 01b) are binary values. Values that are immediately followed by a lowercase "h" (e.g., 3Ah) are hexadecimal values.

# 2. Command Protocol

# 2.1. Access Primitives & Protocol

The following sections define the protocol for the access and command primitives.

CE-ATA makes use of the following MMC commands:

CMD0	-	GO_IDLE_STATE
CMD12	-	STOP_TRANSMISSION
CMD39	-	FAST_IO
CMD60	-	RW_MULTIPLE_REGISTER
CMD61	-	RW_MULTIPLE_BLOCK

The device shall support the MMC commands required to achieve the MMC TRAN state during device initialization. Other interface configuration settings, such as bus width, may require additional MMC commands also be supported. See the MMC reference.

GO\_IDLE\_STATE (CMD0), STOP\_TRANSMISSION (CMD12), and FAST\_IO (CMD39) are as defined in the MMC reference.

RW\_MULTIPLE\_REGISTER (CMD60) and RW\_MULTIPLE\_BLOCK (CMD61) are MMC commands defined by CE-ATA.

Note that in the figures showing the definitions of MMC commands, the MMC convention is to transmit bit 7 of byte 5 first on the interface.

# 2.1.1. RW\_MULTIPLE\_REGISTER (CMD60)

The RW\_MULTIPLE\_REGISTER (CMD60) command allows the reading and writing of one or more registers with a single MMC command. Register accesses with this MMC command are always for an integral number of Dwords and have a Dword aligned register address. The RW\_MULTIPLE\_REGISTER (CMD60) command supports issuing an ATA command by having the complete ATA task file image transmitted in a single MMC command sequence. Figure 1 depicts the RW\_MULTIPLE\_REGISTER (CMD60) command structure.

The host shall not issue a RW\_MULTIPLE\_REGISTER (CMD60) to an address range outside the task file when there is an ATA command outstanding.

The device response to RW\_MULTIPLE\_REGISTER (CMD60) when parameter WR=0 (R) is R1 as defined in the MMC reference. The device may transmit an MMC data block to the host as defined in Section 2.4.

The device response to RW\_MULTIPLE\_REGISTER (CMD60) when parameter WR=1 (W) is R1b as defined in the MMC reference indicating an optional MMC Busy status to the host. When MMC Busy status is de-asserted, the host may transmit an MMC data block to the device as defined in Section 2.4.

Note for RW\_MULTIPLE\_REGISTER (CMD60) when WR=1 (W): The device should minimize use of MMC Busy on accesses to the taskfile registers such that the host can issue ATA commands efficiently. The device may need to use MMC Busy extensively on access to the Status and Control registers because the Status and Control registers may be virtual registers

that are not physically implemented on the device. Hosts should be aware that MMC Busy may be asserted extensively for Status and Control register accesses.

	7	6	5	4	3	2	1	0
5	0	1		RW_I	MULTIPLE	REGISTE	R (60)	_
			1	1	1	1	0	0
4	WR			F	Reserved (0	)		
3			Addres	ss [7:2]			0	0
2			Reserved (0)					
1			Byte Co	unt [7:2]			0	0
0		1		CRC				1

### Figure 1 Command format for RW\_MULTIPLE\_REGISTER (CMD60)

Address	The starting register address for the read/write. The address shall be Dword aligned (i.e. the two least significant bits shall be zero).
Byte Count	The number of bytes to read or write. The byte count shall be an integral number of Dwords (i.e. the two least significant bits shall be zero).
WR	Flag indicating whether the operation is a read from the registers or a write to the registers. If cleared to zero indicates a read operation. If set to one indicates a write operation.
Reserved	Reserved values shall be cleared to zero by the host. Devices shall not be sensitive to the value of reserved fields.

# 2.1.2. RW\_MULTIPLE\_BLOCK (CMD61)

The RW\_MULTIPLE\_BLOCK (CMD61) command is the mechanism by which the ATA data payload is transferred. Figure 2 depicts the RW\_MULTIPLE\_BLOCK (CMD61) command structure.

The size of the MMC data block(s) transferred as part of satisfying the RW\_MULTIPLE\_BLOCK (CMD61) command shall not be greater than 4KB in size to ensure robust CRC strength. The MMC data block transfer size shall be 512 bytes, 1KB, or 4KB, as negotiated by the host; no other MMC data block transfer size shall be transmitted by host or device. The start bit, CRC16, and end bit that are transmitted on each data line are not included in the transfer size. Each RW\_MULTIPLE\_BLOCK (CMD61) request may consist of multiple MMC data block transfers in order to satisfy the requested Data Unit Count.

When interrupts are enabled for the ATA command (nIEN=0 in the ATA Control register), the Data Unit Count specified shall correspond to the entire transfer size for the ATA command. When interrupts are enabled, only one RW\_MULTIPLE\_BLOCK (CMD61) command may be used to complete the ATA command in order to avoid any collision condition with the command completion signal.

When interrupts are disabled for the ATA command (nIEN=1 in the ATA Control register), multiple RW\_MULTIPLE\_BLOCK (CMD61) commands may be used to complete the entire transfer size

for the ATA command. Each individual RW\_MULTIPLE\_BLOCK (CMD61) shall have a Data Unit Count that corresponds to a multiple of the CE-ATA sector size for media access commands. Restricting the Data Unit Count in this manner avoids splitting CE-ATA sectors across RW\_MULTIPLE\_BLOCK (CMD61) commands.

The device response to RW\_MULTIPLE\_BLOCK (CMD61) when parameter WR=0 (R) is R1 as defined in the MMC reference. The device response to RW\_MULTIPLE\_BLOCK (CMD61) when parameter WR=1 (W) is R1b as defined in the MMC reference indicating an optional MMC Busy status to the host.

	7	6	5	4	3	2	1	0
5	0	1		RW	_MULTIPL	E_BLOCK	(61)	
			1	1	1	1	0	1
4	WR			F	Reserved (0	)		
3			Reserved (0)					
2			Data Unit Count [15:8]					
1				Data Unit	Count [7:0]			
0				CRC				1

### Figure 2 Command format for RW\_MULTIPLE\_BLOCK (CMD61)

Data Unit Count The number of 512 byte units of data to be transferred between the host and device. For media access ATA commands, e.g. READ DMA EXT, the Data Unit Count shall be a multiple of the CE-ATA sector size supported by the device. For example, if the device has a 4KB CE-ATA sector size then the three least significant bits of Data Unit Count shall be zero. Data Unit Count does not necessarily correspond to the number of MMC data blocks required to complete the RW MULTIPLE BLOCK (CMD61) command. For example, if the MMC data block size is 1KB and the Data Unit Count is 16 then there will be eight MMC data block transfers to complete the RW MULTIPLE BLOCK (CMD61) command. A value of 0h indicates that no data is to be transferred; this is used for triggering interrupts for ATA non-data commands (see Section 3.2.5). Flag indicating whether the operation is a read from the device or a write to the WR device. If cleared to zero indicates a read operation (data transfer is from device to host). If set to one indicates a write operation (data transfer is from host to device). Reserved Reserved values shall be cleared to zero by the host. Devices shall not be

eserved Reserved values shall be cleared to zero by the host. Devices shall not b sensitive to the value of reserved fields.

# 2.2. Command Completion Signal

CE-ATA defines a command completion signal that the device uses to notify the host upon normal ATA command completion or when ATA command termination has occurred due to an error condition the device has encountered.

The command completion signal is only sent when the ATA command is complete (with or without error), at this time the device shall no longer transfer any data on the DATx lines. The device may only transmit one command completion signal per ATA command.

The device shall only transmit a command completion signal to the host after a RW\_MULTIPLE\_BLOCK (CMD61) has been issued by the host and the device has returned the R1(b) response for that MMC command and interrupts are enabled (nIEN=0 in the ATA Control register).

The device issues a command completion signal by sending a single zero bit in push-pull mode on the CMD line. The device shall then go to the high impedance state on the CMD and DATx lines until the device receives a new MMC command from the host. Device timing requirements for the command completion signal are detailed in Section 3.

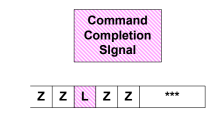


Figure 3 Device command completion signal

After the host detects a command completion signal from the device, it should issue a FAST\_IO (CMD39) command to read the ATA Status register to determine the ending status for the ATA command.

# 2.2.1. CMD line state after command completion signal

It is recommended that host implementations pull the CMD line high two clocks after the device transmits the command completion signal to ensure that the CMD line is not left floating. The command completion signal is the only MMC command, MMC response, or signal that leaves the CMD line in a floating condition.

If the host does not explicitly pull the CMD line high it will drift back to the high impedance state due to the pull-up resistor on the CMD line. During the time that the CMD line is left floating, the device may falsely detect noise events as the start of a new packet. The structure of MMC commands (a start bit, followed by a transmit bit, followed by a valid command index, ending with a CRC and end bit) will ensure that any accidental packet detection due to noise will not be acted on by the device. Conservative designs may also require that a valid MMC command be preceded with eight consecutives one bits on the CMD line for additional noise suppression. The minimum time between consecutive MMC commands is eight cycles, thus this noise suppression technique may be employed in general.

If the host does not explicitly pull the CMD line high after the command completion signal, the FAST\_IO (CMD39) command to read the ATA Status register may fail if the CMD line has not yet floated back to the high impedance state such that the device cannot accurately detect the start bit of the FAST\_IO (CMD39) command. In this case, the host will not receive a response for the FAST\_IO (CMD39) command within the R4 response timeout period (the timeout is N<sub>CR</sub> cycles, see the MMC reference). If this occurs the host should issue another FAST\_IO (CMD39) command to receive the ATA ending status.

# 2.2.2. Command Completion Signal Disable

The host may cancel the ability for the device to return a command completion signal by issuing the command completion signal disable. The host shall only issue the command completion

signal disable when it has received an R1(b) response for an outstanding RW\_MULTIPLE\_BLOCK (CMD61) command and interrupts are enabled (nIEN=0 in the ATA Control register).

The host issues a command completion signal disable by sending 00001b on the CMD line (where zero is transmitted first). The host may precede the command completion signal disable with any number of zero bits and may append any number of one bits to the end of the command completion signal disable. The host shall issue a STOP\_TRANSMISSION (CMD12) command following transmission of the command completion signal disable to abort the ATA command.

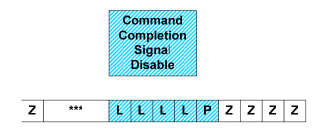


Figure 4Host command completion signal disable

If the host begins transmission of the command completion signal disable at clock "n", the device is required to recognize the command completion signal disable within four clock cycles of the first bit of the command completion signal disable. This is illustrated in Figure 5; note that the device must be in the high impedance state on the CMD line by clock n+4.

Clock Cycle	Host transmission on CMD line	Device may transmit on CMD line
n	·0'	'Z' or '0'
n+1	·0'	'Z' or '0'
n+2	·0'	'Z' or '0'
n+3	·0'	'Z' or '0'
n+4	'0' or '1'	'Z'

# Figure 5 Allowed Device Transmit Tokens During Command Completion Signal Disable

After reception of a command completion signal disable, the device shall not transfer a command completion signal for the current ATA command.

# 2.3. MMC Data Block Size Negotiation

The host and device shall negotiate the size of the MMC data block size that will be used in the RW\_MULTIPLE\_BLOCK (CMD61) command. By default, the MMC data block size shall be 512 bytes, as indicated by bits 1:0 being set to 00b in the scrControl register. When bits 1:0 are set to 00b in the scrControl register, the host and the device are required to have all MMC data blocks be 512 bytes in size. The host may negotiate use of a 1KB or 4KB MMC data block size.

If the device supports a 1KB MMC data block size as indicated by bit 1 being set to one in the scrCapabilities register, the host is allowed to set bits 1:0 to 01b in the scrControl register to begin using a 1KB MMC data block size. When bits 1:0 are set to 01b in the scrControl register, the host and the device are required to have all MMC data blocks be 1KB in size.

If the device supports a 4KB MMC data block size as indicated by bit 2 being set to one in the scrCapabilities register, the host is allowed to set bits 1:0 to 10b in the scrControl register to begin using a 4KB MMC data block size. When bits 1:0 are set to 10b in the scrControl register, the host and the device are required to have all MMC data blocks be 4KB in size.

Refer to Section 5.2 for the definitions of the scrCapabilities and scrControl registers.

# 2.4. Reduced ATA Command Emulation

The Reduced ATA Command set provides a streamlined set of disk commands similar to a subset of the ATA command set. CE-ATA uses a single data transfer mode, DMA. The various transfer mode controls defined in the ATA reference do not apply.

The RW\_MULTIPLE\_REGISTER (CMD60) command is used to write an ATA command packet to a set of registers (often referred to as the task file) at a specific address within the device's register space. Similarly, ATA command status is retrieved by utilizing the RW\_MULTIPLE\_REGISTER (CMD60) or FAST\_IO (CMD39) commands to read a set of registers at a specific address within the device's register space. The form and definition of the RW\_MULTIPLE\_REGISTER (CMD60) command is defined in Section 2.1.1. Figure 6 depicts the mapping of the ATA registers to the MMC register space. The ATA Data register is not mapped because the ATA PIO data transfer protocol is not supported. The Alternate Status register is not mapped because interrupts are not cleared by a Status register read.

Register Address	ATA Register (8-bit)
0	Reserved
1	Features (exp)
2	Sector Count (exp)
3	LBA Low (exp)
4	LBA Mid (exp)
5	LBA High (exp)
6	Control
7	Reserved

8	Reserved
9	Features (write) / Error (read)
10	Sector Count
11	LBA Low
12	LBA Mid
13	LBA High
14	Device/Head
15	Command (write) / Status (read)

### Figure 6 ATA task file register mapping in MMC register space

Any underlying MMC error that is known to the device will cause an outstanding ATA command to be aborted; the host should retry the entire ATA command. The ATA Status register will have the ERR bit set to one and an appropriate error code will be set in the ATA Error register. If an MMC transport layer error occurs when an ATA command has not yet been successfully issued to the device, the MMC error will not be recorded in the ATA Status or Error registers.

