

ENGINEERING CHANGE NOTICE

Name: Joseph A. Bennett
 Company: Intel Corporation
 Address: 1900 Prairie City Rd.
 City: Folsom
 Country: USA
 Phone: (916) 356-3722
 Your Company SIG Voting Member Name:
 Phone: (503) 696-7607

Email: joseph.a.bennett@intel.com
 Mailstop: FM6-204

 State/Province: CA
 Zip/Postal Code: 95630
 FAX: (916) 356-2051
 Ramin Neshati
 Email: ramin.neshati@intel.com

PART I

Brief description of the functional changes proposed:

Create a new class code for SerialATA host-based adapters (HBAs) that can be identified by system software. Add this to Appendix D.

Current Definition:

Base Class 01h

Base Class	Sub-Class	Interface	Meaning	
01h	00h	00h	SCSI bus controller	
	01h	xxh	IDE controller (see below)	
	02h	00h	Floppy disk controller	
	03h	00h	IPI bus controller	
	04h	00h	RAID controller	
	05h	20h	20h	ATA Controller with Single DMA
			30h	ATA Controller with chained DMA
	80h	00h	Other Mass Storage Controller	

Proposed Definition:

Base Class 01h

Base Class	Sub-Class	Interface	Meaning	
01h	00h	00h	SCSI bus controller	
	01h	xxh	IDE controller (see note 1)	
	02h	00h	Floppy disk controller	
	03h	00h	IPI bus controller	
	04h	00h	RAID controller	
	05h	20h	20h	ATA Controller with ADMA interface - single stepping (see note 2)
			30h	ATA Controller with ADMA interface – continuous operation (see note 2)
	06h	00h	00h	Serial ATA Controller – vendor specific interface
			01h	Serial ATA Controller – AHCI 1.0 interface
	07h	00h	Serial Attached SCSI (SAS) Controller	
	80h	00h	Other Mass Storage Controller	

1 Register interface conforms to the PCI Compatibility and PCI-Native Mode Bus interface defined in ANSI INCITS.370:2003: ATA Host Adapters Standard (see <http://www.incits.org> and <http://www.t13.org>),

2 Register interface conforms to the ADMA interface defined in ANSI INCITS.370:2003: ATA Host Adapters Standard (see <http://www.incits.org> and <http://www.t13.org>),

ENGINEERING CHANGE NOTICE

Benefits as a result of the proposed changes:

The new class code will allow for system software to identify a controller as being attached to serial ATA devices and serial attached SCSI devices. This will help system software load drivers that may be specific to these interfaces.

An assessment of the impact to the existing revision and systems that currently conform to the PCI specification:

No impact – serial ATA controllers may still use the existing class code of IDE (01h), and serial attached SCSI controllers may still use the existing class code of SCSI (00h).

An analysis of the hardware implications:

Hardware impact is considered minimal as this is a change to a read only register in the serial ATA or serial attached SCSI HBAs (host bus adapters).

An analysis of the software implications:

System software which reads the class codes will need to comprehend the new class code of 06h for serial ATA HBAs, and 07h for serial attached SCSI.