

ISO/IEC 14776-222 :2005-02 (E)

Information technology - Small Computer System Interface (SCSI) - Part 222: Fibre Channel Protocol for SCSI, Second Version (FCP-2)

CONTENTS

Foreword	11
Introduction.....	12
1 Scope	14
2 Normative references.....	14
2.1 International standards	14
2.2 International standards under development.....	14
2.3 Other references.....	14
3 Definitions, abbreviations and conventions	15
3.1 Definitions.....	15
3.2 Abbreviations.....	20
3.3 Keywords.....	21
3.4 Editorial conventions	22
4 General	24
4.1 Structure and concepts.....	24
4.2 Device management.....	25
4.3 Precise delivery of SCSI commands.....	27
4.4 Confirmed completion of FCP I/O Operations.....	28
4.5 Retransmission of unsuccessfully transmitted data	29
4.6 Task retry identification.....	29
4.7 Discovery of FCP capabilities.....	30
4.8 Task management.....	30
4.9 Clearing effects of task management, FCP, FC-FS, and FC-AL-2 actions.....	31
4.10 I_T nexus loss notification events	33
4.11 Transport Reset notification events.....	34
4.12 Port login/logout.....	34
4.13 Process login/logout	34
4.14 Link management.....	34
5 Fibre Channel protocol overview	35
5.1 FCP addressing and Exchange identification.....	35
5.2 SCSI third-party device identifier for the Fibre Channel protocol.....	35
5.3 Use of World Wide Names	35
5.4 FCP Information Units (IUs)	36
5.5 Fibre Channel protocol standard formats.....	37
5.6 FC-FS mappings to SCSI-3 functionality.....	38
5.6.1 FC-FS frame header.....	38
5.6.2 Frame header fields.....	38
5.6.2.1 R_CTL	38
5.6.2.2 D_ID.....	38
5.6.2.3 CS_CTL.....	38
5.6.2.4 S_ID.....	38
5.6.2.5 TYPE	38
5.6.2.6 F_CTL.....	39
5.6.2.7 SEQ_ID.....	39
5.6.2.8 DF_CTL.....	39
5.6.2.9 SEQ_CNT.....	39
5.6.2.10 OX_ID.....	39
5.6.2.11 RX_ID.....	39
5.6.2.12 PARAMETER.....	40

6	FCP basic and extended link service definitions	40
6.1	Overview of link service requirements.....	40
6.2	Overview of Process Login/Logout.....	40
6.3	Process Login (PRLI)	41
6.3.1	Use of Process Login by the Fibre Channel protocol.....	41
6.3.2	Process_Associator requirements.....	41
6.3.3	New or repeated PRLI	41
6.3.4	Process Login request FCP Service Parameter page format	42
6.3.5	Process Login accept FCP Service Parameter page format.....	45
6.4	Process Logout (PRLO)	46
6.5	Read Exchange Concise (REC)	46
7	FC-4 specific name server objects	47
7.1	Overview of FC-4 specific objects for the Fibre Channel protocol	47
7.2	FC-4 Features object.....	47
7.3	FC-4 Descriptor object.....	47
8	FC-4 Link Service definitions	48
8.1	FC-4 Link Services for the Fibre Channel protocol	48
8.2	Sequence Retransmission Request (SRR).....	48
8.3	FCP FC-4 Link Service Reject.....	50
9	FCP Information Unit (IU) formats	52
9.1	FCP_CMND IU	52
9.1.1	FCP_CMND IU format.....	52
9.1.2	FCP_CMND IU Field descriptions	52
9.1.2.1	FCP_LUN	52
9.1.2.2	COMMAND REFERENCE NUMBER.....	53
9.1.2.3	TASK ATTRIBUTE	53
9.1.2.4	TASK MANAGEMENT FLAGS	53
9.1.2.5	ADDITIONAL FCP_CDB LENGTH	56
9.1.2.6	RDDATA	56
9.1.2.7	WRDATA	56
9.1.2.8	FCP_CDB.....	56
9.1.2.9	ADDITIONAL_FCP_CDB.....	56
9.1.2.10	FCP_DL	56
9.1.3	Additional mechanisms for performing task management functions - ABORT TASK.....	57
9.2	FCP_XFER_RDY IU.....	57
9.2.1	Overview and format of FCP_XFER_RDY IU	57
9.2.2	FCP_DATA_RO	57
9.2.3	FCP_BURST_LEN.....	58
9.3	FCP_DATA IU	58
9.4	FCP_RSP IU	59
9.4.1	Overview and format of FCP_RSP IU	59
9.4.2	FCP_CONF_REQ.....	60
9.4.3	FCP_RESID_UNDER.....	60
9.4.4	FCP_RESID_OVER.....	60
9.4.5	FCP_SNS_LEN_VALID	61
9.4.6	FCP_RSP_LEN_VALID	61
9.4.7	SCSI STATUS CODE.....	61
9.4.8	FCP_RESID	61
9.4.9	FCP_SNS_LEN	62
9.4.10	FCP_RSP_LEN	62
9.4.11	FCP_RSP_INFO	62
9.4.12	FCP_SNS_INFO	63
9.5	FCP_CONF IU.....	63