On read operations, the device is not aware of any CRC errors that may occur during the data transfer. The host is responsible for checking the host's MMC status register to determine if any MMC layer error has occurred. If an MMC layer error has occurred during execution of an ATA command, the host shall complete the ATA command with error status.

A read of the ATA Control register shall return the last value written. The high-order bit (HOB) defined in the ATA reference in the ATA Control register is reserved in CE-ATA. The host shall not set the HOB bit to one; if HOB is set to one then the device behavior is indeterminate.

When interrupts are disabled (nIEN=1 in the ATA Control register), the host should poll prior to each RW\_MULTIPLE\_BLOCK (CMD61) issued to determine whether an error condition has occurred. It is recommended that the host poll until the BSY bit is de-asserted in the ATA Status register. If BSY=0 and DRQ=1 in the ATA Status register then the host should issue the RW\_MULTIPLE\_BLOCK (CMD61) command. If BSY=0 and ERR=1 then the ATA command has completed with error and the host should use FAST\_IO (CMD39) to determine the cause of the error.

# 2.4.1. Reset and Device Discovery

The underlying MMC reset and initialization procedure for establishing communications between the host and the device is not reproduced here and is as defined in the MMC reference.

After completing the normal MMC reset and initialization procedures, the host should query EXT\_CSD register byte 504 (S\_CMD\_SET) in MMC register space. If the ATA bit (bit 4) is set to one then the MMC device is an ATA device. If the device indicates that it is an ATA device, the host should set the ATA bit (bit 4) of the EXT\_CSD register byte 191 (CMD\_SET) to activate the ATA command set for use. The host selects the command set using the SWITCH (CMD6) command. Host implementations should be aware that CE-ATA devices compliant with the CE-ATA 1.0 specification may not support the ATA mode bits in the EXT\_CSD register as the material was developed subsequent to the 1.0 specification.

Reception of the GO\_IDLE\_STATE (CMD0) command shall reset the MMC layer as defined in the MMC reference and shall perform a hard reset to the ATA layer as defined in the ATA reference. When this MMC command is received, there is no requirement for the device to maintain data coherency. After a GO\_IDLE\_STATE (CMD0), the MMC TRAN state will need to be negotiated to and MMC layer settings will need to be re-initialized.

An ATA software reset is performed by issuing two FAST\_IO (CMD39) commands back-to-back to the ATA Control register. The first FAST\_IO (CMD39) command shall have the SRST bit set to one. The second FAST\_IO (CMD39) command shall have the SRST bit cleared to zero. The host shall not set the SRST bit in the ATA Control register to one using RW\_MULTIPLE\_REGISTER (CMD60). An ATA software reset shall have no effect on the MMC layer. There is no timing requirement between the setting and clearing of the SRST bit in the ATA Control register.

The host determines the presence of a CE-ATA device by issuing FAST\_IO (CMD39) commands or the RW\_MULTIPLE\_REGISTER (CMD60) command as defined in Section 2.1.1 after the interface has entered the MMC TRAN state in order to read the present contents of the task file registers. In the presence of a CE-ATA device, the FAST\_IO (CMD39) and RW\_MULTIPLE\_REGISTER (CMD60) commands will succeed and the returned data will be the CE-ATA reset signature as defined in Figure 7.

Upon power-on reset, reception of the MMC command GO\_IDLE\_STATE (CMD0), or ATA software reset, CE-ATA devices shall initialize the task file registers to the values indicated in Figure 7. Note that upon reset or power-on, CE-ATA devices shall set the nIEN bit in the Control register to one.

Register Address	ATA Register (8-bit)	Reset Value (rea	Reset Value (read)				
0	Reserved	Reserved					
1	Features (exp)	Reserved					
2	Sector Count (exp)	Reserved					
3	LBA Low (exp)	Reserved					
4	LBA Mid (exp)	Reserved	Reserved				
5	LBA High (exp)	Reserved	Reserved				
6	Control	Reserved     0     1     0       SRST     nIEN					
7	Reserved	Reserved					

8	Reserved	Reserved							
9	Error		Reserved						
10	Sector Count			F	Resei	ved			
11	LBA Low	Reserved							
12	LBA Mid	CEh							
13	LBA High	AAh							
14	Device/Head	Reserved FIO NBR							
15	Status	0	1	R	R	0	R	R	0
15	Olalus	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

#### Figure 7 Device reset signature (initial task file contents)

NBR If set to one, the device does not automatically reallocate degraded blocks. If cleared to zero, the device automatically reallocates degraded blocks.

FIO If set to one, the device supports issuing an ATA command with FAST\_IO (CMD39). If cleared to zero, the device does not support issuing an ATA command with FAST\_IO (CMD39).

cs fields have command specific meanings

Devices shall not spin up rotating media by default upon power-up. Refer to the definition of the STANDBY IMMEDIATE command in Section 4.2.4 for the conditions under which the device shall spin up the media.

### 2.4.2. Theory of ATA Command Operation

ATA commands are executed in three stages on the MMC interface: ATA command issue, ATA data transfer, and ATA command completion. To complete these stages the following MMC commands are used: RW\_MULTIPLE\_REGISTER (CMD60), RW\_MULTIPLE\_BLOCK (CMD61), FAST\_IO (CMD39). RW\_MULTIPLE\_REGISTER (CMD60) and FAST\_IO (CMD39) can both be used to read and write the ATA taskfile registers; it is a host implementation decision to select the particular MMC command to use.

The ATA command may be issued by writing the ATA taskfile registers with a single RW\_MULTIPLE\_REGISTER (CMD60) command. Alternatively if the device has the FIO bit set to one in the device reset signature, the ATA command may be issued with many FAST\_IO (CMD39) commands that update all relevant ATA taskfile registers individually. For either method of ATA command issue, the ATA Command register shall be the last register written. It is recommended that RW\_MULTIPLE\_REGISTER (CMD60) be used for ATA command issue since it is the most efficient mechanism.

The data associated with the ATA command is transferred using the RW\_MULTIPLE\_BLOCK (CMD61) command. When interrupts are disabled (nIEN=1 in the ATA Control register), multiple RW\_MULTIPLE\_BLOCK (CMD61) commands may be used to transfer all of the data in order to allow status polling of the ATA Status register with FAST\_IO (CMD39) between the individual RW\_MULTIPLE\_BLOCK (CMD61) commands. When interrupts are enabled (nIEN=0 in the ATA Control register), all data for the ATA command shall be transferred in a single RW\_MULTIPLE\_BLOCK (CMD61) command.

The ATA command completion status is obtained by reading the ATA Status register. When interrupts are disabled (nIEN=1 in the ATA Control register), then the host will poll the ATA Status register using FAST\_IO (CMD39) or RW\_MULTIPLE\_REGISTER (CMD60) until the ATA BSY and DRQ bits are cleared to zero. When interrupts are enabled (nIEN=0 in the ATA Control register), then the host will wait for the command completion signal to be asserted by the device. After the host receives the command completion signal, it will then read the ATA Status register using FAST\_IO (CMD39) or RW\_MULTIPLE\_REGISTER (CMD60) to get the ATA command completion status. It is recommended that FAST\_IO (CMD39) be used for ATA Status register reads since only one 8-bit register needs to be read.

The host shall not issue any MMC command other than STOP\_TRANSMISSION (CMD12) or GO\_IDLE\_STATE (CMD0) while the device is transferring data or asserting MMC Busy for a previously issued RW\_MULTIPLE\_REGISTER (CMD60) or RW\_MULTIPLE\_BLOCK (CMD61) command.

# 2.4.3. Device MMC State Machine

The MMC state machine describes the required MMC behavior for CE-ATA devices. The MMC layer is decomposed into a command state machine and a data state machine. The command state machine is responsible for the CMD line on the MMC bus and is in control of the MMC layer. The data state machine is responsible for the DATx lines on the MMC bus. The data state machine performs operations as requested by the command state machine and primarily acts as a data movement engine.

# 2.4.3.1. Device MMC Command State Machine

DC1: DC_Reset <sup>1,2</sup>	Notify ATA layer that GO_IDLE_STATE (CMD0) has been received				
1. Unconditional		$\rightarrow$	DC_WaitForATAReset		
NOTE:					
received and on p	ed asynchronously as a result of GO_ID ower-up.	LE_	STATE (CMDU) being		
2. The device shall n	ot complete negotiation to the MMC TRA	AN s	tate in this state.		

DC2:		Wait for ATA layer to complete reset.		
DC_W	VaitForATAReset <sup>1</sup>			
	1. ATA layer has not	ified MMC layer that reset is complete	$\rightarrow$	DC_MMCTran
2. ATA layer has not complete		notified MMC layer that reset is	$\rightarrow$	DC_WaitForATAReset
NOTE: 1. The device shall r		ot complete negotiation to the MMC TR	AN s	tate in this state.

DC3: DC\_MMCTran Complete negotiation to the MMC TRAN state.

1.	Device has negotiated to MMC TRAN state	$\rightarrow$	DC_Idle
2.	Device has not negotiated to MMC TRAN state	$\rightarrow$	DC_MMCTran

DC4:	DC_Idle <sup>1</sup>	Wait for MMC command from host.		
	1. MMC command re	eceived	$\rightarrow$	DC_CmdChkCrc
	2. MMC command not received		$\rightarrow$	DC_ldle
	NOTE:			

1. Reception of any MMC command other than STOP\_TRANSMISSION (CMD12) or GO\_IDLE\_STATE (CMD0) when the MMC Data layer state machine is not in DD\_Idle will result in indeterminate behavior.

DC5: DC_CmdChkCrc		Calculate CRC based on MMC command received and compare to received CRC.		
	1. Calculated CRC a	and received CRC are equal	$\rightarrow$	DC_CmdChkType
	2. Calculated CRC a	and received CRC are different	$\rightarrow$	DC_Idle <sup>1</sup>
NOTE: 1. ATA layer is notified that an MMC layer error occurred.				

DC6: DC CmdChkType Determine if the command received is a valid MMC command.

1.	RW_MULTIPLE_REGISTER (CMD60) received or	$\rightarrow$	DC_Cmd6X_Entry			
	RW_MULTIPLE_BLOCK (CMD61) received					
2.	FAST_IO (CMD39) received	$\rightarrow$	DC_Cmd39_Entry			
3.	STOP_TRANSMISSION (CMD12) received	$\rightarrow$	DC_Cmd12_Entry			
4.	Command index supported by the device received that is not equal to 0, 12, 39, 60, or 61	$\rightarrow$	Refer to MMC <sup>2</sup>			
5.	Command index not supported by the device received	$\rightarrow$	DC_Idle <sup>1</sup>			
NC	NOTE:					

1. ATA layer is notified that an illegal MMC command was received.

2. The behavior for supported MMC command index values other than 0, 12, 39, 60, and 61 is not defined within this specification. For these command index values, the MMC reference defines the appropriate behavior.

DC7: DC_IntWait Wait for ATA layer request to send command completion signed by the send command completion signal disable.			
1. Start bit detected	from host on CMD line	$\rightarrow$	DC_ldle
5	equested transmission of command <sup>1</sup> and no start bit detected from host	$\rightarrow$	DC_Interrupt
	t requested transmission of command and no start bit detected from host on	$\rightarrow$	DC_IntWait
<ul> <li>NOTE:</li> <li>1. The ATA layer may have requested transmission of the command comp to entry into this state. The MMC layer shall latch this request until a ne RW_MULTIPLE_REGISTER (CMD60) command is received.</li> </ul>			

DC8: DC_Interrupt	Transmit a single '0' on the CMD line (the command completion signal). Notify MMC Data layer to stop any data transmission.	
1. Unconditional	$\rightarrow$ DC_Idle	

### 2.4.3.1.1. Device CMD6X States

DC9: DC_Cmd6X_Entry that MMC Busy may be asserted. If M RW_MULTIPLE_REGISTER (CMD60 a command completion signal to be set		AMC command received was 0) clear any pending request for	
1. R1 response is re	ady for transmission	$\rightarrow$	DC_Cmd6X_R1
2. R1 response is no	ot ready for transmission	$\rightarrow$	DC_Cmd6X_Entry

DC10: DC_Cmd6X_R1		_Cmd6X_R1	Transmit R1 response with Card Status error bits set to 0h.		or bits set to 0h.
1. R1 response trans		R1 response trans	mission complete	$\rightarrow$	DC_Cmd6X_Data
2. R1 response trans		R1 response trans	mission not complete	$\rightarrow$	DC_Cmd6X_R1

DC11: [	DC_Cmd6X_Data	Notify MMC Data layer that data may b	e tra	nsferred.
	<ol> <li>MMC command received was RW_MULTIPLE_BLOCK (CMD61) and ATA layer has notified MMC layer that interrupts are enabled</li> </ol>		$\rightarrow$	DC_IntWait
<ol> <li>MMC command received was not RW_MULTIPLE_BLOCK (CMD61) or ATA layer has notified MMC layer that interrupts are disabled</li> </ol>		$\rightarrow$	DC_Idle	

# 2.4.3.1.2. Device CMD39 States

The host shall not issue a FAST\_IO (CMD39) to an address range outside the task file when there is an ATA command outstanding.

