

ISO/IEC 14776-253:2023-04 (E)

Information technology - Small Computer System Interface (SCSI) - Part 253: USB attached SCSI - 3 (UAS-3)

Contents	Page
Foreword	v
Introduction	x
SCSI standards family	xi
1 Scope	1
2 Normative references	1
3 Definitions, symbols, abbreviations, and conventions	2
3.1 Definitions	2
3.2 Symbols and abbreviations	4
3.2.1 Abbreviations	4
3.2.2 Units	4
3.2.3 Mathematical operators	4
3.3 Keywords	5
3.4 Editorial conventions	5
3.5 Numeric and character conventions	6
3.5.1 Numeric conventions	6
3.5.2 Byte encoded character strings conventions	7
3.6 Sequence figure notation	8
3.7 Notation for procedures and functions	8
4 Model	9
4.1 Model overview	9
4.2 Tag handling and command identifiers	10
4.2.1 Tag handling and command identifiers overview	10
4.2.2 LUN determination without a LOGICAL UNIT NUMBER field	10
4.2.3 Tag checking	11
4.3 Data transfers	11
4.4 USB-3 ERDY transaction packet considerations	12
4.5 UAS domain	13
4.6 Names and identifiers	15
4.7 Resets	15
4.8 I_T Nexus loss	15
4.9 Target power loss expected	15
4.10 USB error handling	15
5 USB	16
5.1 USB overview	16
5.2 USB resource requirements	16
5.2.1 Overview	16
5.2.2 USB class specific requests	16
5.2.3 USB descriptors	16
6 Transport	21
6.1 Transport overview	21
6.2 IUs	21
6.2.1 IUs Overview	21
6.2.2 COMMAND IU	22

6.2.3 READ READY IU	23
6.2.4 WRITE READY IU	23
6.2.5 SENSE IU	24
6.2.6 RESPONSE IU	24
6.2.7 TASK MANAGEMENT IU	26
6.3 Information unit sequences	28
6.3.1 Overview	28
6.3.2 Non-data command/sense sequence	29
6.3.3 Non-data command/response sequence	29
6.3.4 Data-out command sequence	30
6.3.5 Data-in command sequence	31
6.3.6 Task management function sequence	32
6.3.7 Bi-directional command sequence	33
6.3.8 Multiple command example	34
 7 SCSI Application Layer	36
7.1 Device Identification VPD page	36
7.2 Transport Protocol Services	36
7.2.1 SCSI transport protocol services overview	36
7.2.2 Send SCSI Command transport protocol service	38
7.2.3 SCSI Command Received transport protocol service	39
7.2.4 Send Command Complete transport protocol service	40
7.2.5 Command Complete Received transport protocol service	41
7.2.6 Send Data-In transport protocol service	42
7.2.7 Data-In Delivered transport protocol service	43
7.2.8 Receive Data-Out transport protocol service	44
7.2.9 Data-Out Received transport protocol service	45
7.2.10 Terminate Data Transfer transport protocol service	45
7.2.11 Data Transfer Terminated transport protocol service	46
7.2.12 Send Task Management Request transport protocol service	46
7.2.13 Task Management Request Received transport protocol service	47
7.2.14 Task Management Function Executed transport protocol service	47
7.2.15 Received Task Management Function Executed transport protocol service	48
7.2.16 USB Acknowledgement	49
 Annex A (Informative) Bibliography	50

Tables

	Page
1 Numbering conventions	6
2 SCSI architecture model object name attributes and identifier attributes	15
3 Device descriptor	16
4 Configuration descriptor	17
5 Interface Descriptor	18
6 Bulk-in endpoint descriptor	18
7 Bulk-out endpoint descriptor	19
8 Pipe Usage descriptor	19
9 Pipe ID	20
10 IU ID field summary	21
11 IU Header	21
12 COMMAND IU	22
13 TASK ATTRIBUTE field	22
14 READ READY IU	23
15 WRITE READY IU	23
16 SENSE IU	24
17 RESPONSE IU	25
18 RESPONSE CODE field	25
19 TASK MANAGEMENT IU	26
20 task management function field	27
21 Device Identification VPD page designation descriptors for the UAS target port	36

22 Execute Command procedure call transport protocol services.....	37
23 Task management function procedure call transport protocol services	38
24 Send SCSI Command transport protocol service arguments	38
25 SCSI Command Received transport protocol service arguments.....	39
26 Send Command Complete transport protocol service arguments	40
27 Command Complete Received transport protocol service arguments.....	41
28 Send Data-In transport protocol service arguments	42
29 Data-In Delivered transport protocol service arguments.....	43
30 Receive Data-Out transport protocol service arguments	44
31 Data-Out Received transport protocol service arguments	45
32 DELIVERY FAILURE to additional sense code mapping	45
33 Terminate Data Transfer transport protocol service arguments.....	45
34 Data Transfer Terminated transport protocol service arguments.....	46
35 Send Task Management Request transport protocol service arguments	46
36 UAS Task Management Functions Nexus Usage.....	46
37 Task Management Request Received transport protocol service arguments.....	47
38 Task Management Function Executed transport protocol service arguments	47
39 Service Response argument associations with the RESPONSE CODE field.....	48
40 Received Task Management Function Executed transport protocol service arguments	48
41 USB Acknowledgement	49

Figures

	Page
0 SCSI document relationships.....	xi
1 Example Sequence figure	8
2 USB Model.....	9
3 Example Simple UAS domain.....	13
4 Example Complex UAS Domain	14
5 UAS sequence figure notation	28
6 Non-data transfer with Sense	29
7 Non-data Transfer with Response	29
8 Write Data Transfer.....	30
9 Read Data Transfer	31
10 Task Management	32
11 Bi-directional Data Transfer	33
12 Multiple Command Example	35