10	SCSI mode parameters for the Fibre Channel protocol	64
10.1	Overview of mode page codes for the Fibre Channel protocol	64
10.2	Disconnect-Reconnect mode page	64
10.2.1	Overview and format of Disconnect-Reconnect mode page for FCP	64
10.2.2	BUFFER FULL RATIO	65
10.2.3	BUFFER EMPTY RATIO	66
10.2.4	BUS INACTIVITY LIMIT	66
10.2.5	DISCONNECT TIME LIMIT	66
10.2.6	CONNECT TIME LIMIT	66
10.2.7	MAXIMUM BURST SIZE FIELD	66
10.2.8	ENABLE MODIFY DATA POINTERS (EMDP)	67
10.2.9	FAA, FAB, FAC	67
10.2.10	FIRST BURST SIZE	67
10.3	Fibre Channel Logical Unit Control mode page	68
10.4	Fibre Channel Port Control mode page	68
10.4.1	Overview and format of Fibre Channel Port Control mode page	68
10.4.2	DISABLE TARGET ORIGINATED LOOP INITIALIZATION (DTOLI)	69
10.4.3	DISABLE TARGET INITIATED PORT ENABLE (DTIPE)	69
10.4.4	ALLOW LOGIN WITHOUT LOOP INITIALIZATION (ALWLI)	69
10.4.5	REQUIRE HARD ADDRESS (RHA)	69
10.4.6	DISABLE LOOP MASTER (DLM)	69
10.4.7	DISABLE DISCOVERY (DDIS)	70
10.4.8	PREVENT LOOP PORT BYPASS (PLPB)	70
10.4.9	DISABLE TARGET FABRIC DISCOVERY (DTFD)	70
10.4.10	RESOURCE RECOVERY TIME-OUT VALUE (RR_TOV)	70
11	Timers for FCP operation and recovery	72
11.1	Summary of timers for the Fibre Channel protocol	72
11.2	Error_Detect Time-out (E_D_TOV)	72
11.3	Resource Allocation Time-out (R_A_TOV)	73
11.4	Resource Recovery Timer (RR_TOV)	73
11.5	Read Exchange Concise Time-out Value (REC_TOV)	74
11.6	Upper Level Protocol Time-out (ULP_TOV)	74
12	Link error recovery procedure	75
12.1	Overview	75
12.1.1	Exchange level error recovery	75
12.1.2	Sequence level error recovery	75
12.2	FCP Error Detection	75
12.2.1	Overview of FCP-2 Error Detection	75
12.2.2	FCP-2 Error Detection using protocol errors for all classes of service	75
12.2.3	Error Detection mechanisms for acknowledged classes of Service	76
12.3	Exchange level recovery using recovery abort	77
12.3.1	Recovery abort requirements	77
12.3.2	Initiator invocation of recovery abort	77
12.3.3	Target response to recovery abort	77
12.3.4	Additional error recovery by initiator	78
12.3.5	Additional error recovery by target	78