D	C12: DC	C_Cmd39_Entry	Device pulls up the CMD line.		
1. Register Write fiel		Register Write fiel	d cleared to zero (read)	$\rightarrow$	DC_Cmd39_ReadReg
	2. Register Write field		d set to one (write)	$\rightarrow$	DC_Cmd39_WriteReg

DC13:			Read the contents of the Register Address specified in FAST_IO		
DC_Cmd39_ReadReg		9_ReadReg	(CMD39) and prepare it for transmission to the host.		
1. Register contents ready for transmission		ready for transmission	$\rightarrow$	DC_Cmd39_R4	
2. Register contents		Register contents	not ready for transmission	$\rightarrow$	DC_Cmd39_ReadReg

DC14:		Write the Register Data specified to the Register Address specified in		
DC_Cmc	d39_WriteReg <sup>1</sup>	FAST_IO (CMD39).		
1.	. Register contents	have been written	$\rightarrow$	DC_Cmd39_R4
2.	. Register contents	have not been written		DC_Cmd39_WriteReg
<ul> <li>NOTE:</li> <li>1. Writing the ATA Command register with FAST_IO (CMD39) is only supported when is set to one in the device signature. See Figure 7.</li> </ul>				

DC15: DC_Cmd39_R4		Transmit R4 response with Register Data filled in based on current contents of Register Address. If WR=1 (W), notify ATA layer of register write.		
	1. R4 response transmission complete		$\rightarrow$	DC_Idle
	2. R4 response transmission not complete		$\rightarrow$	DC_Cmd39_R4

# 2.4.3.1.3. Device CMD12 States

DC16: DC_Cmd12_Entry	Device pulls up the CMD line. Notify ATA layer of ATA command abort. Notify MMC Data layer to stop any data transmission.		
1. R1 response is rea	1. R1 response is ready for transmission.		DC_Cmd12_R1
2. R1 response is not ready for transmission.		$\rightarrow$	DC_Cmd12_Entry

DC17: DC_Cmd12_R1			Transmit R1 response with Card Status error bits set to 0h.		
1. R1 response trans		onse trans	mission complete	$\rightarrow$	DC_ldle
	2. R1 response transmission not complete		$\rightarrow$	DC_Cmd12_R1	

# 2.4.3.2. MMC Data State Machine

DD1: DD_Idle		Wait for MI	MC Comma	and laye	er inst	ructi	on.		
	1.	MMC Command la asserted and devi					be	$\rightarrow$	DD_AssertBsy
	2.	MMC Command transferred	layer has	indicated	data	may	be	$\rightarrow$	DD_XferType
	<ol> <li>MMC Command or device does no</li> </ol>					struct	ion	$\rightarrow$	DD_ldle

DD2: DD_AssertBsy	Assert MMC Busy on DAT0.		
	desire to assert MMC Busy and MMC has not indicated data may be	$\rightarrow$	DD_Idle
	esire to assert MMC Busy and MMC as indicated data may be transferred	$\rightarrow$	DD_XferType
3. Device desires to	assert MMC Busy	$\rightarrow$	DD_AssertBsy

DD3: DD	_XferType	Decode MMC transfer type.		
1.	. MMC command w (CMD60) with WR	as RW_MULTIPLE_REGISTER =0 (R)	$\rightarrow$	DD_Cmd60R_Entry
2	. MMC command w (CMD60) with WR	as RW_MULTIPLE_REGISTER =1 (W)	$\rightarrow$	DD_Cmd60W_Entry
3.	. MMC command w with WR=0 (R)	as RW_MULTIPLE_BLOCK (CMD61)	$\rightarrow$	DD_Cmd61R_Entry
4	. MMC command w with WR=1 (W)	as RW_MULTIPLE_BLOCK (CMD61)	$\rightarrow$	DD_Cmd61W_Entry

# 2.4.3.2.1. Device CMD60 Read Data States

DD4: D	DD4: DD_Cmd60R_Entry		Transmit requested register contents and CRC to the host		
	1.	MMC Command la	ayer requested data transfer stop	$\rightarrow$	DD_Idle
	2.		er contents and CRC complete and layer has not requested data transfer	$\rightarrow$	DD_Idle <sup>1</sup>
			er contents and CRC not complete and layer has not requested data transfer	$\rightarrow$	DD_Cmd60R_Entry
			nsible for detecting any CRC error that h REGISTER (CMD60) with error in that ca		ccurred and completing

### 2.4.3.2.2. Device CMD60 Write Data States

DD5:	DD_	Cmd60W_Entry	Receive register contents from host.		
	1.	MMC Command la	ayer requested data transfer stop	$\rightarrow$	DD_ldle
	2. Reception of register contents and CRC complete and MMC Command layer has not requested data transfer stop		$\rightarrow$	DD_Cmd60W_ChkCrc	
3. Reception of register contents and CRC not complete and MMC Command layer has not requested data transfer stop		$\rightarrow$	DD_Cmd60W_Entry		

DD6: DD_Cmd60W_ChkCrc	Transmit positive CRC status of 010b on DAT0 if calculated CRC and received CRC are equal for all data lines, else transmit negative CRC status of 101b on DAT0.			
1. Calculated CRC lines	and received CRC are equal for all data	$\rightarrow$	DD_Cmd60W_RegWr	
2. Calculated CRC and received CRC are different for any data line		$\rightarrow$	DD_Idle	

DD7: DD_Cmd60W_RegWr	Write received contents to MMC register notify ATA layer of register range that v		•
1. Unconditional		$\rightarrow$	DD_Idle

### 2.4.3.2.3. Device CMD61 Read Data States

DD8: DD_Cmd61R_Entry	Wait for ATA layer to provide one MMC data block to transfer.		
1. MMC Command I	1. MMC Command layer requested data transfer stop		
	2. ATA layer has provided one MMC data block to transfer and MMC Command layer has not requested data transfer stop		
	not provided one MMC data block C Command layer has not requested	$\rightarrow$	DD_Cmd61R_Entry

DD9: DD_Cmd61R_Xmit	Transmit MMC data block and CRC to	host.	
1. MMC Command la	ayer requested data transfer stop	$\rightarrow$	DD_Idle
	MMC data block and CRC complete hand layer has not requested data	$\rightarrow$	DD_Cmd61R_ChkCnt <sup>1</sup>
	MC data block and CRC not complete nand layer has not requested data	$\rightarrow$	DD_Cmd61R_Xmit
NOTE:		•	

1. The host is responsible for detecting any CRC error that has occurred and completing the ATA command with error in that case.

DD10: DD_Cmd61R_ChkCnt	Notify ATA layer that MMC data block transfer complete.		
	on satisfying the Data Unit Count V_MULTIPLE_BLOCK (CMD61) not	$\rightarrow$	DD_Cmd61R_Entry
	on satisfying the Data Unit Count MULTIPLE_BLOCK (CMD61) finished	$\rightarrow$	DD_ldle

### 2.4.3.2.4. Device CMD61 Write Data States

DD11: DI	DD11: DD_Cmd61W_Entry Receive MMC data block and CRC from host.			
1.	MMC Command la	ayer requested data transfer stop	$\rightarrow$	DD_ldle
2.	<ol> <li>Reception of MMC data block and CRC complete and MMC Command layer has not requested data transfer stop</li> <li>Reception of MMC data block and CRC not complete and MMC Command layer has not requested data transfer stop</li> </ol>		$\rightarrow$	DD_Cmd61W_ChkCrc
3.			$\rightarrow$	DD_Cmd61W_Entry

DD12: DD_Cmd61W_ChkCrc		1W_ChkCrc	Transmit positive CRC status of 010b on DAT0 if calculated CRC and received CRC are equal for all data lines, else transmit negative CRC status of 101b on DAT0.		
1. Calculated CRC and received CRC are equal for a lines		and received CRC are equal for all data	$\rightarrow$	DD_Cmd61W_ChkCnt	
	2. Calculated CRC and received CRC are different for any data line		$\rightarrow$	DD_Cmd61W_Err	

DD13: Notify ATA layer that MMC data block reception complete. De			tion complete. Deliver
DD_Cmd61W_ChkCnt	MMC data block to ATA layer.		
	n satisfying the Data Unit Count	$\rightarrow$	DD_Cmd61W_Bsy
	_MULTIPLE_BLOCK (CMD61) not		
finished and ATA	ayer not ready to receive more data		
	n satisfying the Data Unit Count /_MULTIPLE_BLOCK (CMD61) not	$\rightarrow$	DD_Cmd61W_Entry
finished and ATA	ayer is ready to receive data		
	n satisfying the Data Unit Count IULTIPLE BLOCK (CMD61) finished	$\rightarrow$	DD_Idle

DD13b: DD_Cr	DD13b: DD_Cmd61W_Err		Notify ATA layer that MMC data block reception was not completed			tion was not completed
		successfully.				
1. Dat	a transmissio	n satisfying the	Data Unit	Count	$\rightarrow$	DD_Cmd61W_Bsy
spe	cified in RV	/_MULTIPLE_BLC	OCK (CMD61	1) not		
finis	hed and ATA	layer not ready to	receive more	data		
2. Dat	a transmissio	n satisfying the	Data Unit	Count	$\rightarrow$	DD_Cmd61W_Entry
spe	cified in RV	/_MULTIPLE_BLC	OCK (CMD61	1) not		
finis	hed and ATA	ayer is ready to re	ceive data			
3. Dat	a transmissio	n satisfying the	Data Unit	Count	$\rightarrow$	DD_Idle
spe	cified in RW_N	ULTIPLE_BLOCH	(CMD61) fini	ished		_

C	DD14: DD_Cmd61W_Bsy	Assert MMC Busy on DAT0.		
	1. ATA layer is ready to receive data		$\rightarrow$	DD_Cmd61W_Entry
	2. ATA layer is not ready to receive data		$\rightarrow$	DD_Cmd61W_Bsy

# 2.4.4. Device ATA State Machine Definition

The ATA state machine describes the required ATA layer behavior for CE-ATA devices.

Upon device power-up or reception of the MMC command GO\_IDLE\_STATE (CMD0), the device shall transition to state DA Reset. For the sake of clarity, this transition has not been duplicated in all of the defined device states.

DA1: DA_Reset <sup>2</sup>	Reset device state, set task file register values to Reset Signature (see Section 2.4.1).		
1. Internal reset no placed in task file	t complete or Reset Signature not registers	$\rightarrow$	DA_Reset
2. Internal reset cor task file registers	nplete and Reset Signature placed in	$\rightarrow$	DA_Idle <sup>1</sup>
NOTE:			

1. The MMC layer is notified that the ATA layer has completed reset.

2. This state is entered asynchronously when the MMC layer indicates the MMC command GO IDLE STATE (CMD0) has been received.

DA2: DA\_Idle Clear BSY=0, set DRDY=1, and clear DRQ=0 in the Status register.

		s in the status signature		
1.	Command register written by MMC layer		$\rightarrow$	DA_ATADecode
2.	Control register w	ritten by MMC layer and SRST <sup>1</sup> bit set	$\rightarrow$	DA_SR_Cmd
	to one			
3.		er not written by MMC layer and ot written by MMC layer with SRST bit	$\rightarrow$	DA_Idle
NO	ÚTE:		•	•

INC

1. This transition is taken regardless of the state the device is in. For the sake of clarity, this transition is not replicated on all the other device ATA states. The SRST bit shall only be set to 1 by the host using the FAST IO (CMD39) command.

DA3: D	DA_ATADecode <sup>1</sup>	Set BSY=1, set DRDY=1, clear ERR=0 Status register.	0, and	d clear DRQ=0 in the	
	1. Non-data comma valid	nd code and all command parameters	$\rightarrow$	DA_ND_Cmd	
	2. Data-In comman valid	d code and all command parameters	$\rightarrow$	DA_DI_Cmd	
	3. Data-Out comma valid	nd code and all command parameters	$\rightarrow$	DA_DO_Cmd	
	4. Unrecognized co parameter	ommand code or invalid command	$\rightarrow$	DA_BadCmd	
	NOTE:				
	<ol> <li>An invalid command parameter includes a command that has an LBA or Sector Count that does not conform to the CE-ATA sector size of the device. For example if the device has a CE-ATA sector size of 8KB then the four least significant bits of LBA and Sector Count shall be zero or the command parameters are considered invalid.</li> </ol>				

DA4: DA_BadCmd Clear BSY=0, clear DRQ=0, set ERR=1, and set DRDY=1 in the Status register. Set ABRT=1 in the Error register.			
1. nIEN in Control register set to one		$\rightarrow$	DA_Idle
2. nIEN in Control register cleared to zero		$\rightarrow$	DA_Interrupt

DA5: DA_Interrupt Signal MMC layer to issue command of		ompl	etion signal.
1. Unconditional		$\rightarrow$	DA_Idle

DA6: DA_SR_Cmd		SR_Cmd	Set BSY=1, set DRDY=1, clear ERR=0, and clear DRQ=0 in the Status register. Set task file register values to Reset Signature <sup>1</sup> (see Section 2.4.1). Execute software reset.		
1. Software reset co file registers			omplete and Reset Signature is in task	$\rightarrow$	DA_SR_Clear
	2. Software reset no task file registers		t complete or Reset Signature is not in	$\rightarrow$	DA_SR_Cmd
	NOTE:				
			e Control register has a reset value of o t of disabling interrupts. Hosts should re lesired.		

DA7: DA_SR_Clear					
	1.	SRST bit in Contro	ol register cleared to zero	$\rightarrow$	DA_Idle
	2.	SRST bit in Contro	ol register not cleared to zero	$\rightarrow$	DA_SR_Clear

DA8: DA_Abort_Cmd	Abort any outstanding ATA command and clear BSY=0, clear DRQ=0, set ERR=1, and set DRDY=1 in the Status register. Set ABRT=1 in the Error register.
1. Unconditional	$\rightarrow$ DA_Idle

### 2.4.4.1.1. Device ATA Non-Data Command Protocol

The ATA Non-Data command protocol is defined by the following state tables.

