



ISO/IEC 17760-102

Edition 1.0 2016-03

INTERNATIONAL STANDARD



Information technology – ATA Attachment –
Part 102: ATA/ATAPI Command Set - 2 (ACS-2)
STANDARD PREVIEW
(standards.iteh.ai)

ISO/IEC 17760-102:2016
<https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68f3/iso-iec-17760-102-2016>





THIS PUBLICATION IS COPYRIGHT PROTECTED
Copyright © 2016 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - www.iec.ch/searchpub

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email <https://standards.itech.ai/catalog/standard/iso-iec-1760-102-2016-6e18313e68b>

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 20 000 terms and definitions in English and French, with equivalent terms in 15 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

65 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.



ISO/IEC 17760-102

Edition 1.0 2016-03

INTERNATIONAL STANDARD



Information technology – AT Attachment –
Part 102: ATA/ATAPI Command Set - 2 (ACS-2)
iTeh STANDARD PREVIEW
[standards.iteh.ai](https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68f3/iso-iec-17760-102-2016)

ISO/IEC 17760-102:2016
<https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68f3/iso-iec-17760-102-2016>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 35.200

ISBN 978-2-8322-3214-9

Warning! Make sure that you obtained this publication from an authorized distributor.

Contents

FOREWORD	15
INTRODUCTION	17
1 Scope	19
2 Normative references	19
3 Terms, definitions, abbreviations, and conventions	20
3.1 Terms and definitions	20
3.2 Symbols and abbreviations	28
3.2.1 Abbreviations	28
3.2.2 Units	30
3.2.3 Symbols	30
3.2.4 Mathematical operators	30
3.3 Conventions	30
3.3.1 Overview	30
3.3.2 Precedence	31
3.3.3 Lists	31
3.3.4 Keywords	32
3.3.5 Numbering	33
3.3.6 Bit conventions	33
3.3.7 Number range convention	34
3.3.8 State diagram conventions	34
3.3.9 Byte, word, DWord, and QWord Relationships	35
3.3.10 ATA string convention	36
3.3.11 Offset Convention	37
4 Feature set definitions	38
4.1 Overview	38
4.2 General feature set	38
4.3 The PACKET feature set	39
4.3.1 Overview	39
4.3.2 Identification of PACKET feature set devices	39
4.3.3 Signature for ATAPI devices	39
4.3.4 The PACKET command	40
4.4 48-bit Address feature set	40
4.5 Advanced Power Management (APM) feature set	40
4.6 CompactFlash Association (CFA) feature set	41
4.7 Device Configuration Overlay (DCO) feature set	41
4.8 Extended Power Conditions (EPC) feature set	44
4.8.1 Overview	44
4.8.2 Power conditions	44
4.8.3 Power condition timers	45
4.8.4 Interaction with resets, commands and other features if the EPC feature set is enabled	45
4.9 Free-fall Control feature set	46
4.10 General Purpose Logging (GPL) feature set	47
4.11 Host Protected Area (HPA) feature set	47
4.11.1 HPA overview	47
4.11.2 HPA security extensions	47
4.11.3 28-bit and 48-bit HPA commands interactions	48
4.11.4 IDENTIFY DEVICE data	49
4.11.5 Determination of SET MAX security extension status	50
4.11.6 HPA State Transition Diagrams	50
4.12 Long Logical Sector (LLS) feature set	66
4.13 Long Physical Sector (LPS) feature set	67

4.14 Native Command Queuing (NCQ) feature set	69
4.14.1 Overview	69
4.14.2 Priority	69
4.14.3 Unload	69
4.14.4 Command Phases	70
4.15 NV Cache feature set	70
4.16 NV Cache Power Management feature set	72
4.17 Power Management feature set	72
4.17.1 Overview	72
4.17.2 Power management commands	73
4.17.3 Standby timer	73
4.17.4 Power modes	74
4.18 Power-Up In Standby (PUIS) feature set	77
4.19 Sanitize Device feature set	77
4.20 Security feature set	81
4.20.1 Overview	81
4.20.2 Passwords	81
4.20.3 Master Password Capability	81
4.20.4 Frozen Mode	82
4.20.5 Commands	82
4.20.6 IDENTIFY DEVICE data	82
4.20.7 Security initial setting	82
4.20.8 Password Rules	82
4.20.9 Password attempt counter	82
4.20.10 Security states	84
4.20.11 Master Password Identifier feature	93
4.21 Self-Monitoring, Analysis, and Reporting Technology (SMART) feature set	94
4.21.1 Overview	94
4.21.2 Device SMART data structure	94
4.21.3 Background data collection	94
4.21.4 Off-line/Captive mode data collection	94
4.21.5 Threshold exceeded condition	94
4.21.6 SMART feature set commands	94
4.21.7 SMART operation with power management modes	94
4.21.8 SMART device error log reporting	95
4.22 Sense Data Reporting feature set	95
4.23 Software Settings Preservation (SSP) feature set	95
4.24 Streaming feature set	96
4.24.1 Streaming feature set overview	96
4.24.2 Streaming commands	96
4.25 Trusted Computing feature set	97
4.26 Write-Read-Verify feature set	98
5 ATA protocols	100
6 Normal and Error Output field descriptions	101
6.1 Overview	101
6.2 Status field	101
6.2.1 Overview	101
6.2.2 Alignment Error	101
6.2.3 Busy bit	102
6.2.4 Check Condition bit	102
6.2.5 Data Request bit	102
6.2.6 Deferred Write Error bit	102
6.2.7 Device Fault bit	102
6.2.8 Device Ready bit	102
6.2.9 Error bit	102
6.2.10 Sense Data Available	102
6.2.11 Stream Error bit	102