12.4	Sequence level error detection and recovery	78
12.4.1	Using information from REC to perform Sequence level recovery.....	78
12.4.1.1	Polling Exchange state with REC.....	78
12.4.1.2	Detection of errors while polling with REC.....	79
12.4.1.3	FCP_CMND IU Recovery using information from REC.....	79
12.4.1.4	FCP_XFER_RDY IU Recovery	79
12.4.1.5	FCP_RSP IU Recovery	79
12.4.1.6	FCP_DATA IU Recovery – Write	81
12.4.1.7	FCP_DATA IU Recovery – Read	81
12.4.1.8	FCP_CONF IU Recovery	81
12.4.2	Additional error recovery requirements	82
12.4.2.1	Error indicated in ACK.....	82
12.4.2.2	Missing ACK.....	82
12.4.2.3	Distinguishing exchange to be aborted.....	82
12.5	Second-level error recovery	83
12.5.1	ABTS	83
12.5.2	REC	83
12.5.3	SRR.....	83
12.6	Responses to FCP type frames before PLOGI or PRLI.....	83

Annex A (normative) FCP mapping to SAM-2 (Fibre Channel Protocol Service mapping to SCSI Architectural Model (SAM-2)).....	84
A.1 Definition of procedure terms	84
A.2 Notation for procedures and functions	85
A.3 Application client SCSI command services	86
A.4 Send SCSI command service.....	86
A.5 Data Transfer Protocol Services	87
A.5.1 Overview of data buffer movement services	87
A.5.2 Data-in delivery service	87
A.5.3 Data-out delivery service	87
A.6 Task management services.....	87
Annex B (informative) FCP examples	88
B.1 Examples of the use of FCP Information Units (IUs)	88
B.1.1 Overview of examples	88
B.1.2 SCSI FCP read operation.....	88
B.1.3 SCSI FCP write operation	89
B.1.4 SCSI FCP operation with no data transfer or with check condition.....	89
B.1.5 SCSI FCP read operation with multiple FCP_DATA IUs	90
B.1.6 SCSI FCP write operation with FCP_XFR_RDY disabled	90
B.1.7 SCSI linked commands	91
B.1.8 SCSI WRITE command with confirmed completion	91
B.1.9 SCSI FCP task management function	92
B.2 FCP write example, frame level	93
B.3 FCP read example, frame level.....	95
Annex C (informative) Error detection and recovery action examples.....	97
Annex D (informative) FCP-2 examples of link service usage.....	131
D.1 Formats for recovery link services.....	131
D.2 Abort Sequence (ABTS) Request	131
D.2.1 Abort Sequence (ABTS) Request fields.....	131
D.2.2 Basic Accept (BA_ACC) Frame to ABTS	132
D.2.3 Basic Reject (BA_RJT) Frame to ABTS.....	132
D.3 Reinstate Recovery Qualifier (RRQ)	133
Annex E (informative) Bidirectional operation support.....	134
E.1 Introduction.....	134
E.2 Changes in the FCP device management model.....	134
E.2.1 Support of bidirectional operation.....	134
E.2.2 Relationship between bidirectional and unidirectional operation	134
E.3 FCP_CMND IU changes	135
E.3.1 FCP_CMND IU payload	135
E.3.2 TASK MANAGEMENT FLAGS	135
E.3.3 RDDATA and WRDATA	136
E.3.4 FCP_DL.....	136
E.3.5 FCP_BIDIRECTIONAL_READ_DL	136
E.4 FCP_DATA IU changes.....	136
E.5 FCP_RSP IU changes.....	137
E.5.1 FCP_RSP IU payload.....	137
E.5.2 FCP_BIDI_RSP.....	137
E.5.3 FCP_BIDI_READ_RESID_UNDER	137
E.5.4 FCP_BIDI_READ_RESID_OVER.....	138
E.5.5 FCP_RESID	138
E.5.6 FCP_BIDIRECTIONAL_READ_RESID	138