DA9: DA_ND_Cmd	Execute Non-Data ATA command.		
1. Signal from MMC	layer to abort command received	$\rightarrow$	DA_Abort_Cmd
	layer to abort command not received ecution not complete	$\rightarrow$	DA_ND_Cmd
3. Signal from MMC layer to abort command not received and command execution complete		$\rightarrow$	DA_ND_Done
	·		

	A10: DA_ND_Done Set Status and Error register values as defined by the ATA comman definition and command status. Clear BSY=0, set DRDY=1, and cle DRQ=0 in the Status register.		
1. nIEN in Control reg	gister set to one	$\rightarrow$	DA_Idle
2. nIEN in Control reg	gister cleared to zero	$\rightarrow$	DA_Interrupt

# 2.4.4.1.2. Device ATA Data-In Command Protocol

CE-ATA provides a single Data-In transfer protocol, so all ATA Data-In commands use the same data transfer protocol. There is no support for PIO transfers. Data-In ATA commands proceed with data transfer using the RW\_MULTIPLE\_BLOCK (CMD61) command. The ATA Data-In command protocol is defined by the following state tables.

DA11: DA_DI_Cmd Execute Data-In ATA command.				
	1. Signal from MMC	layer to abort command received	$\rightarrow$	DA_Abort_Cmd
		layer to abort command not received to transmit to host and no error	$\rightarrow$	DA_DI_DataXfer
:		layer to abort command not received dy to transmit to host and no error	$\rightarrow$	DA_DI_Cmd
•	<ol> <li>Signal from MMC and error encount</li> </ol>	layer to abort command not received ered	$\rightarrow$	DA_DI_Done

DA12: DA DI DataXfer	atus	register. Signal MMC layer	
	4	to transmit MMC data block <sup>1</sup> and provide MMC data block to MMC	
	layer.		
1. Signal from M	MC layer to abort command received	$\rightarrow$	DA_Abort_Cmd
	ed from MMC layer that transmission signal from MMC layer to abort command	$\rightarrow$	DA_DI_ChkDuCnt
	IMC layer that transmission complete not signal from MMC layer to abort command	$\rightarrow$	DA_DI_DataXfer
NOTE: 1. The MMC ATA layer	layer block size and MMC layer Data Unit (	Count	value is exposed to the
DA13: DA_DI_ChkDuCnt	Check if Data Unit Count of RW_MUL satisified.	TIPLE	E_BLOCK (CMD61) is

	satisified.		
1.	Data transmission satisfying the Data Unit Count specified in the RW_MULTIPLE_BLOCK (CMD61) command not finished and (error not encountered or (error encountered and nIEN=1 in the Control register))	$\rightarrow$	DA_DI_DataXfer
2.	Error encountered and nIEN=0 in the Control register	$\rightarrow$	DA_DI_Done
3.	Data transmission satisfying the Data Unit Count specified in the RW_MULTIPLE_BLOCK (CMD61) command finished and (error not encountered or (error encountered and nIEN=1 in the Control register))	$\rightarrow$	DA_DI_ChkDone

DA14	DA14: DA_DI_ChkDone Set BSY=1 and clear DRQ=0 in the S bit and Error register based on curren				
	1.	Data transfer ler satisfied	gth specified in ATA command not	$\rightarrow$	DA_DI_Cmd
	2.	Data transfer leng	th specified in ATA command satisfied	$\rightarrow$	DA_DI_Done

	DA15: DA_DI_Done	Done Set Status and Error register values as defined by the ATA command definition and command status. Clear BSY=0, set DRDY=1, and clear DRQ=0 in the Status register.		
1. nIEN in Control register set to one		gister set to one	$\rightarrow$	DA_Idle
	2. nIEN in Control re	gister cleared to zero	$\rightarrow$	DA_Interrupt

### 2.4.4.1.3. Device ATA Data-Out Command Protocol

CE-ATA provides a single Data-Out transfer protocol, so all ATA Data-Out commands use the same data transfer protocol. There is no support for PIO transfers. Data-Out ATA commands proceed with data transfer using the RW\_MULTIPLE\_BLOCK (CMD61) command. The ATA Data-Out command protocol is defined by the following state tables.

DA16:	DA	_DO_Cmd			
	1.	Signal from MMC	layer to abort command received	$\rightarrow$	DA_Abort_Cmd
	2.		layer to abort command not received ceive data from host and no error	$\rightarrow$	DA_DO_DataXfer
	3.		layer to abort command not received receive data from host and no error	$\rightarrow$	DA_DO_Cmd
	4.	Signal from MMC and error encount	layer to abort command not received ered	$\rightarrow$	DA_DO_Done

DA17: DA\_DO\_DataXfer Clear BSY=0 and set DRQ=1 in the Status register. Signal MMC layer that ATA layer is ready to receive an MMC data block from the host. Receive MMC data block from host.

1.	Signal from MMC layer to abort command received	$\rightarrow$	DA_Abort_Cmd
2.	Reception of MMC data block complete and signal from MMC layer to abort command not received	$\rightarrow$	DA_DO_DataChkCrc
3.	Reception of MMC data block not complete from MMC layer and signal from MMC layer to abort command not received		DA_DO_DataXfer

DA18:	Receive MMC CRC status information	for la	st received data block.
DA_DO_DataChkCrc			
1. MMC layer indica	ates received data does not have a	$\rightarrow$	DA_DO_WriteData
CRC error			
2. MMC layer indicat	es received data has a CRC error and	$\rightarrow$	DA_DO_Done
nIEN=0 in the Cor	ntrol register		
3. MMC layer indicat	es received data has a CRC error and	$\rightarrow$	DA DO ChkDuCnt <sup>1</sup>
nIEN=1 in the Cor	ntrol register		
NOTE:			
1. The device sh	all set the ERR bit to one in the ATA Sta	atus r	egister and shall set the
ICRC bit to on	e in the ATA Error register.		-

DA19: I	DA_DO_WriteData <sup>1</sup>	Signal MMC layer that ATA layer is not	read	ly to receive data.
	1. Processing of rec	eived data complete	$\rightarrow$	DA_DO_ChkDuCnt
	2. Processing of rec	eived data not complete	$\rightarrow$	DA_DO_WriteData
	NOTE:			
		raverse this state in zero cycles and yie not ready to receive data if they are design th readiness.		

DA20: DA	_DO_ChkDuCnt	Check if Data Unit Count of RW_MULT satisified.	TIPLE	E_BLOCK (CMD61) is
1.	in the RW_MULTI finished and (error	tisfying the Data Unit Count specified PLE_BLOCK (CMD61) command not r not encountered or (error nIEN=1 in the Control register))	$\rightarrow$	DA_DO_DataXfer
2.	Error encountered	and nIEN=0 in the Control register	$\rightarrow$	DA_DO_Done
3.	in the RW_MULTI finished and (error	tisfying the Data Unit Count specified PLE_BLOCK (CMD61) command r not encountered or (error nIEN=1 in the Control register))	$\rightarrow$	DA_DO_ChkDone
DA21: DA	_DO_ChkDone	Set BSY=1 and clear DRQ=0 in the Sta bit and Error register based on current		
1.	Data transfer ler satisfied	igth specified in ATA command not	1	
2.	Data transfer leng	th specified in ATA command satisfied	$\rightarrow$	DA_DO_Done
DA22: DA	_DO_Done	Set Status and Error register values as definition and command status. Clear I		

		DRQ=0 in the Status register.		
1.	nIEN in Control re	gister set to one	$\rightarrow$	DA_Idle
2.	nIEN in Control re	gister cleared to zero	$\rightarrow$	DA_Interrupt

# 3. Timing Requirements

In this document all timing diagrams use the following abbreviations and identifiers.

0	$O_{tort}$ bit $\langle 0 \rangle$
S	Start bit (0)
Т	Transmitter bit (Host=1, Device=0)
Р	One cycle pull-up (1)
L	One cycle pull-down (0)
E	End bit (1)
Z	High Impedance state (1)
D	Data bit
*	Repetition
Х	Don't care
CRC	CRC check bits (7-bit)
CRC16	CRC check bits (16-bit)
	Host active
	Device active
N <sub>CR</sub>	Number of cycles between the end bit of the MMC command
01	token and the start bit of the response token. See the MMC
	reference.
N <sub>ACIO</sub>	I/O read transmission delay. This is defined as the number of
· ACIO	cycles between:
	1. The end bit of the MMC command token and the start
	bit of the first data token.
	2. The end bit of the previous data token and the start bit
	of the current data token.
	$N_{ACIO}$ may vary between each data transmission block,
	depending on the device's internal operating condition. $N_{ACIO}$
	shall be 2 cycles minimum. The $N_{ACIO}$ maximum value shall be
	no less than 10 seconds.
N <sub>WR</sub>	I/O write transmission delay. This is defined as the number of
	cycles between:
	1. The end bit of the response token and the start bit of
	the first data token.
	2. The end bit of the previous data token and the start bit
	of the next data token.
	3. The de-assertion of the MMC Busy signal and the start
	bit of the current data token.
	N <sub>WR</sub> may vary for each data token between each data
	transmission block, depending on the device's internal
	operating condition. $N_{WR}$ shall be 2 cycles minimum. $N_{WR}$ has
	no maximum value.
N <sub>CCS</sub>	Command completion signal transmission delay. This is defined
000	as the number of cycles between:
	1. The end bit of the last response token transmitted and
	the command completion signal.
	2. The end bit of the previous data token and the
	command completion signal.
	Note: A race condition exists in the case of an error in
	the middle of a write to the device. A new data token
	may be received from the host before the command
	completion signal is transmitted. The command
	completion signal is valid if this situation occurs.

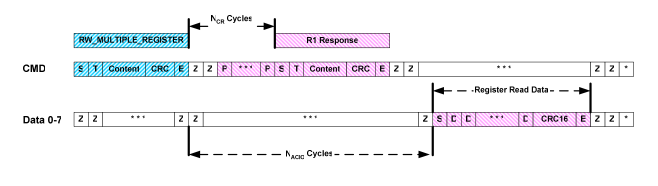
	$N_{\rm CCS}$ may vary for each ATA command, depending on the device's internal operating condition. $N_{\rm CCS}$ shall be 8 cycles minimum after a previous response token. $N_{\rm CCS}$ shall be 2 cycles minimum after a previous data token. $N_{\rm CCS}$ has no maximum value.
N <sub>RC</sub>	Number of cycles between the end bit of the response token and the start bit of the next MMC command token. See the MMC reference.
N <sub>CC</sub>	Number of cycles between the end bit of the preceding MMC command token and the start bit of the next MMC command token. See the MMC reference.

# 3.1. RW\_MULTIPLE\_REGISTER (CMD60) Timing Diagrams

### 3.1.1. Read Timings

If the host issues a RW\_MULTIPLE\_REGISTER (CMD60) command with WR=0 (R) to read a set of registers from the device, the following timing requirements shall be met:

- The device shall respond within N<sub>CR</sub> cycles after the end bit of the RW\_MULTIPLE\_REGISTER (CMD60) command with an R1 response.
- Within N<sub>ACIO</sub> cycles after the end bit of the RW\_MULTIPLE\_REGISTER (CMD60) command, the device shall start transmitting an MMC data block containing the data from the registers requested in the MMC command followed by a CRC16.

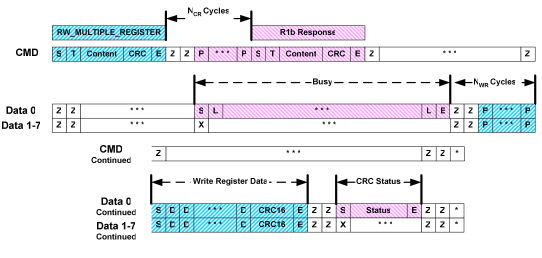




# 3.1.2. Write Timings

If the host issues a RW\_MULTIPLE\_REGISTER (CMD60) command with WR=1 (W) to write a set of registers in the device, the following timing requirements shall be met:

- The device shall respond within N<sub>CR</sub> cycles after the end bit of the RW\_MULTIPLE\_REGISTER (CMD60) command with an R1b response.
- Two clocks after the end bit of the RW\_MULTIPLE\_REGISTER (CMD60) command, the device may optionally assert MMC Busy by pulling the DAT0 line low (L) until the device is ready to receive the data block from the host.
- Within N<sub>WR</sub> cycles after the end bit of the R1b response and MMC Busy is deasserted, the host shall start the data transmission to the device. The host shall not start data transmission to the device before MMC Busy is de-asserted. If the host does not start data transmission the cycle after MMC Busy is de-asserted, the host shall pull the data lines high (P).
- The host's data transmission shall be an MMC data block containing the data to be written to the registers specified in the MMC command followed by a CRC16.
- Two cycles after the end bit of the data transmission, the device shall transmit the status of the CRC16 for each data line to the host. If the data on all data lines was received successfully and the CRC calculations were correct, a positive CRC shall be indicated by transmitting 010b on DAT0. If the data on any data line was not received successfully or had an incorrect CRC calculation, a negative CRC status shall be indicated by transmitting 101b on DAT0.





# 3.2. RW\_MULTIPLE\_BLOCK (CMD61) Timing Diagrams

### 3.2.1. Read Single Block Timings

The host issues a RW\_MULTIPLE\_BLOCK (CMD61) command to transfer blocks of data from the device. Each MMC data block shall be 512 bytes, 1KB, or 4KB in size with a CRC16 appended to each data line. The amount of data to transfer is specified in the Data Unit Count field of the RW\_MULTIPLE\_BLOCK (CMD61) command. Before issuing the RW\_MULTIPLE\_BLOCK (CMD61) command, the host must previously have issued the ATA command to the device using RW\_MULTIPLE\_REGISTER (CMD60). The following timing requirements shall be met for the RW\_MULTIPLE\_BLOCK (CMD61) command with WR=0 (R).