6.2.12 Transport Dependent (TD)	103
6.3 Error field	103
6.3.1 Overview	103
6.3.2 Abort bit	103
6.3.3 Attempted Partial Range Removal bit	103
6.3.4 Command Completion Time Out bit	103
6.3.5 End of Media bit	103
6.3.6 ID Not Found bit	103
6.3.7 Illegal Length Indicator bit	104
6.3.8 Insufficient LBA Range Entries Remaining bit	104
6.3.9 Insufficient NV Cache Space bit	104
6.3.10 Interface CRC bit	104
6.3.11 Media Error bit	104
6.3.12 Sense Key field	104
6.3.13 Uncorrectable Error bit	104
6.4 Interrupt Reason field	104
6.4.1 Overview	104
6.4.2 Command/Data bit	104
6.4.3 Input/Output (I/O) bit	104
6.5 Count field	105
6.5.1 Overview	105
6.5.2 NCQ Tag field	105
6.6 SActive field	105
6.7 SATA Status	105
iTeh STANDARD PREVIEW	
7 Command descriptions	106
7.1 Command description introduction	106
7.2 CFA ERASE SECTORS - C0h, Non-Data	110
7.3 CFA REQUEST EXTENDED ERROR CODE - 03h, Non-Data	111
7.4 CFA TRANSLATE SECTOR - 87h, PIO Data-In	113
7.5 CFA WRITE MULTIPLE WITHOUT ERASE - CDh, PIO Data-Out	114
7.6 CFA WRITE SECTORS WITHOUT ERASE - 38h, PIO Data-Out	115
7.7 CHECK POWER MODE - E5h, Non-Data	116
7.8 CONFIGURE STREAM - 51h, Non-Data	117
7.9 DATA SET MANAGEMENT - 06h, DMA	119
7.10 Device Configuration Overlay (DCO)	121
7.10.1 DCO Overview	121
7.10.2 DEVICE CONFIGURATION FREEZE LOCK - B1h/C1h, Non-Data	122
7.10.3 DEVICE CONFIGURATION IDENTIFY - B1h/C2h, PIO Data-In	123
7.10.4 DEVICE CONFIGURATION IDENTIFY DMA - B1h/C4h, DMA	128
7.10.5 DEVICE CONFIGURATION RESTORE - B1h/C0h, Non-Data	129
7.10.6 DEVICE CONFIGURATION SET - B1h/C3h, PIO Data-Out	130
7.10.7 DEVICE CONFIGURATION SET DMA - B1h/C5h, DMA	141
7.11 DEVICE RESET - 08h, Device Reset	142
7.12 DOWNLOAD MICROCODE - 92h, PIO Data-Out/Non-Data	143
7.13 DOWNLOAD MICROCODE DMA - 93h, DMA	146
7.14 EXECUTE DEVICE DIAGNOSTIC - 90h, Execute Device Diagnostic	147
7.15 FLUSH CACHE - E7h, Non-Data	149
7.16 FLUSH CACHE EXT - EAh, Non-Data	150
7.17 IDENTIFY DEVICE - ECh, PIO Data-In	151
7.18 IDENTIFY PACKET DEVICE - A1h, PIO Data-In	193
7.19 IDLE - E3h, Non-Data	211
7.20 IDLE IMMEDIATE - E1h, Non-Data	212
7.21 Non-Volatile Cache	214
7.21.1 NV Cache Overview	214
7.21.2 NV Cache Power Management Overview	214
7.21.3 ADD LBA(S) TO NV CACHE PINNED SET - B6h/10h, DMA	216
7.21.4 FLUSH NV CACHE - B6h/14h, Non-Data	218
7.21.5 NV CACHE DISABLE - B6h/16h, Non-Data	219