E.6	Error recovery changes	139
E.6.1	Overview	139
E.6.2	Sequence level error recovery.....	139
E.6.3	FCP-2 Error Detection using protocol errors for all classes of service.....	139
E.7	FCP Example	139
E.7.1	Overview.....	139
E.7.2	SCSI FCP bidirectional command with write before read	141
E.7.3	SCSI FCP bidirectional command with read before write	141
E.7.4	SCSI FCP bidirectional command, write first, write FCP_XFER_RDY disabled.....	142
E.7.5	SCSI FCP bidirectional command with intermixed writes and reads	143
Annex F	(informative) FCP Device Discovery Procedure	144
F.1	FCP Device Discovery Procedure	144
F.1.1	Initiator discovery of Fabric-attached targets	144
F.1.2	Initiator discovery of loop-attached targets.....	144
F.2	Fabric and Device Authentication.....	145
F.3	Logical unit authentication	145
Bibliography	146

Table 1 – SCSI and Fibre Channel protocol functions	25
Table 2 – Discovery of FCP–2 capabilities	30
Table 3 – Task management functions, SAM–2 to FCP	31
Table 4 – Clearing effects of link related functions	32
Table 5 – Clearing effects of initiator actions	33
Table 6 – FCP third–party device id format	35
Table 7 – FCP Information Units (IUs) sent to targets	36
Table 8 – FCP Information Units (IUs) sent to initiators	37
Table 9 – FCP frame header	38
Table 10 – FCP Service Parameter page, PRLI request	42
Table 11 – FCP Service Parameter page, PRLI accept	45
Table 12 – FCP definition of FC–4 Feature bits	47
Table 13 – FCP FC–4 Link Service Requests and Responses for FCP–2	48
Table 14 – SRR Payload	49
Table 15 – SRR Accept Payload	49
Table 16 – FCP FC–4 Link Service Reject (FCP_RJT) Payload	50
Table 17 – FCP FC–4 Link Service Reject reason codes	50
Table 18 – FCP FC–4 Link Service Reject reason code explanation	51
Table 19 – FCP_CMND IU Payload	52
Table 20 – TASK_ATTRIBUTE field values	53
Table 21 – task management Flags	54
Table 22 – FCP_XFER_RDY IU payload	57
Table 23 – FCP_RSP IU Payload	60
Table 24 – FCP_RSP_INFO field format	62
Table 25 – RSP_CODE definitions	63
Table 26 – Mode page codes for FCP	64
Table 27 – Disconnect–reconnect page (02h)	65
Table 28 – Fibre Channel Logical Unit Control page (18h)	68
Table 29 – Fibre Channel Port Control page (19h)	69
Table 30 – Values for RR_TOV UNITS	71
Table 31 – Timer summary	72
Table 32 – Initiator REC_TOV Usage	74
Table 33 – Target REC_TOV usage	74
Table A.1 – FCP procedure terms mapped to terms from SAM–2 standard	84
Table A.2 – Procedure Terms	85
Table A.3 – Processing of send SCSI command service procedure	86
Table A.4 – Processing of data–in delivery service procedure	87
Table A.5 – Processing of data–out delivery service procedure	87
Table B.1 – FCP read operation, example	88
Table B.2 – FCP write operation, example	89
Table B.3 – FCP operation without data transfer, example	89
Table B.4 – FCP read operation, example	90
Table B.5 – FCP write operation with FCP_XFER_RDY disabled, example	90
Table B.6 – FCP linked commands, example	91
Table B.7 – FCP write command with confirmed completion	91
Table B.8 – FCP task management function, example	93
Table C.1 – Diagram Drawing conventions	97
Table D.1 – ABTS Frame	131
Table D.2 – BA_ACC Frame to ABTS	132
Table D.3 – BA_RJT Frame to ABTS	132
Table D.4 – Reinstate Recovery Qualifier	133
Table E.1 – FCP_CMND payload for a bidirectional command	135
Table E.2 – FCP_RSP IU Payload	137
Table E.3 – FCP bidirectional command with write before read, example	140
Table E.4 – FCP bidirectional command with read before write, example	141
Table E.5 – FCP bidirectional command, write FCP_XFER_RDY disabled, example	142
Table E.6 – FCP bidirectional command with intermixed writes and reads, example	143