- The device shall respond within N<sub>CR</sub> cycles after the end bit of the RW\_MULTIPLE\_BLOCK (CMD61) command with an R1 response.
- Within N<sub>ACIO</sub> cycles after the end bit of the RW\_MULTIPLE\_BLOCK (CMD61) command, the device shall start transmitting an MMC data block containing the data requested in the ATA command followed by a CRC16 on each data line.
- If interrupts are enabled (nIEN=0 in the ATA Control register), the device shall transmit the start bit of the command completion signal within  $N_{CCS}$  cycles after the end bit of the data transmission.

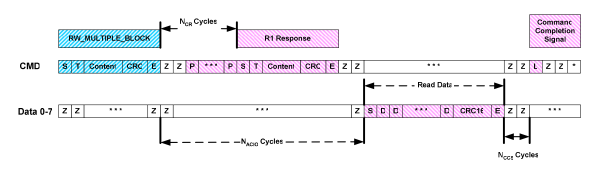


Figure 10 RW\_MULTIPLE\_BLOCK (CMD61) Single Block Read Timings

# 3.2.2. Read Multiple Block Timings

If the host issues a RW\_MULTIPLE\_BLOCK (CMD61) with WR=0 (R) to the device that has a Data Unit Count that is large enough that it requires multiple MMC data blocks to be transferred, then the timings in this section shall be met. This section only describes the requirements for timing between intermediate MMC data block transfers. The timings for the beginning of the MMC command and the end of the MMC command are as described in Section 3.2.1. The requirements to be met include:

- The host and device start the transfer with the same sequences and timings as in the single block read case including the transfer of the first data block for the RW\_MULTIPLE\_BLOCK (CMD61) command.
- After the device finishes transmitting the first data block it waits N<sub>ACIO</sub> cycles and starts transmitting the next data block followed by a CRC16 on each data line. N<sub>ACIO</sub> can vary between each data block.
- Timing and requirements after the last data block is transferred is as described in Section 3.2.1.

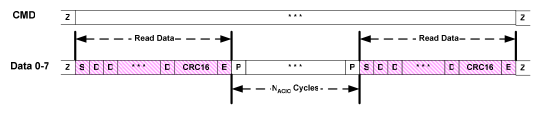
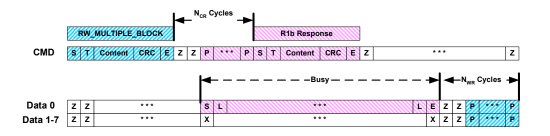


Figure 11 RW\_MULTIPLE\_BLOCK (CMD61) Multiple Block Read Timings

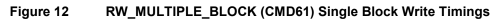
# 3.2.3. Write Single Block Timings

The host issues a RW\_MULTIPLE\_BLOCK (CMD61) command to transfer blocks of data to the device. Each MMC data block shall be 512 bytes, 1KB, or 4KB in size with a CRC16 appended to each data line. The amount of data to transfer is specified in the Data Unit Count field of the RW\_MULTIPLE\_BLOCK (CMD61) command. Before issuing the RW\_MULTIPLE\_BLOCK (CMD61) command, the host must previously have issued the ATA command to the device using RW\_MULTIPLE\_REGISTER (CMD60). The following timing requirements shall be met for a RW\_MULTIPLE\_BLOCK (CMD61) with WR=1 (W).

- The device shall respond within N<sub>CR</sub> cycles after the end bit of the RW\_MULTIPLE\_BLOCK (CMD61) command with an R1b response.
- Two clocks after the end bit of the RW\_MULTIPLE\_BLOCK (CMD61) command, the device may optionally assert MMC Busy by pulling the DAT0 line low (L) until the device is ready to receive the data block from the host.
- Within  $N_{WR}$  cycles after the end bit of the R1b response and MMC Busy is deasserted, the host shall start transmitting an MMC data block containing the data to be written as part of the ATA command followed by a CRC16 on each data line. The host shall not start data transmission to the device before the end bit of the R1b response is received and MMC Busy is de-asserted. If the host does not start data transmission the cycle after MMC Busy is de-asserted, the host shall pull the data lines high (P).
- The host's data transmission shall be an MMC data block containing the data to be written to the device followed by a CRC16.
- Two cycles after the end bit of the data transmission, the device shall transmit the status of the CRC16 for each data line individually to the host. If the data on all data lines was received successfully and the CRC calculations were correct, a positive CRC shall be indicated by transmitting 010b on DAT0. If the data on any data line was not received successfully or had an incorrect CRC calculation, a negative CRC status shall be indicated by transmitting 101b on DAT0.
- Immediately after the end bit of the CRC status is transmitted, the device may optionally assert MMC Busy.
- If interrupts are enabled (nIEN=0 in the ATA Control register), the device shall transmit the start bit of the command completion signal within N<sub>CCS</sub> cycles after the end bit of the data transmission and MMC Busy is de-asserted.



CMD Continued	Z													***											
	◄		_	- Wri	e Da	ata -			►			┝╸	_c	RC St	atus	-	◄		-Bus	sy —	-	◄	– N <sub>c</sub>	<sub>cs</sub> Cyc	les –
Data 0 Continued	S	D	5	***		D	CRC	16	E	z	z	S		Statu	s	E	s	1	**	* 1	E	z		* * *	
Data 1-7 Continued	S	D	5	***		D	CRC	16	E	z	z	x		*	* *		z	z				***			
			hand etior hal																						
CMD Continued	C	omp	etior					* :	* *																
CMD Continued Data 0 Continued	C	omp Sig	etior					*:									1								



# 3.2.4. Write Multiple Block Timings

If the host issues a RW\_MULTIPLE\_BLOCK (CMD61) with WR=1 (W) to the device that has a Data Unit Count that is large enough that it requires multiple MMC data blocks to be transferred, then the timings in this section shall be met. This section only describes the requirements for timing between intermediate MMC data block transfers. The timings for the beginning of the MMC command and the end of the MMC command are as described in Section 3.2.3. The requirements to be met include:

- The host and device start the transfer with the same sequences and timings as in the single block write case including the transfer of the first data block for the RW\_MULTIPLE\_BLOCK (CMD61) command. In Figure 13 the first block of write data corresponds to the data transfer portion of the single block write case.
- Two cycles after the end bit of the data transmission for the first data block, the device shall transmit the status of the CRC16 for each data line individually to the host. If the data on all data lines was received successfully and the CRC calculations were correct, a positive CRC shall be indicated by transmitting 010b on DAT0. If the data on any data line was not received successfully or had an incorrect CRC calculation, a negative CRC status shall be indicated by transmitting 101b on DAT0.
- Immediately after transmission of the CRC status is complete on DAT0, the device may optionally assert MMC Busy by pulling the DAT0 line low (L) until it is ready to receive the next MMC data block from the host.
- Within N<sub>WR</sub> cycles after the host finishes transmitting the first data block and MMC Busy is de-asserted, the host shall start transmitting the second MMC data block. The host shall not start data transmission to the device before MMC Busy is de-asserted. If the host does not start data transmission the cycle after MMC Busy is de-asserted, the host shall pull the data lines high (P).
- Two cycles after the end bit of the data transmission for the second data block, the device shall transmit the status of the CRC16 for each data line individually to the host. If the data on all data lines was received successfully and the CRC calculations were correct, a positive CRC shall be indicated by transmitting 010b on DAT0. If the data on any data line was not received successfully or had an incorrect CRC calculation, a negative CRC status shall be indicated by transmitting 101b on DAT0.
- Immediately after transmission of the CRC status is complete on DAT0, the device may optionally assert MMC Busy by pulling the DAT0 line low (L) until it is ready to receive the next MMC data block from the host.
- Timing and requirements after the last MMC data block is transferred is as described in Section 3.2.3.

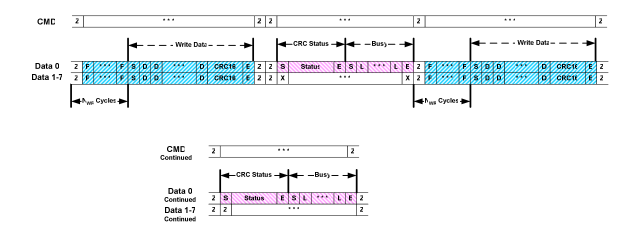


Figure 13 RW\_MULTIPLE\_BLOCK (CMD61) Multiple Block Write Timings

## 3.2.5. Non-Data Timings

The host issues a RW\_MULTIPLE\_BLOCK (CMD61) command with WR=1 (W) and Data Unit Count=0 to enable reception of a command completion signal for a non-data ATA command previously issued with a RW\_MULTIPLE\_REGISTER (CMD60) command. The following timing requirements shall be met:

- The device shall respond within  $N_{CR}$  cycles after the end bit of the RW\_MULTIPLE\_BLOCK (CMD61) command with an R1b response.
- Two clocks after the end bit of the RW\_MULTIPLE\_BLOCK (CMD61) command, the device may optionally assert MMC Busy by pulling the DAT0 line low (L).
- If interrupts are enabled (nIEN=0 in the ATA Control register), within N<sub>CCS</sub> cycles after the end bit of the R1b response, the device shall transmit the command completion signal to the host. The device shall de-assert MMC Busy prior to transmitting the command completion signal.

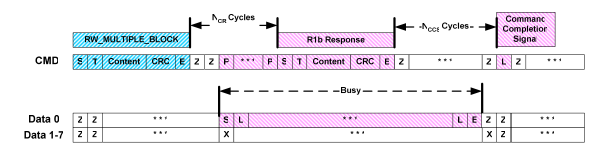


Figure 14 RW\_MULTIPLE\_BLOCK (CMD61) Non-Data Timings

# 3.2.6. Command Completion Signal Disable for RW\_MULTIPLE\_BLOCK (CMD61)

When the host issues a command completion signal disable to the device after the R1(b) response is received for the RW\_MULTIPLE\_BLOCK (CMD61) command, it is a request for the device to disable its command completion signal. The command completion signal disable does not cause the ATA command to abort and is only used to disable sending a command completion signal for the current ATA command. To abort the ATA command, STOP\_TRANSMISSION (CMD12) should be used and its behavior is as defined in the MMC reference.

A command completion signal disable shall only be sent by the host after the R1(b) response for the RW\_MULTIPLE\_BLOCK (CMD61) is received from the device. The command completion signal disable may be sent while the data lines are active or quiescent; the command completion signal disable does not affect the operation of the data lines.

The command completion signal disable may be preceded by any number of zero bits and may be followed by any number of one bits from the host on the CMD line.

A command completion signal disable is shown in Figure 15. The signal does not impact any data transfer that may be in progress on the data lines; therefore the timing diagram does not include the data lines.

The host shall not transmit the command completion signal disable to the device until  $N_{RC}$  cycles after the end bit of the R1(b) response for RW\_MULTIPLE\_BLOCK (CMD61) is received, as shown in Figure 15.

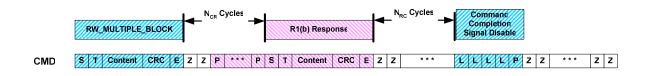


Figure 15 CCS Disable Timings for RW\_MULTIPLE\_BLOCK (CMD61)

# 3.2.7. Command Completion Signal and Command Completion Signal Disable timing requirements

The minimum time for a new MMC command to be issued after the command completion signal is  $N_{RC}$ . The minimum time for a new MMC command to be issued after the command completion signal disable is  $N_{CC}$ .

# 4. Reduced ATA Command Set

The following section defines the Reduced ATA Command Set and its functions and capabilities. The Reduced ATA Command Set provides a streamlined minimal subset of the ATA command set tailored to the core required capabilities necessary to support the needs of handheld and consumer market segments.

## 4.1. ATA Command Structure

The ATA command structure is defined in Figure 16. The mapping of the ATA command structure to the underlying MMC register space is defined in Figure 6.

Register	7	6	5	4	3	2	1	0			
Features		CS									
Features (exp)		CS									
Sector Count		CS									
Sector Count (exp)		CS									
LBA Low		CS									
LBA Low (exp)		CS									
LBA Mid		CS									
LBA Mid (exp)				С	S						
LBA High				С	s						
LBA High (exp)				С	s						
Device/Head		CS									
Command		CS									
	•										
Environ						ADDT					

Error	CS	CS	CS	CS	CS	ABRT	CS	CS
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

Figure 16 Generic ATA command structure definition

cs fields have command specific meanings

## 4.2. Reduced ATA Command Set

Figure 17 lists the Reduced ATA Command Set. Devices that report support for CE-ATA in their initialization signature (see Section 2.4.1) shall support the mandatory Reduced ATA Command Set commands. The behavior for defined CE-ATA commands shall be as specified in this section.

Command	Opcode	Protocol
IDENTIFY DEVICE	ECh	Data-In
READ DMA EXT	25h	Data-In
WRITE DMA EXT	35h	Data-Out
STANDBY IMMEDIATE	E0h	Non-Data
FLUSH CACHE EXT	EAh	Non-Data
Vendor Specific	90h, 92h, 9Ah, C0h-C3h, 80h-8Fh, EFh, F0h, F7h, FAh-FFh	n/a
NOTE:		

1. All opcodes not specified in this table may have their behavior defined in a future specification and should be treated as reserved.

Figure 17	Reduced ATA command set

## 4.2.1. IDENTIFY DEVICE

The IDENTIFY DEVICE command returns a 512-byte data structure to the host that describes device-specific information and capabilities. The returned data structure is a streamlined version of the ATA IDENTIFY DEVICE data structure where fields that are no longer applicable have been eliminated.

The host shall only issue IDENTIFY DEVICE when the MMC data block size is set to 512 bytes. Issuing IDENTIFY DEVICE with any other MMC data block size setting has indeterminate results. Refer to Section 5.2.8 for MMC data block size settings.