7.21.6 NV CACHE ENABLE - B6h/15h, Non-Data	220
7.21.7 QUERY NV CACHE MISSES - B6h/13h, DMA	221
7.21.8 QUERY NV CACHE PINNED SET - B6h/12h, DMA	223
7.21.9 REMOVE LBA(S) FROM NV CACHE PINNED SET - B6h/11h, DMA/Non-Data ..	224
7.21.10 RETURN FROM NV CACHE POWER MODE - B6h/01h, Non-Data.....	226
7.21.11 SET NV CACHE POWER MODE - B6h/00h, Non-Data	227
7.22 NOP - 00h, Non-Data	228
7.23 PACKET - A0h, Packet	229
7.24 READ BUFFER - E4h, PIO Data-In	232
7.25 READ BUFFER DMA - E9h, DMA	233
7.26 READ DMA - C8h, DMA	234
7.27 READ DMA EXT - 25h, DMA	235
7.28 READ FPDMA QUEUED - 60h, DMA Queued	236
7.29 READ LOG EXT - 2Fh, PIO Data-In	238
7.30 READ LOG DMA EXT - 47h, DMA	240
7.31 READ MULTIPLE - C4h, PIO Data-In	241
7.32 READ MULTIPLE EXT - 29h, PIO Data-In	243
7.33 READ NATIVE MAX ADDRESS - F8h, Non-Data	244
7.34 READ NATIVE MAX ADDRESS EXT - 27h, Non-Data	245
7.35 READ SECTOR(S) - 20h, PIO Data-In	246
7.36 READ SECTOR(S) EXT - 24h, PIO Data-In	247
7.37 READ STREAM DMA EXT - 2Ah, DMA	248
7.38 READ STREAM EXT - 2Bh, PIO Data-In	251
7.39 READ VERIFY SECTOR(S) - 40h, Non-Data	252
7.40 READ VERIFY SECTOR(S) EXT - 42h, Non-Data	253
7.41 REQUEST SENSE DATA EXT - 0Bh, Non-Data	254
7.42 Sanitize Device	255
7.42.1 Sanitize Device Overview	255
7.42.2 BLOCK ERASE EXT - B4h/0012h, Non-Data.....	256
7.42.3 CRYPTO SCRAMBLE EXT - B4h/0011h, Non-Data	258
7.42.4 OVERWRITE EXT - B4h/0014h, Non-Data	260
7.42.5 SANITIZE FREEZE LOCK EXT - B4h/0020h, Non-Data	262
7.42.6 SANITIZE STATUS EXT – B4h/0000h, Non-Data.....	263
7.43 SECURITY DISABLE PASSWORD - F6h, PIO Data-Out	265
7.44 SECURITY ERASE PREPARE - F3h, Non-Data	267
7.45 SECURITY ERASE UNIT - F4h, PIO Data-Out	268
7.46 SECURITY FREEZE LOCK - F5h, Non-Data	270
7.47 SECURITY SET PASSWORD - F1h, PIO Data-Out	271
7.48 SECURITY UNLOCK - F2h, PIO Data-Out	273
7.49 SET FEATURES - EFh, Non-Data	275
7.49.1 Feature Set	275
7.49.2 Description	275
7.49.3 Enable/disable 8-bit PIO data transfer	277
7.49.4 Enable/disable volatile write cache	277
7.49.5 Set transfer mode	278
7.49.6 Enable/disable the APM feature set	279
7.49.7 Enable/disable the PUIS feature set	279
7.49.8 PUIS feature set device spin-up	279
7.49.9 Enable/disable CFA power mode 1	279
7.49.10 Enable/Disable Write-Read-Verify feature set	280
7.49.11 Set Maximum Host Interface Sector Times	281
7.49.12 Enable/disable read look-ahead	281
7.49.13 Enable/disable reverting to defaults	281
7.49.14 Enable/Disable the Free-fall Control feature set	281
7.49.15 Enable/Disable SATA feature	282
7.49.16 Enable/Disable the Sense Data Reporting feature set	283
7.49.17 Long Physical Sector Alignment Error Reporting Control	283
7.49.18 Extended power conditions	283
7.50 SET MAX	293