Figure B.1 – Example of class 2 FCP write I/O operation.....	93
Figure B.2 – Example of class 2 FCP_DATA write	94
Figure B.3 – Example of class 2 FCP read I/O operation	95
Figure B.4 – Example of class 2 FCP_DATA read	96
Figure C.1 – Lengthy FCP_CMND or Lost ACK	98
Figure C.2 – FCP_CMND Lost, Unacknowledged Classes	99
Figure C.3 – FCP_CMND Lost, Acknowledged Classes	100
Figure C.4 – FCP_CMND Acknowledgement Lost, Acknowledged Classes.....	101
Figure C.5 – FCP_XFER_RDY Lost, Unacknowledged Classes.....	102
Figure C.6 – FCP_XFER_RDY Lost, Acknowledged Classes.....	103
Figure C.7 – FCP_XFER_RDY Received, ACK Lost, Acknowledged Classes	104
Figure C.8 – FCP_RSP Lost, FCP_CONF not requested, Unacknowledged Classes.....	105
Figure C.9 – FCP_RSP Lost, FCP_CONF not requested, Acknowledged Classes	106
Figure C.10 – FCP_RSP Lost Read Command, no FCP_CONF, Acknowledged Classes.....	107
Figure C.11 – FCP_RSP Received, ACK Lost, Acknowledged Classes, Example 1	108
Figure C.12 – FCP_RSP Received, ACK Lost, Acknowledged Classes, Example 2	109
Figure C.13 – Lost Write Data, Last Frame of Sequence, Unacknowledged Classes	110
Figure C.14 – Lost Write Data, Last Frame of Sequence, Acknowledged Classes.....	111
Figure C.15 – Lost Write Data, Not Last Frame of Sequence, Unacknowledged Classes.....	112
Figure C.16 – Lost Write Data, Not Last Frame of Sequence, Acknowledged Classes.....	113
Figure C.17 – Lost Read Data, Last Frame of Sequence, Unacknowledged Classes	114
Figure C.18 – Lost Read Data, Last Frame of Sequence, Acknowledged Classes	115
Figure C.19 – Lost Read Data, Not Last Frame of Sequence, Unacknowledged Classes	116
Figure C.20 – Lost Read Data, Not Last Frame of Sequence, Acknowledged Classes.....	117
Figure C.21 – ACK Lost on Read (Acknowledged Classes).....	118
Figure C.22 – ACK Lost on Write (Acknowledged Classes).....	119
Figure C.23 – FCP_CONF Lost, Unacknowledged Classes.....	120
Figure C.24 – FCP_CONF Lost, Acknowledged Classes.....	121
Figure C.25 – ACK lost on FCP_CONF, Acknowledged Classes.....	122
Figure C.26 – REC or REC Response Lost, Unacknowledged Classes	123
Figure C.27 – REC Lost, Acknowledged Classes.....	124
Figure C.28 – REC Response Lost, Acknowledged Classes	125
Figure C.29 – Two RECs Lost, Unacknowledged Classes, Abort the original Exchange	126
Figure C.30 – SRR Lost, Unacknowledged Classes, Abort original Exchange	127
Figure C.31 – SRR Response Lost, Unacknowledged Classes	128
Figure C.32 – SRR Lost, Acknowledged Classes.....	129
Figure C.33 – SRR Response Lost, Acknowledged Classes	130