Register	7	6	5	4	3	2	1	0		
Features		Reserved								
Features (exp)		Reserved								
Sector Count		Reserved								
Sector Count (exp)		Reserved								
LBA Low		Reserved								
LBA Low (exp)	Reserved									
LBA Mid		Reserved								
LBA Mid (exp)				Rese	erved					
LBA High				Rese	erved					
LBA High (exp)	Reserved									
Device/Head	Reserved									
Command				E	Ch					

#### 4.2.1.1. Inputs

Figure 18 IDENTIFY DEVICE command structure definition

Reserved fields shall be cleared to zero (0).

#### 4.2.1.2. Success Status

Register	7	6	5	4	3	2	1	0		
Features										
Features (exp)		na								
Sector Count		na								
Sector Count (exp)		na								
LBA Low		na								
LBA Low (exp)		na								
LBA Mid				n	а					
LBA Mid (exp)				n	а					
LBA High				n	а					
LBA High (exp)				n	а					
Device/Head		na								
Command										

Error		na						
Status	0	1	0	0	0	0	0	0
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

#### Figure 19 IDENTIFY DEVICE success status definition

na fields have undefined values

#### 4.2.1.3. Error Status

Devices shall not fail the IDENTIFY DEVICE command, although the command may be aborted as a result of the host issuing a STOP\_TRANSMISSION (CMD12) command.

Register	7	6	5	4	3	2	1	0			
Features											
Features (exp)		Reserved									
Sector Count		Reserved									
Sector Count (exp)		Reserved									
LBA Low		Reserved									
LBA Low (exp)		Reserved									
LBA Mid				Res	erved						
LBA Mid (exp)				Res	erved						
LBA High				Res	erved						
LBA High (exp)				Res	erved						
Device/Head		Reserved									
Command											

Error	R	R	R	R	R	ABRT	R	R
Status	0	1	0	0	0	0	0	1
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

#### Figure 20 IDENTIFY DEVICE error status definition

ABRT

Shall be set to one if the command was aborted by the host.

Word	O/M	F/V	Description
0-9			na
10-19	M	F	Serial number (20 ASCII characters)
20-22			na
23-26	М	F	Firmware revision (8 ASCII characters)
27-46	М	F	Model number (40 ASCII characters)
47-59			na
60-61			Obsolete, may be reserved in future
62-79			na
80	М	F	Major version number
			15 Set to 1
			14-2 Reserved (0)
			1 1 = supports CE-ATA version 1.0
			0 Set to 0
81-99			na
100-103	М	F	Maximum user LBA
104-105			na
106	М	F	CE-ATA sector size
107			na
108-111	0	F	Device global unique identifier (optional)
112-128			na
129-159	0	Х	Vendor specific
160-205			na
206	М	F	CE-ATA Features
			15-0 Reserved (0)
207	0	F	Maximum Writes Per Áddress
208-229			Reserved (0)
230-254			na
255	М	Х	Integrity word
			15-8 Checksum (as defined in ATA)
			7-0 Signature (as defined in ATA)
Key:			
O/M = Mandato	ry/optional r	equirement.	
M = Suppo	ort of the wo	rd is manda	tory.
	ort of the wo		al.
F/V = Fixed/vai			
			d and does not change. For removable media devices,
			en media is removed or changed.
			riable and may change depending on the state of the
			cuted by the device.
			be fixed or variable.
na = Optional	fields If imp	lemented s	hall be as defined in the ATA reference.

#### 4.2.1.4. IDENTIFY DEVICE Data Structure Definition

na = Optional fields. If implemented shall be as defined in the ATA reference.

#### Figure 21 IDENTIFY DEVICE data structure field definitions

#### 4.2.1.5. Words 10-19: Serial Number

Words 10-19 shall be as defined in the ATA reference.

#### 4.2.1.6. Words 23-26: Firmware Revision

Words 23-26 shall be as defined in the ATA reference.

#### 4.2.1.7. Words 27-46: Model Number

Words 27-46 shall be as defined in the ATA reference.

#### 4.2.1.8. Word 80: Major Version Number

Word 80 indicates the CE-ATA specification major revision number that the device complies with.

#### 4.2.1.9. Words 100-103: Maximum User LBA

Words 100-103 define the addressable capacity of the device. The value in words 100-103 shall be the total user storage capacity of the device in bytes divided by 512.

#### 4.2.1.10. Word 106: CE-ATA sector size

Word 106 indicates the CE-ATA sector size. All device media accesses shall be in full units of the device's reported CE-ATA sector size and shall be aligned on boundaries an integral multiple of the reported CE-ATA sector size. IDENTIFY DEVICE has a fixed data size of 512 bytes. The value in word 106 is reported in terms of a power of 2. For instance, a reported value of 14 corresponds to a CE-ATA sector size of  $2^{14}$  or 16384 bytes. A value smaller than 12 (i.e. 4096 bytes) is not supported.

#### 4.2.1.11. Words 108-111: Device Global Unique Identifier

If word 108-111 are not 0 or 0FFFFFFFh, the field contains the IEEE global unique identified (GUID) for the device.

#### 4.2.1.12. Word 206: CE-ATA Features

Word 206 indicates optional CE-ATA features that are supported by the device.

No optional features are currently defined. All bits in this word are reserved.

#### 4.2.1.13. Word 207: Maximum Writes Per Address

Word 207 indicates the number of write accesses supported per addressable sector. If the field has the value 0FFFFh, the device reports an unrestricted number of writes per addressable sector. The maximum writes per address value in word 207 is reported in terms of a power of 2 according to the formula MaxWrites= $2^{Word207}$ -1. For instance, a reported value of 20 corresponds to  $2^{20} - 1$  writes or roughly 1 million write cycles, while a value of 1 corresponds to  $2^{1} - 1$  writes or a write-once media. A read-only device shall report a value of 0.

## 4.2.2. READ DMA EXT

The Reduced ATA Command Set does not have a number of different data transfer modes, so only a single high-level block read command is defined. The READ DMA EXT command reads a number of logical blocks of data from the device using the Data-In data transfer protocol. The name used for this operation is historical and inherited from the ATA specification.

#### 4.2.2.1. Inputs

Register	7	6	5	4	3	2	1	0			
Features		Reserved									
Features (exp)		Reserved									
Sector Count		Sect	or Coun		0	0	0				
Sector Count (exp)		Sector Count (15:8)									
LBA Low			LBA (7:3	0	0	0					
LBA Low (exp)		LBA (31:24)									
LBA Mid				LBA	(15:8)						
LBA Mid (exp)				LBA (	39:32)						
LBA High				LBA (	23:16)						
LBA High (exp)				LBA (	47:40)						
Device/Head				Rese	erved						
Command				2	5h						

#### Figure 22 READ DMA EXT command structure definition

is 8KB then Sector Count (3:0) shall be zero.	iot is ed in in value
LBA (47:0)Starting logical block number for the transfer. The LBA shall be specified in 512 byte size units and shall be constrained based o the value in Word 106 of IDENTIFY DEVICE. For example, if the Word 106 value is 8KB then LBA (3:0) shall be zero.ReservedReserved fields shall be cleared to zero (0).	

#### 4.2.2.2. Success Status

Register	7	6	5	4	3	2	1	0			
Features											
Features (exp)				n	a						
Sector Count				n	a						
Sector Count (exp)				n	a						
LBA Low				LBA	(7:0)						
LBA Low (exp)				LBA (	31:24)						
LBA Mid				LBA (	(15:8)						
LBA Mid (exp)				LBA (	39:32)						
LBA High				LBA (2	23:16)						
LBA High (exp)				LBA (	47:40)						
Device/Head		na									
Command											

Error				n	а			
Status	0	1	0	0	0	SPT	OVR	0
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

	Figure 23 READ DMA EXT success status definition
OVR	Shall be set to one if the command encountered an internal device buffer overflow condition due to the host failing to accept data from the device at a sufficiently high rate. This condition is not an error condition although performance is impacted. Hosts with poor interface performance may cause devices to slip revolutions.
SPT	If set to one, indicates that at least one block in the LBA region read is considered suspect by the device. The device was able to return correct data, but recommends that the host remap suspect blocks at the next opportunity. If cleared to zero, the device does not consider any of the data blocks suspect.
LBA	If SPT is set to one, then the LBA field indicates the first LBA of the first suspect block. There may be more than one suspect block in the region. It is the host's responsibility to perform additional operations to determine exactly which blocks are suspect. The LBA shall be specified in 512 byte size units and shall be constrained based on the value in Word 106 of IDENTIFY DEVICE.
na tields have	e undefined values

#### 4.2.2.3. Error Status

An unrecoverable error encountered during the execution of this command causes the data transfer to cease at a transfer boundary determined by the device. Except in the case where the host aborts the transfer, the device is required to cease data transfer at an MMC block boundary. Some of the data transferred when an error condition is reported may be incorrect and the host must determine from the status indication the point in the transfer where the error is encountered (and the point at which returned data may be incorrect).

Register	7	6	5	4	3	2	1	0			
Features											
Features (exp)				Rese	erved						
Sector Count				Rese	erved						
Sector Count (exp)				Rese	erved						
LBA Low				LBA	(7:0)						
LBA Low (exp)				LBA (	31:24)						
LBA Mid				LBA (	(15:8)						
LBA Mid (exp)				LBA (	39:32)						
LBA High				LBA (2	23:16)						
LBA High (exp)		LBA (47:40)									
Device/Head		Reserved									
Command											

Error	ICRC	UNC	R	IDNF	R	ABRT	R	R
Statua	0	1	0	0	0	0	OVR	1
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

D DMA EVT

- -

	Figure 24 READ DMA EXT error status definition
LBA (47:0)	The logical block address of the first unrecoverable error encountered. The LBA shall be specified in 512 byte size units and shall be constrained based on the value in Word 106 of IDENTIFY DEVICE.
ICRC	Shall be set to one if an interface communication error occurred during the data transfer.
UNC	Shall be set to one if the data from the device media is uncorrectable.
IDNF	Shall be set to one if the indicated sector is not user addressable. This is typically as a result of the sector address being past the end of the drive or the specified LBA not adhering to the constraints defined by Word 106 of IDENTIFY DEVICE.
ABRT	Shall be set to one if the host aborted the command by issuing the STOP_TRANSMISSION (CMD12) command or if there was an underlying protocol error.
OVR	Shall be set to one if the command encountered an internal device buffer overflow condition due to the host failing to accept data from the device at a sufficiently high rate. This condition is not an error condition although performance is impacted. Hosts with poor interface performance may cause devices to slip revolutions.
Reserved/R	Reserved fields shall be cleared to zero (0).

## 4.2.3. WRITE DMA EXT

The Reduced ATA Command Set does not have a number of different data transfer modes, so only a single high-level block write command is defined. The WRITE DMA EXT command writes a number of logical blocks of data to the device using the Data-Out data transfer protocol. The name used for this operation is historical and inherited from the ATA specification and there is no DMA transfer distinction.

Note that completion of the WRITE DMA EXT command does not necessarily mean that the written data has been committed to the device media. See the FLUSH CACHE EXT command for information on committing written data to media.

#### 4.2.3.1. Inputs

Register	7	6	5	4	3	2	1	0		
Features	Reserved									
Features (exp)				Rese	erved					
Sector Count		Sect	or Coun	t (7:3)		0	0	0		
Sector Count (exp)			S	ector Co	ount (15:	8)				
LBA Low			LBA (7:3	3)		0	0	0		
LBA Low (exp)		LBA (31:24)								
LBA Mid				LBA	(15:8)					
LBA Mid (exp)				LBA (	39:32)					
LBA High				LBA (	23:16)					
LBA High (exp)		LBA (47:40)								
Device/Head				Rese	erved					
Command		35h								

## Figure 25 WRITE DMA EXT command structure definition

Sector Count (15:0)	Number of 512 byte units of data to be transferred. Hosts shall not specify a value of zero for this field; the device behavior when this value is zero is indeterminate. The Sector Count shall be specified in 512 byte size units and shall be constrained based on the value in Word 106 of IDENTIFY DEVICE. For example, if the Word 106 value is 8KB then Sector Count (3:0) shall be zero.
LBA (47:0) Reserved	Starting logical block number for the transfer. The LBA shall be specified in 512 byte size units and shall be constrained based on the value in Word 106 of IDENTIFY DEVICE. For example, if the Word 106 value is 8KB then LBA (3:0) shall be zero. Reserved fields shall be cleared to zero (0).

#### 4.2.3.2. Success Status

Register	7	6	5	4	3	2	1	0			
Features											
Features (exp)				n	a						
Sector Count				n	a						
Sector Count (exp)				n	a						
LBA Low				LBA	(7:0)						
LBA Low (exp)				LBA (	31:24)						
LBA Mid				LBA (	(15:8)						
LBA Mid (exp)				LBA (	39:32)						
LBA High				LBA (2	23:16)						
LBA High (exp)				LBA (	47:40)						
Device/Head		na									
Command											

Error				n	а			
Status	0	1	0	0	0	SPT	UFL	0
Sialus	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

	Figure 26 WRITE DMA EXT success status definition
UFL	Shall be set to one if the command encountered an internal device buffer underflow condition due to the host failing to deliver data to the device at a sufficiently high rate. This condition is not an error condition although performance is impacted. Hosts with poor interface performance may cause devices to slip revolutions.
SPT	If set to one, indicates that at least one block in the LBA region written is considered suspect by the device. The device was able to write correct data, but recommends that the host remap suspect blocks at the next opportunity. If cleared to zero, the device does not consider any of the data blocks suspect.
LBA	If SPT is set to one, then the LBA field indicates the first LBA of the first suspect block. There may be more than one suspect block in the region. It is the host's responsibility to perform additional operations to determine exactly which blocks are suspect. The LBA shall be specified in 512 byte size units and shall be constrained based on the value in Word 106 of IDENTIFY DEVICE.
na fields hav	ve undefined values

#### 4.2.3.3. Error Status

An unrecoverable error encountered during the execution of this command causes the data transfer to cease at a transfer boundary determined by the device. Some of the data transferred when an error condition is reported may not be written to the device and the host must determine from the status indication the point in the transfer where the error is encountered (and the point at which transferred data may not have been written to the device).