7.50.2 SET MAX ADDRESS - F9h, Non-Data	294
7.50.3 SET MAX FREEZE LOCK - F9h/04h, Non-Data	297
7.50.4 SET MAX LOCK - F9h/02h, Non-Data.....	298
7.50.5 SET MAX SET PASSWORD - F9h/01h, PIO Data-Out.....	299
7.50.6 SET MAX SET PASSWORD DMA - F9h/05h, DMA.....	300
7.50.7 SET MAX UNLOCK - F9h/03h, PIO Data-Out	301
7.50.8 SET MAX UNLOCK DMA - F9h/06h, DMA.....	303
7.51 SET MAX ADDRESS EXT - 37h, Non-Data	304
7.52 SET MULTIPLE MODE - C6h, Non-Data	306
7.53 SLEEP - E6h, Non-Data	308
7.54 SMART	309
7.54.1 Overview	309
7.54.2 SMART DISABLE OPERATIONS - B0h/D9h, Non-Data	310
7.54.3 SMART ENABLE/DISABLE ATTRIBUTE AUTOSAVE - B0h/D2h, Non-Data	311
7.54.4 SMART ENABLE OPERATIONS - B0h/D8h, Non-Data	313
7.54.5 SMART EXECUTE OFF-LINE IMMEDIATE - B0h/D4h, Non-Data	314
7.54.6 SMART READ DATA - B0h/D0h, PIO Data-In.....	318
7.54.7 SMART READ LOG - B0h/D5h, PIO Data-In.....	323
7.54.8 SMART RETURN STATUS - B0h/DAh, Non-Data	324
7.54.9 SMART WRITE LOG - B0h/D6h, PIO Data-Out	325
7.55 STANDBY - E2h, Non-Data	326
7.56 STANDBY IMMEDIATE - E0h, Non-Data	327
7.57 TRUSTED NON-DATA - 5Bh, Non-Data	328
7.58 TRUSTED RECEIVE - 5Ch, PIO Data-In	329
7.59 TRUSTED RECEIVE DMA - 5Dh, DMA	333
7.60 TRUSTED SEND - 5Eh, PIO Data-Out	334
7.61 TRUSTED SEND DMA - 5Fh, DMA	336
7.62 WRITE BUFFER - E8h, PIO Data-Out	337
7.63 WRITE BUFFER DMA - EBh, DMA	338
7.64 WRITE DMA - CAh, DMA	339
7.65 WRITE DMA EXT - 35h, DMA	340
7.66 WRITE DMA FUA EXT - 3Dh, DMA	341
7.67 WRITE FPDMA QUEUED - 61h, DMA Queued	342
7.68 WRITE LOG EXT - 3Fh, PIO Data-Out	344
7.69 WRITE LOG DMA EXT - 57h, DMA	346
7.70 WRITE MULTIPLE - C5h, PIO Data-Out	347
7.71 WRITE MULTIPLE EXT - 39h, PIO Data-Out	348
7.72 WRITE MULTIPLE FUA EXT - CEh, PIO Data-Out	350
7.73 WRITE SECTOR(S) - 30h, PIO Data-Out	352
7.74 WRITE SECTOR(S) EXT - 34h, PIO Data-Out	353
7.75 WRITE STREAM DMA EXT - 3Ah, DMA	354
7.76 WRITE STREAM EXT - 3Bh, PIO Data-Out	357
7.77 WRITE UNCORRECTABLE EXT - 45h, Non-Data	358
8 SCT Command Transport	360
8.1 General	360
8.1.1 Overview	360
8.1.2 SCT command nesting and interspersing with standard commands	360
8.1.3 Resets	360
8.2 Processing SCT commands	361
8.2.1 Processing SCT commands overview	361
8.2.2 SCT capability identification	361
8.2.3 SCT command transfer	361
8.2.4 SCT data transfer	366
8.2.5 SCT status	367
8.3 SCT Command Set	371
8.3.1 Overview	371
8.3.2 SCT Write Same command	372
8.3.3 SCT Error Recovery Control command	375

8.3.4 SCT Feature Control command	377
8.3.5 SCT Data Table command	380
9 Normal and Error Outputs	384
9.1 Overview	384
9.2 Normal Outputs	384
9.3 Error Outputs	405

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 17760-102:2016](https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68fb/iso-iec-17760-102-2016)
<https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68fb/iso-iec-17760-102-2016>

Tables

Table 1 - Numbering conventions	33
Table 2 - ATA string byte swapping	37
Table 3 - ATA firmware revision example	37
Table 4 - Feature Set Summary	38
Table 5 - Block Size By Command	66
Table 6 - Summary of Security States and Security Characteristics	84
Table 7 - Security Command Actions	85
Table 8 - IDENTIFY settings for Security state SEC1	89
Table 9 - IDENTIFY settings for Security state SEC2	90
Table 10 - IDENTIFY settings for Security state SEC4	91
Table 11 - IDENTIFY settings for Security state SEC5	92
Table 12 - IDENTIFY settings for Security state SEC6	93
Table 13 - Preserved Feature Sets and Settings	96
Table 14 - Status field	101
Table 15 - Error field	103
Table 16 - Interrupt Reason field	104
Table 17 - Count field	105
Table 18 - Example Command Structure	107
Table 19 - Example Normal Output	107
Table 20 - Example Error Output	108
Table 21 - CFA ERASE SECTORS command inputs	110
Table 22 - CFA REQUEST EXTENDED ERROR CODE command inputs	111
Table 23 - Extended error codes	111
Table 24 - CFA TRANSLATE SECTOR command inputs	113
Table 25 - CFA TRANSLATE SECTOR data	113
Table 26 - CFA WRITE MULTIPLE WITHOUT ERASE command inputs	114
Table 27 - CFA WRITE SECTORS WITHOUT ERASE command inputs	115
Table 28 - CHECK POWER MODE command inputs	116
Table 29 - CONFIGURE STREAM command inputs	117
Table 30 - DATA SET MANAGEMENT command inputs	119
Table 31 - Trim related interactions	120
Table 32 - Device Configuration Overlay Feature field values	121
Table 33 - DEVICE CONFIGURATION FREEZE LOCK command inputs	122
Table 34 - DEVICE CONFIGURATION IDENTIFY command inputs	123
Table 35 - Device Configuration Identify data structure	124
Table 36 - DEVICE CONFIGURATION IDENTIFY DMA command inputs	128
Table 37 - DEVICE CONFIGURATION RESTORE command inputs	129
Table 38 - DEVICE CONFIGURATION SET command inputs	130
Table 39 - Device Configuration Overlay (DCO) data structure	132
Table 40 - DEVICE CONFIGURATION SET DMA command inputs	141
Table 41 - DEVICE RESET command inputs	142
Table 42 - DOWNLOAD MICROCODE command inputs	144
Table 43 - Count field output for DOWNLOAD MICROCODE requesting the offset transfer method	144
Table 44 - DOWNLOAD MICROCODE DMA command inputs	146
Table 45 - EXECUTE DEVICE DIAGNOSTIC command inputs	147
Table 46 - Diagnostic codes	148
Table 47 - FLUSH CACHE command inputs	149
Table 48 - FLUSH CACHE EXT command inputs	150
Table 49 - IDENTIFY DEVICE command inputs	151
Table 50 - IDENTIFY DEVICE data	152
Table 51 - Specific configuration	171
Table 52 - Minor version number	178
Table 53 - Normal Erase Mode Time	184
Table 54 - Enhanced Erase Mode Time	184
Table 55 - IDENTIFY DEVICE data World Wide Name field (word-based view)	187
Table 56 - IDENTIFY DEVICE data World Wide Name field (byte-based view)	188