Register	7	6	5	4	3	2	1	0			
Features											
Features (exp)				Rese	erved						
Sector Count				Rese	erved						
Sector Count (exp)				Rese	erved						
LBA Low				LBA	(7:0)						
LBA Low (exp)		LBA (31:24)									
LBA Mid				LBA (	(15:8)						
LBA Mid (exp)				LBA (	39:32)						
LBA High				LBA (	23:16)						
LBA High (exp)		LBA (47:40)									
Device/Head		Reserved									
Command											

Error	ICRC	UNC	R	IDNF	R	ABRT	R	R
Status	0	1	0	0	0	0	UFL	1
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR

	Figure 27 WRITE DMA EXT error status definition
LBA (47:0)	The logical block address of the first unrecoverable error encountered. The LBA shall be specified in 512 byte size units and shall be constrained based on the value in Word 106 of IDENTIFY DEVICE.
ICRC	Shall be set to one if an interface communication error occurred during the data transfer.
UNC	Shall be set to one if the operating conditions of the device were such that the data could not be reliably written to the media.
IDNF	Shall be set to one if the indicated sector is not user addressable. This is typically as a result of the sector address being past the end of the drive or the specified LBA not adhering to the constraints defined by Word 106 of IDENTIFY DEVICE.
ABRT	Shall be set to one if the host aborted the command by terminating the transfer using STOP_TRANSMISSION (CMD12) or there is an underlying protocol error.
UFL	Shall be set to one if the command encountered an internal device buffer underflow condition due to the host failing to deliver data to the device at a sufficiently high rate. This condition is not an error condition although performance is impacted. Hosts with poor interface performance may cause devices to slip revolutions.
Reserved	Reserved fields shall be cleared to zero (0).

# 4.2.4. STANDBY IMMEDIATE

The STANDBY IMMEDIATE command causes the device to immediately enter its most aggressive power management mode that still retains internal device context. The device shall be capable of receiving a new command after executing this command. For devices with rotating media, the device shall not spin-up until a host command is received that requires media access. The device shall ensure data coherency prior to returning successful status for this command.

For devices with rotating media, the host cannot rely on the device to retract the head immediately upon reception of this command.

For devices that do not provide a power savings mode, the STANDBY IMMEDIATE command shall return a successful status indication.

The host shall complete a STANDBY IMMEDIATE command or a FLUSH CACHE EXT command prior to powering off the device.

Register	7	6	5	4	3	2	1	0			
Features	Reserved										
Features (exp)	Reserved										
Sector Count				Rese	erved						
Sector Count (exp)				Rese	erved						
LBA Low				Rese	erved						
LBA Low (exp)				Rese	erved						
LBA Mid				Rese	erved						
LBA Mid (exp)				Rese	erved						
LBA High				Rese	erved						
LBA High (exp)				Rese	erved						
Device/Head	Reserved										
Command			E0h								

#### 4.2.4.1. Inputs

#### Figure 28 STANDBY IMMEDIATE command structure definition

Reserved fields shall be cleared to zero (0).

#### 4.2.4.2. Success Status

Register	7	6	5	4	3	2	1	0
Features								
Features (exp)				n	а			
Sector Count				n	а			
Sector Count (exp)				n	а			
LBA Low				n	а			
LBA Low (exp)				n	а			
LBA Mid				n	а			
LBA Mid (exp)				n	а			
LBA High				n	а			
LBA High (exp)				n	а			
Device/Head	na							
Command	Command							

Error	na								
Status	0	1	0	0	0	0	0	0	
Status	BSY	DRDY	CS	CS	DRQ	CS	CS	ERR	

#### Figure 29 STANDBY IMMEDIATE success status definition

na fields have undefined values

#### 4.2.4.3. Error Status

Devices shall not fail the STANDBY IMMEDIATE command and there is no error status condition defined for the command.

## 4.2.5. FLUSH CACHE EXT

For devices that buffer/cache written data, the FLUSH CACHE EXT command ensures buffered data is written to the device media. Upon the successful execution of the FLUSH CACHE EXT command, the device shall have no volatile user data and shall be in a state that permits power to be removed without any user data loss. All buffered data must be committed to nonvolatile media prior to signaling completion of this command.

For devices that do not buffer written data, the FLUSH CACHE EXT command shall return a successful status indication.

The host shall complete a FLUSH CACHE EXT command or a STANDBY IMMEDIATE command prior to powering off the device.

Register	7	6	5	4	3	2	1	0		
Features	Reserved									
Features (exp)				Rese	erved					
Sector Count				Rese	erved					
Sector Count (exp)				Rese	erved					
LBA Low				Rese	erved					
LBA Low (exp)				Rese	erved					
LBA Mid				Rese	erved					
LBA Mid (exp)				Rese	erved					
LBA High				Rese	erved					
LBA High (exp)	Reserved									
Device/Head				Rese	erved					
Command				E	۹h					

#### 4.2.5.1. Inputs

#### Figure 30 FLUSH CACHE EXT command structure definition

Reserved fields shall be cleared to zero (0).

#### 4.2.5.2. Success Status

Register	7	6	5	4	3	2	1	0
Features								
Features (exp)				n	а			
Sector Count				n	а			
Sector Count (exp)				n	а			
LBA Low				n	а			
LBA Low (exp)				n	а			
LBA Mid				n	а			
LBA Mid (exp)				n	а			
LBA High				n	а			
LBA High (exp)				n	а			
Device/Head	na							
Command								

Error		na							
Status	0	1	0	0	0	0	0	0	
Status	BSY	DRDY	DF	CS	DRQ	CS	CS	ERR	

#### Figure 31 FLUSH CACHE EXT success status definition

na fields have undefined values

#### 4.2.5.3. Error Status

An unrecoverable error encountered during the execution of this command causes the command to cease committing further buffered data to nonvolatile storage and reports the LBA number of the block that failed to commit. Further FLUSH CACHE EXT commands shall continue to commit buffered write data to nonvolatile storage starting with the first sector after the failed one.

Register	7	6	5	4	3	2	1	0		
Features	atures									
Features (exp)				Rese	erved					
Sector Count				Rese	erved					
Sector Count (exp)				Rese	erved					
LBA Low				LBA	(7:0)					
LBA Low (exp)				LBA (	31:24)					
LBA Mid				LBA	(15:8)					
LBA Mid (exp)				LBA (	39:32)					
LBA High				LBA (	23:16)					
LBA High (exp)				LBA (	47:40)					
Device/Head	Reserved									
Command										

Error	R	R	R	R	R	ABRT	R	R
Status	0	1	DF	0	0	0	0	1
Status	BSY	DRDY	DF	CS	DRQ	CS	CS	ERR

#### Figure 32 FLUSH CACHE EXT error status definition

LBA (47:0)

The logical block address of the first unrecoverable error encountered. The LBA shall be specified in 512-byte size units and

	shall be constrained based on the value in Word 106 of IDENTIFY DEVICE.
DF	DF (Device Fault) shall be set to one if a device fault has occurred.
ABRT	Set to one.
Reserved	Reserved fields shall be cleared to zero (0).

# 5. Status and Control Registers

The following section defines the Status and Control Registers (SCRs) and their functions. The protocol for accessing the Status and Control Registers is defined in Section 2. Figure 33 shows how the MMC register space is allocated.

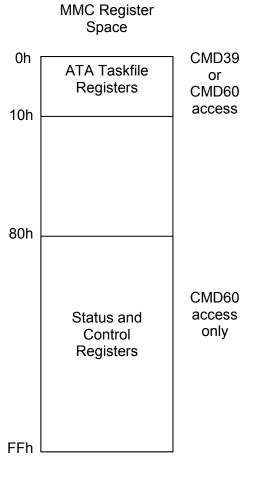


Figure 33 MMC Register Space

## 5.1. Access Primitives

There are only two operations that can be performed on the Status and Control Registers – reading a register and writing a register. The functions performed by the registers in response to being read/written are defined in the following sections. The Status and Control Registers are accessed using the RW\_MULTIPLE\_REGISTER (CMD60) command.

## 5.1.1. Register Read

Reading undefined register address returns an indeterminate value. The Register Read operation has no error conditions. The protocol definition for the Register Read function is defined in Section 2.

## 5.1.2. Register Write

Writing undefined or unsupported registers shall have no effect. The Register Write operation has no error conditions. The protocol definition for the Register Write function is defined in Section 2.

## 5.2. Register Definition

All registers are 32 bits in size and no partial access to the registers is accommodated. A read of a Status and Control register shall provide a self-consistent image of that register. Registers that only define a few bits shall return zeroes for the unused/undefined bits. The Status and Control registers start at MMC register address 80h. All register access shall be Dword aligned and for one or more Dwords in length.

Bit 31 of each register indicates whether that register is supported. Bit 30 of each register indicates whether the value in bits 29-0 in a supported register is valid. For values that are persistent across power cycles, the valid bit in the register may not be asserted until device spinup has occurred if the persistent values are stored on the media.

Figure 34 lists the defined registers. The functions provided by the internal registers are intended to expose information on the operating conditions of the device to permit hosts to provide services similar to those provided by SMART. Hosts may also utilize the internal register data to control the operation of the device. For example, hosts may elect to not attempt to spin-up a device if the environmental conditions are not favorable due to extreme heat or cold.

Register Index	Byte Address	Register Name	M/O	R/W	Description
0	80h	scrTempC	0	RO	Current temperature reading
1	84h	scrTempMaxP	0	RO	Peak maximum temperature reading
2	88h	scrTempMinP	0	RO	Peak minimum temperature reading
3	8Ch	scrStatus	0	RO	Status information for the device
4	90h	scrReallocsA	0	RO	Accumulated number of reallocated ATA sectors
5	94h	scrERetractsA	0	RO	Accumulated number of uncontrolled retracts
6	98h	scrCapabilities	М	RO	Capabilities and features of device
7-15	9Ch – BFh	Reserved	na	RO	Reserved for future definition
16	C0h	scrControl	М	RW	Control capabilities of device
17-23	C4h – DFh	Reserved	na	RW	Reserved for future definition
24-31	E0h – FFh	Vendor Specific	na	RW	Vendor specific registers
Kev:					

M/O = Mandatory/optional requirement.

M = Support of the register is mandatory.

O = Support of the register is optional.

R/W = Read/write support.

RO = The register is read-only.

RW = The register may be read or written.



## 5.2.1. scrTempC Register

The scrTempC register holds the current temperature value of the device. The rate at which the device updates the temperature value is vendor specific. The resolution of the temperature value is vendor specific.

Bits 15-0 is a two's complement value of the number of degrees Celsius.

Bits 29-16 are reserved.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.2. scrTempMaxP Register

The scrTempMaxP register holds the latched peak maximum temperature value of the device. Reading the register returns the highest temperature value the device has registered. The device shall update the register with a new value if the present temperature indication is greater than the value held in the register. The rate at which the device updates the maximum latched temperature value is vendor specific and the means by which the device determines the maximum temperature encountered is vendor specific. The resolution of the maximum temperature value is vendor specific.

Bits 15-0 is a two's complement value of the number of degrees Celsius. This value shall be persistent across power cycles.

Bits 29-16 are reserved.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.3. scrTempMinP Register

The scrTempMinP register holds the latched peak minimum temperature value of the device. Reading the register returns the lowest temperature value the device has registered. The device shall update the register with a new value if the present temperature indication is lower than the value held in the register. The rate at which the device updates the minimum latched temperature value is vendor specific and the means by which the device determines the minimum temperature encountered is vendor specific. The resolution of the minimum temperature value is vendor specific. Bits 15-0 is a two's complement value of the number of degrees Celsius. This value shall be persistent across power cycles.

Bits 29-16 are reserved.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.4. scrStatus Register

The scrStatus register specifies status information for the operation of the device.

Bit 0 is read-only. Bit 0 when set to one indicates that the device has experienced excessive abuse due to shock or other handling. Bit 0 when cleared to zero indicates that the device has not experienced excessive abuse as measured by the device. The method for determining when to set this bit is vendor specific. This value shall be persistent across power cycles.

Bits 29-1 are reserved.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.5. scrReAllocsA Register

The scrReAllocsA register holds the accumulated number of CE-ATA sector reallocations performed, including reallocations that occur due to read or write operations. A reallocation is when a portion of a CE-ATA sector is moved from a bad location to a spare location. The ReAllocsA register provides an indication to host software of the number of grown defects that have been discovered over the life of the device.

Bits 29-0 holds the accumulated number of CE-ATA sector reallocations performed over the life of the device. This value shall be persistent across power cycles.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.6. scrERetractsA Register

The scrERetractsA register holds the accumulated number of uncontrolled retracts over the life of the device. A retract is an unloading of the head from the disk. This register is only supported by devices that have rotating media. Support for this register is optional, but devices that do support it shall ensure the value is persistent across all event types including power cycles.

Bits 29-0 holds the accumulated number of uncontrolled retracts performed over the life of the device. This value shall be persistent across power cycles.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.7. scrCapabilities

The scrCapabilities register specifies the capabilities and features of the device.

Bit 0 is read-only and shall be set to one. Bit 0 indicates that the device supports an MMC data block size of 512 bytes.

Bit 1 is read-only. Bit 1 if set to one indicates that the device supports an MMC data block size of 1KB. Bit 1 if cleared to zero indicates that the device does not support an MMC data block size of 1KB.

Bit 2 is read-only. Bit 2 if set to one indicates that the device supports an MMC data block size of 4KB. Bit 2 if cleared to zero indicates that the device does not support an MMC data block size of 4KB.