Table 57 - Device Nominal Form Factor	189
Table 58 - Nominal Media Rotation Rate	190
Table 59 - Transport minor version number.....	191
Table 60 - IDENTIFY PACKET DEVICE command inputs	193
Table 61 - IDENTIFY PACKET DEVICE data.....	194
Table 62 - IDLE command inputs	211
Table 63 - Standby timer periods.....	211
Table 64 - IDLE IMMEDIATE command inputs	212
Table 65 - IDLE IMMEDIATE with Unload command inputs.....	213
Table 66 - NV Cache Commands	214
Table 67 - NV Cache Power Management Commands.....	215
Table 68 - ADD LBA(S) TO NV CACHE PINNED SET command inputs	216
Table 69 - LBA Range Entries	217
Table 70 - ADD LBA(S) TO NV CACHE PINNED SET command inputs	218
Table 71 - NV CACHE DISABLE command inputs.....	219
Table 72 - NV CACHE ENABLE command inputs.....	220
Table 73 - QUERY NV CACHE MISSES command inputs	221
Table 74 - Cache Miss Data	222
Table 75 - QUERY NV CACHE PINNED SET command inputs	223
Table 76 - Pin Set Data.....	223
Table 77 - QUERY NV CACHE PINNED SET command inputs	224
Table 78 - Remove Pin Data.....	225
Table 79 - QUERY NV CACHE PINNED SET command inputs	226
Table 80 - QUERY NV CACHE PINNED SET command inputs	227
Table 81 - NOP command inputs.....	228
Table 82 - NOP Subcommand Code	228
Table 83 - PACKET command inputs	229
Table 84 - READ BUFFER command inputs	232
Table 85 - READ BUFFER DMA command inputs	233
Table 86 - READ DMA command inputs <small>ISO/IEC 17760-102:2016 http://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1- 5e18313e68f3/iso-iec-17760-102-2016</small>	234
Table 87 - READ DMA EXT command inputs	235
Table 88 - READ FPDMA QUEUED command inputs	236
Table 89 - READ LOG EXT command inputs	238
Table 90 - READ LOG DMA EXT command inputs	240
Table 91 - READ MULTIPLE command inputs	241
Table 92 - READ MULTIPLE EXT command inputs	243
Table 93 - READ NATIVE MAX ADDRESS command inputs	244
Table 94 - READ NATIVE MAX ADDRESS EXT command inputs	245
Table 95 - READ SECTOR(S) command inputs.....	246
Table 96 - READ SECTOR(S) EXT command inputs.....	247
Table 97 - READ STREAM DMA EXT command inputs	248
Table 98 - READ STREAM EXT command inputs	251
Table 99 - READ VERIFY SECTOR(S) command inputs.....	252
Table 100 - READ VERIFY SECTOR(S) EXT command inputs	253
Table 101 - REQUEST SENSE DATA EXT command inputs	254
Table 102 - Sanitize Device Feature Field Values	255
Table 103 - BLOCK ERASE EXT command inputs	256
Table 104 - CRYPTO SCRAMBLE EXT command inputs.....	258
Table 105 - OVERWRITE EXT command inputs.....	260
Table 106 - SANITIZE FREEZE LOCK EXT command inputs	262
Table 107 - SANITIZE STATUS EXT command inputs	263
Table 108 - SECURITY DISABLE PASSWORD command inputs	266
Table 109 - SECURITY DISABLE PASSWORD data content.....	266
Table 110 - SECURITY ERASE PREPARE command inputs	267
Table 111 - SECURITY ERASE UNIT command inputs.....	269
Table 112 - SECURITY ERASE UNIT data content	269
Table 113 - SECURITY FREEZE LOCK command inputs	270
Table 114 - SECURITY SET PASSWORD command inputs	272
Table 115 - SECURITY SET PASSWORD data content.....	272

Table 116 - SECURITY UNLOCK command inputs	273
Table 117 - SECURITY UNLOCK data content.....	274
Table 118 - SET FEATURES Feature field definitions	275
Table 119 - Transfer modes.....	278
Table 120 - APM levels.....	279
Table 121 - Write-Read-Verify modes	280
Table 122 - Maximum Host Interface Sector Times.....	281
Table 123 - SATA features	282
Table 124 - Extended Power Conditions Subcommands	284
Table 125 - Power Condition IDs	284
Table 126 - Restore Power Condition Settings inputs	285
Table 127 - Go To Power Condition inputs.....	286
Table 128 - Set Power Condition Timer inputs	287
Table 129 - Set Power Condition State inputs	289
Table 130 - Enable the EPC feature set inputs.....	290
Table 131 - Disable the EPC feature set inputs	291
Table 132 - SET FEATURES command inputs	292
Table 133 - SET MAX Feature field values.....	293
Table 134 - SET MAX ADDRESS command inputs	295
Table 135 - SET MAX FREEZE LOCK command inputs.....	297
Table 136 - SET MAX FREEZE LOCK command inputs.....	298
Table 137 - SET MAX SET PASSWORD command inputs.....	299
Table 138 - SET MAX SET PASSWORD data content	299
Table 139 - SET MAX SET PASSWORD DMA command inputs.....	300
Table 140 - SET MAX UNLOCK command inputs.....	301
Table 141 - SET MAX UNLOCK DMA command inputs.....	303
Table 142 - SET MAX ADDRESS EXT command inputs	304
Table 143 - SET MULTIPLE MODE command inputs	307
Table 144 - SLEEP command inputs.....	308
Table 145 - SMART Feature field values	309
Table 146 - SMART DISABLE OPERATIONS command inputs	310
Table 147 - SMART ENABLE/DISABLE ATTRIBUTE AUTOSAVE command inputs	311
Table 148 - SMART ENABLE OPERATIONS command inputs	313
Table 149 - SMART EXECUTE OFF-LINE IMMEDIATE Subcommands	314
Table 150 - SMART EXECUTE OFF-LINE IMMEDIATE command inputs	317
Table 151 - SMART READ DATA command inputs	318
Table 152 - Device SMART data structure	319
Table 153 - Off-line data collection status byte values	320
Table 154 - Self-test execution status values	320
Table 155 - Offline Data Collection Capabilities	321
Table 156 - SMART READ LOG command inputs	323
Table 157 - SMART RETURN STATUS command inputs.....	324
Table 158 - SMART WRITE LOG command inputs.....	325
Table 159 - STANDBY command inputs	326
Table 160 - STANDBY IMMEDIATE command inputs	327
Table 161 - TRUSTED NON-DATA command inputs.....	328
Table 162 - TRUSTED RECEIVE command inputs.....	330
Table 163 - TRUSTED RECEIVE Security Protocol field description.....	330
Table 164 - Security Protocol 00h – SP Specific field descriptions for Protocol 00h	331
Table 165 - TRUSTED RECEIVE parameter data for SP Specific=0000h	331
Table 166 - TRUSTED RECEIVE parameter data for SP Specific=0001h	332
Table 167 - TRUSTED RECEIVE DMA command inputs.....	333
Table 168 - TRUSTED SEND command inputs	334
Table 169 - TRUSTED SEND – Security Protocol field description.....	335
Table 170 - TRUSTED SEND DMA command inputs	336
Table 171 - WRITE BUFFER command inputs	337
Table 172 - WRITE BUFFER DMA command inputs	338
Table 173 - WRITE DMA command inputs	339
Table 174 - WRITE DMA EXT command inputs.....	340