Bits 29-3 are reserved.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

This register is not affected by reception of the MMC command GO\_IDLE\_STATE (CMD0) or by an ATA software reset.

## 5.2.8. scrControl

The scrControl register is used to control the operation of the device.

Bits 1-0 control the MMC data block size. The MMC data block size is encoded as follows:

- 00b MMC data block size is 512 bytes
- 01b MMC data block size is 1KB
- 10b MMC data block size is 4KB
- 11b Reserved

By default, this field is 00b corresponding to an MMC data block size of 512 bytes. The host shall only set the MMC data block size to a value that the device supports as specified in the scrCapabilities register.

Bits 29-2 are reserved.

Bit 30 if set to one indicates that the values in bits 29-0 are valid. Bit 30 if cleared to zero indicates that the values in bits 29-0 are not valid and should not be used.

Bit 31 if set to one indicates that the register is supported by the device. Bit 31 if cleared to zero indicates that the register is not supported by the device. When bit 31 is cleared to zero, bits 30-0 have indeterminate values.

When MMC command GO\_IDLE\_STATE (CMD0) is received, this register shall be reset to its default values. This register is not affected by reception of an ATA software reset.

# APPENDIX A. CE-ATA COMMAND EXAMPLE

## A.1 Overview

This informative appendix is designed to illustrate the process by which the host issues CE-ATA commands. The examples shown are for informative purposes only and are not meant to imply exact host or device behavior.

## A.1.1 ATA Task File Definitions

Figure 35 shows the field definitions of the ATA task file as used by a READ DMA EXT or WRITE DMA EXT. The ATA task file is mapped in MMC register space starting at address 0h.

Address	Register	7	6	5	4	3	2	1	0
0h	Reserved	Reserved							
1h	Features (exp)	Reserved							
2h	Sector Count (exp)				Sector Co	ount (15:	8)		
3h	LBA Low (exp)				LBA (	31:24)			
4h	LBA Mid (exp)				LBA (	39:32)			
5h	LBA High (exp)				LBA (	47:40)			
6h	Control		F	Reserve	d		SRST	nIEN	0
7h	Reserved	Reserved							
8h	Reserved	Reserved							
9h	Features (Write Only)				Res	erved			
9h	Error (Read Only)	ICRC	UNC	MC	IDNF	MCR	ABRT	NM	R
Ah	Sector Count	Sector Count (7:3)						0	0
Bh	LBA Low		L	.BA (7:3	3)		0	0	0
Ch	LBA Mid				LBA	(15:8)			
Dh	LBA High				LBA (	23:16)			
Eh	Device/Head	0	1	0	0		Rese	erved	
Fh	Command (Write Only)				Com	mand			
Fh	Status (Read Only)	BSY	DRDY	DF	R	DRQ	R	R	ERR

Figure 35 ATA Task File Field Definitions for READ/WRITE DMA EXT

## A.1.2 MMC Block Timing Diagrams

The block timing diagrams in this appendix are drawn at the MMC bus token level of detail to clearly illustrate the examples and avoid low-level detail. Timing diagram abbreviations, identifiers, and exact timing requirements are detailed in Section 3 and in the MMC reference.

## A.2 READ DMA EXT Example

This section will provide an overview of an ATA read command that requests an 8KB data transfer starting at LBA 100h with interrupts enabled. In this example, both the host and device are in the MMC TRAN state and have completed initialization.

## A.2.1 ATA Task File

Figure 36 shows how the host programs the ATA task file registers for a READ DMA EXT command with an LBA of 100h and a data transfer size of 8KB. The Sector Count is set to 10h, corresponding to 16 512 byte units of data to transfer. The nIEN bit in the Control register is cleared to 0 to enable interrupts for this ATA command.

Address	Register	7	6	5	4	3	2	1	0	
0h	Reserved									
1h	Features (exp)		0							
2h	Sector Count (exp)					)				
3h	LBA Low (exp)					)				
4h	LBA Mid (exp)					)				
5h	LBA High (exp)					)				
6h	Control			0			0	0	0	
7h	Reserved		0							
8h	Reserved					)				
9h	Features					)				
Ah	Sector Count				10	Dh				
Bh	LBA Low					)				
Ch	LBA Mid		1h							
Dh	LBA High	0								
Eh	Device/Head	0 1 0 0 0								
Fh	Command	25h								

Figure 36 Task File Register Parameters for READ DMA EXT Example

## A.2.2 READ DMA EXT Command Sequence

To issue the READ DMA EXT command, the host will transmit a RW\_MULTIPLE\_REGISTER (CMD60) command that writes the 16 bytes of the ATA task file as shown in Figure 37 to the device. The data transfer of the register contents occurs after the host receives the MMC response for the RW\_MULTIPLE\_REGISTER (CMD60) command.

	7	6	5	4	3	2	1	0			
5	0	1	RW_MULTIPLE_REGISTER (60)								
			1	1	1	1	0	0			
4	WR		Reserved (0)								
	1										
3		Address [7:0] (value =0h)									
2			_	Reser	ved (0)	_	_				
1	Byte Count [7:0] (value =10h)										
0		CRC									

#### Figure 37 RW\_MULTIPLE\_REGISTER (CMD60) Parameters for READ DMA EXT Example

After issuing the ATA command to the device with the RW\_MULTIPLE\_REGISTER (CMD60) command, the host will transmit a RW\_MULTIPLE\_BLOCK (CMD61) command to initiate transfer of block data from the device to the host. Since the ATA request is a read operation the WR bit

will be cleared to zero to indicate that data is going to be transferred from the device to the host. Interrupts are enabled for this ATA command so the data transfer must be completed using one RW\_MULTIPLE\_BLOCK (CMD61) command. Therefore the Data Unit Count will be set to 10h to indicate that the entire transfer of 8KB of data will be transferred as part of the RW\_MULTIPLE\_BLOCK (CMD61) command.

	7	6	5	4	3	2	1	0				
5	0	1		RW_MULTIPLE_BLOCK (61)								
			1	1	1	1	0	1				
4	WR			_ F	Reserved (C	))						
	0											
3		Reserved (0)										
2			Data U	Init Count [1	5:8] (value	= 00h)						
1			Data l	Jnit Count [	7:0] (value	= 10h)						
0				CRC				1				

#### Figure 38 RW\_MULTIPLE\_BLOCK (CMD61) Parameters for READ DMA EXT Example

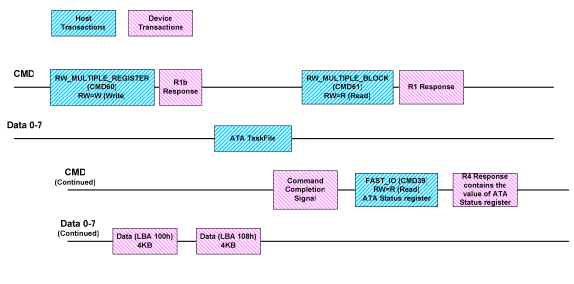
After the host transmits the RW\_MULTIPLE\_BLOCK (CMD61) command the device will issue an MMC response to the host indicating the RW\_MULTIPLE\_BLOCK (CMD61) command was received. The device will begin transferring MMC data blocks to the host to satisfy the transfer size indicated in the RW\_MULTIPLE\_BLOCK (CMD61) command. If the MMC data block transfer size is 512 bytes, the device will send 16 MMC data blocks to the host to complete the 8KB data transfer. If the MMC data block size is 1KB, the device will send eight MMC data blocks to the host to complete the transfer. If the MMC data block transfer size is 4KB, the device will send two MMC data blocks to the host to complete the transfer.

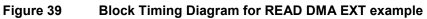
After the data transfer is complete and the ATA command is finished, the device will signal an interrupt to the host by sending a command completion signal. After detecting the command completion signal, the host will issue a FAST\_IO (CMD39) command to read the ATA Status register at Register Address 15 to determine the ending status of the ATA command.

The device will send an MMC R4 response to complete the FAST\_IO (CMD39) command. The R4 response will contain the ATA Status register value. If the ATA command completed in error, as indicated by the ERR bit being set to one in the ATA Status register value, the host may issue additional FAST\_IO (CMD39) commands to read the ATA Error register and other ATA registers to determine why the ATA command failed.

## A.2.3 MMC Bus Transactions

Figure 39 show a possible series of high level MMC transactions that are performed to execute the READ DMA EXT command. In this example the data will be transferred in two 4KB MMC data blocks.





## A.3 WRITE DMA EXT Example

This section will provide an overview of an ATA write command that writes 4KB (one 4KB sector) of data to the device starting at LBA 100h with interrupts enabled. In this example, both the host and device are in the MMC TRAN state and have completed initialization.

## A.3.1 ATA Task File

Figure 40 shows how the host programs the ATA task file registers for a WRITE DMA EXT command with an LBA of 100h and a data transfer of 4KB. The Sector Count is set to 8h, corresponding to eight 512 byte units of data to transfer. The nIEN bit in the Control register is cleared to zero to enable interrupts for this ATA command.

Address	Register	7	6	5	4	3	2	1	0	
0h	Reserved	0								
1h	Features (exp)		0							
2h	Sector Count (exp)					0				
3h	LBA Low (exp)					0				
4h	LBA Mid (exp)					0				
5h	LBA High (exp)					0				
6h	Control	0					0	0	0	
7h	Reserved					0				
8h	Reserved					0				
9h	Features					0				
Ah	Sector Count					8h				
Bh	LBA Low					0				
Ch	LBA Mid					1h				
Dh	LBA High	0								
Eh	Device/Head	0 1 0 0 0								
Fh	Command	35h								

 Figure 40
 Task File Register Parameters for WRITE DMA EXT Example

## A.3.2 WRITE DMA EXT Command Sequence

To issue the WRITE DMA EXT command, the host will transmit a RW\_MULTIPLE\_REGISTER (CMD60) command that writes the 16 bytes of the ATA task file as shown in Figure 40 to the device. The data transfer of the register contents occurs after the host receives the MMC response for the RW\_MULTIPLE\_REGISTER (CMD60) command.

	7	6	5	4	3	2	1	0				
5	0	1		RW_MULTIPLE_REGISTER (60)								
			1	1	1	1	0	0				
4	WR	NR Reserved (0)										
	1											
3		Address [7:0] (value =0h)										
2				Reserv	ved (0)							
1			Byt	e Count [7:	0] (value =1	l0h)						
0		CRC 1										

#### Figure 41 RW\_MULTIPLE\_REGISTER (CMD60) Parameters for WRITE DMA EXT Example

After issuing the ATA command to the device with the RW\_MULTIPLE\_REGISTER (CMD60) command, the host will transmit a RW\_MULTIPLE\_BLOCK (CMD61) command to initiate transfer of block data from the device to the host. Since the ATA request is a write operation the WR bit will be set to 1 to indicate that data is going to be transferred from the host to the device. Interrupts are enabled for this command so the data transfer must be completed using one RW\_MULTIPLE\_BLOCK (CMD61) command. Therefore the Data Unit Count will be set to 8h to indicate that the entire transfer of 4KB of data will be transferred as part of the RW\_MULTIPLE\_BLOCK (CMD61) command. If the device is not ready to accept data immediately from the host, the device may assert MMC Busy to delay the start of the data transfer from the host to the device.

	7	6	5	4	3	2	1	0			
5	0	1		RW_MULTIPLE_BLOCK (61)							
			1	1	1	1	0	1			
4	WR			F	Reserved (0	))					
	1										
3		Reserved (0)									
2			Data L	Jnit Count [	15:8] (value	e = 0h)	_	_			
1			Data	Unit Count	[7:0] (value	= 8h)					
0		CRC									

#### Figure 42 RW\_MULTIPLE\_BLOCK (CMD61) Parameters for WRITE DMA EXT Example

After the host transmits the RW\_MULTIPLE\_BLOCK (CMD61) command the device will issue an MMC response to the host indicating the RW\_MULTIPLE\_BLOCK (CMD61) command was

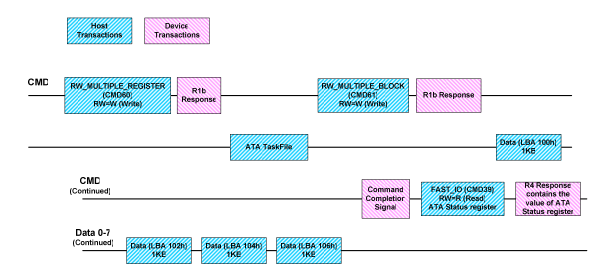
received. The host will begin transferring MMC data blocks to the device to satisfy the transfer size indicated in the RW\_MULTIPLE\_BLOCK (CMD61) command after MMC Busy is deasserted. If the MMC data block transfer size is 512 bytes, the host will send eight MMC data blocks to the device to complete the 8KB data transfer. If the MMC data block transfer size is 1KB, the host will send four MMC data blocks to the device to complete the MMC data blocks to the device to complete the transfer. If the MMC data block transfer size is 4KB, the host will send one MMC data blocks to the device to complete the transfer.

After the data transfer is complete and the command is finished, the device will signal an interrupt to the host by sending a command completion signal. After detecting the command completion signal, the host will issue a FAST\_IO (CMD39) command to read the ATA Status register at Register Address 15 to determine the ending status of the ATA command.

The device will send an MMC R4 response to complete the FAST\_IO (CMD39) command. The R4 response will contain the ATA Status register value. If the command completed in error, as indicated by the ERR bit being set to one in the ATA Status register value, the host may issue additional FAST\_IO (CMD39) commands to read the ATA Error register and other ATA registers to determine why the command failed.

## A.3.3 MMC Bus Transactions

Figure 43 show a possible series of high level MMC transactions that are performed to execute the WRITE DMA EXT command. In this example the data will be transferred in four 1KB MMC data blocks.



#### Figure 43 Block Timing Diagram for WRITE DMA EXT Example