Table 175 - WRITE DMA FUA EXT command inputs.....	341
Table 176 - WRITE FPDMA QUEUED command inputs.....	342
Table 177 - WRITE LOG EXT command inputs	344
Table 178 - WRITE LOG DMA EXT command inputs	346
Table 179 - WRITE MULTIPLE command inputs	347
Table 180 - WRITE MULTIPLE EXT command inputs	348
Table 181 - WRITE MULTIPLE FUA EXT command inputs	350
Table 182 - WRITE SECTOR(S) command inputs	352
Table 183 - WRITE SECTOR(S) EXT command inputs	353
Table 184 - WRITE STREAM DMA EXT command inputs.....	354
Table 185 - WRITE STREAM EXT command inputs.....	357
Table 186 - WRITE UNCORRECTABLE EXT command inputs.....	359
Table 187 - Fields to issue an SCT command using SMART WRITE LOG	361
Table 188 - Fields to issue an SCT command using WRITE LOG (DMA) EXT.....	362
Table 189 - Successful SCT command response.....	363
Table 190 - SCT command error response	364
Table 191 - Extended Status codes	365
Table 192 - SCT data transfer using SMART	366
Table 193 - SCT data transfer using the GPL feature set.....	367
Table 194 - SCT status request using SMART READ LOG	368
Table 195 - SCT status request using the GPL feature set	369
Table 196 - Format of SCT status response.....	369
Table 197 - SCT command format.....	371
Table 198 - SCT Action Codes	371
Table 199 - SCT Write Same command.....	373
Table 200 - SCT Write Same command status response.....	373
Table 201 - SCT Error Recovery Control command	375
Table 202 - SCT Error Recovery Control command status response.....	376
Table 203 - SCT Feature Control command	377
Table 204 - Feature Code list	378
Table 205 - SCT Feature Control command status response.....	379
Table 206 - SCT Data Table command	380
Table 207 - SCT Data Tables (by Table Identifier)	380
Table 208 - Absolute HDA Temperature.....	381
Table 209 - SCT Data Table command status response.....	383
Table 210 - Error Bit Defined For Normal Output	384
Table 211 - Extended Error Code for Normal Output	385
Table 212 - Generic Normal Output (No LBA Return Value) for Normal Output	386
Table 213 - Download Microcode Normal Output.....	387
Table 214 - CFA Normal Output	388
Table 215 - Check Power Mode Normal Output	389
Table 216 - Stream Normal Output.....	391
Table 217 - Device Signatures for Normal Output	392
Table 218 - IDLE Unload Normal Output	393
Table 219 - ATAPI Normal Output	394
Table 220 - HPA Normal Output	395
Table 221 - SMART Off-Line Immediate Normal Output	396
Table 222 - SMART Return Status Normal Output	397
Table 223 - Generic Extended Normal Output.....	398
Table 224 - SETMAX Extended Normal Output	399
Table 225 - NV Cache Normal Output.....	400
Table 226 - NV Cache Flush Normal Output	401
Table 227 - NCQ Command Acceptance Normal Output	402
Table 228 - NCQ Normal Outputs.....	402
Table 229 - REQUEST SENSE DATA EXT Normal Output	403
Table 230 - Sanitize Device Normal Output.....	404
Table 231 - Unsupported Command Error.....	406
Table 232 - CFA Erase Error	407
Table 233 - CFA Write Error	408

Table 234 - CFA Abort Error and Check Power Mode Abort Error	409
Table 235 - Generic Abort wo/ICRC Error	410
Table 236 - Generic Abort Error.....	411
Table 237 - Trusted Abort Error	412
Table 238 - Generic SET MAX Error	413
Table 239 - SET MAX Unlock Error	414
Table 240 - Configure Stream Error.....	415
Table 241 - Flush Cache Error.....	416
Table 242 - Flush Cache Ext Error	417
Table 243 - Read DMA Ext Error	418
Table 244 - Read Log Ext Error	419
Table 245 - Read PIO Error	420
Table 246 - Read Stream Error.....	421
Table 247 - HPA Error	422
Table 248 - Write Log Error	423
Table 249 - Write Log Ext Error or Data Set Management Error	424
Table 250 - SMART Error	425
Table 251 - Write Extended Error	426
Table 252 - Write Stream Error.....	427
Table 253 - DCO Set Error	428
Table 254 - NOP Error	429
Table 255 - PACKET command Error.....	430
Table 256 - SMART Read Log/SMART Read Data Error	431
Table 257 - Read PIO Extended Error	432
Table 258 - Read Native Max Extended Error	433
Table 259 - SETMAX Extended Error	434
Table 260 - Write Error	435
Table 261 - Write DMA Error	436
Table 262 - NV Cache Add Abort Error	437
Table 263 - NV Cache Remove Abort Error	438
Table 264 - NV Cache Abort Error	439
Table 265 - NV Cache Abort with Data Transfer Error	440
Table 266 - NCQ Command Acceptance Error	441
Table 267 - NCQ Write Command Aborted Error	441
Table 268 - NCQ Read Command Aborted Error	442
Table 269 - Sanitize Device Error	444
Table A.1 - Example Log Structure	445
Table A.2 - Log address definition	446
Table A.3 - General Purpose Log Directory	447
Table A.4 - SMART Log Directory	447
Table A.5 - Comprehensive SMART Error log	448
Table A.6 - Defined Device Statistics log pages	449
Table A.7 - Example Device Statistic.....	449
Table A.8 - Device Statistic Flags	450
Table A.9 - List of supported Device Statistics log pages	451
Table A.10 - Free Fall Statistics	452
Table A.11 - General Statistics	453
Table A.12 - General Error Statistics	457
Table A.13 - Rotating Media Statistics	458
Table A.14 - Solid State Device Statistics	462
Table A.15 - Temperature Statistics	463
Table A.16 - Transport Statistics.....	470
Table A.17 - Extended Comprehensive SMART Error log	473
Table A.18 - Extended Error log data structure	473
Table A.19 - Command data structure	474
Table A.20 - Error data structure	475
Table A.21 - State field values	475
Table A.22 - Idle Power Conditions log page.....	476
Table A.23 - Standby Power Conditions log page	477

Table A.24 - Power Conditions log descriptor.....	477
Table A.25 - Extended Self-test log data structure	479
Table A.26 - Extended Self-test log descriptor entry	479
Table A.27 - LPS Mis-alignment log (log page 0)	481
Table A.28 - LPS Mis-alignment log (log pages 1..x).....	482
Table A.29 - NCQ Command Error log	483
Table A.30 - Read Stream Error log	485
Table A.31 - Stream Error Log Entry	485
Table A.32 - SATA Phy Event Counters log Format.....	486
Table A.33 - Selective Self-Test log.....	487
Table A.34 - Selective self-test feature flags	488
Table A.35 - Self-test log data structure	489
Table A.36 - Self-test log descriptor entry.....	489
Table A.37 - Summary SMART Error log.....	490
Table A.38 - Error log data structure.....	491
Table A.39 - Command data structure.....	492
Table A.40 - Error data structure	492
Table A.41 - State field values	493
Table A.42 - Write Stream Error log.....	494
Table B.1 - Command Matrix	495
Table B.2 - Command codes (sorted by command code)	496
Table B.3 - Command codes (sorted by command name)	500
Table B.4 - Historical Command Assignments	503
Table B.5 - Historical SET FEATURE Code Assignments.....	511
Table D.1 - SCT command using SMART WRITE LOG command.....	529
Table D.2 - SCT command using WRITE LOG EXT command.....	530

THE STANDARD REVIEW (standards.iteh.ai)

[ISO/IEC 17760-102:2016](https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68f3/iso-iec-17760-102-2016)

<https://standards.iteh.ai/catalog/standards/sist/931510e5-03a3-41ab-81f1-6e18313e68f3/iso-iec-17760-102-2016>