

Contents

- List of Figures** **xi**
- List of Tables** **xv**
- Foreword** **xix**
- Preface** **xxi**
- Acknowledgments** **xxii**
- 1. Introduction** **1**
 - 1.1 Storage Attachment Architectures 1
 - 1.2 The Fibre Channel Network 6
 - 1.3 Fibre Channel Addresses 9
 - 1.4 Physical Interface - The Fibre Channel Link 10
 - 1.5 Fibre Channel Topologies 12
 - 1.6 Session Management - Login Services 14
 - 1.7 Upper-Level Protocols (ULP) 16
 - 1.8 Fibre Channel Structure 16
 - 1.9 FC-4: Protocol Mappings 17
 - 1.10 FC-3: Common Services 18
 - 1.11 Fibre Channel Transport (FC-2) 18
 - 1.12 FC-1: Encode/Decode, Scrambling and Link Control 22
 - 1.13 FC-0: Physical Interface 23
 - 1.14 Access Control 24
 - 1.15 Nx_Port Initialization 26
 - 1.16 Chapter Summary 28
- 2. Fibre Channel Standards** **31**
 - 2.1 Fibre Channel Physical and Signaling Standards 31
 - 2.2 Fibre Channel Services Standards 34
 - 2.3 FC-4 Protocol Mapping Standards 35
 - 2.4 Topology-Related Standards 36
 - 2.5 Technical Reports 37
 - 2.6 Chapter Summary 38
- Section I. FC-0: Physical Interface**
- 3. FC-0 Concepts** **39**
 - 3.1 Media Conversion 40
 - 3.2 General FC-0 Characteristics 46
 - 3.3 Signal Quality, Jitter, and the Eye Diagram 47
 - 3.4 Bit-Error Rate Thresholding 48
 - 3.5 Chapter Summary 50
- 4. Fiber Optic Links** **51**
 - 4.1 Fibre Channel Optical Variants 52
 - 4.2 Optical Fiber 52
 - 4.3 Key Optical Specifications 55
 - 4.4 Optical Connectors 57
 - 4.5 Troubleshooting Optical Links 58

4.6	Chapter Summary	60
5.	Electrical Links	63
5.1	Single-Ended Links	63
5.2	Differential Links	64
5.3	FC BaseT	69
5.4	Electrical Connectors	70
5.5	RFI and EMI Considerations	74
5.6	Chapter Summary	75
6.	Speed Negotiation	77
6.1	Speed Negotiation Procedures	79
6.2	Arbitrated Loop Considerations	88
6.3	Chapter Summary	89
 Section II. FC-1: Encoding and Decoding, Ordered Sets, Link Initialization		
7.	FC-1 Concepts	91
7.1	8b/10 Encoding and Decoding	91
7.2	Ordered Sets	92
7.3	Link-Level Protocols	92
7.4	Chapter Summary	93
8.	8b/10b Encoding and Decoding	95
8.1	Why Encode the Data?	96
8.2	Running Disparity	96
8.3	Data Characters and Special Characters	97
8.4	8b/10b Bit and Byte Notation	97
8.5	Encoding/Decoding	98
8.6	Bit and Byte Transmission Order	107
8.7	Error Detection	107
8.8	8b/10b Summary	109
8.9	Chapter Summary	110
9.	Ordered Sets	111
9.1	Transmission Word Categories	111
9.2	Frame Delimiters	112
9.3	Primitive Signals	115
9.4	Arbitrated Loop Specific Primitive Signals	118
9.5	Primitive Sequences	120
9.6	Processing of Unrecognized Ordered Sets	122
9.7	Chapter Summary	123
10.	Port State Machine and Link Control Facility	125
10.1	Transmitter Operation	125
10.2	Receiver Operation	127
10.3	Loopback Mode	129
10.4	Port State Machine (PSM)	129
10.5	Active (AC) State	130
10.6	Link Reset Protocol and Link Recovery States	133
10.7	Link Initialization, Offline Procedures, and Offline State	135
10.8	Link Failure Protocol and Link Failure States	138
10.9	Chapter Summary	140

11. 10-Gigabit Fibre Channel	141
11.1 10-Gigabit Media Independent Interface (XGMII)	142
11.2 10-Gigabit Attachment Unit Interface (XAUI)	143
11.3 64B/66B Encode/Decode	152
11.4 10.51875-Gigabit Serial Link Specifications	157
11.5 4-Lane Link Specifications	158
11.6 Chapter Summary	161
 Section III. FC-2: Framing Protocol	
12. FC-2 Concepts	163
12.1 Session Management - Login and Logout	165
12.2 Exchange	165
12.3 Information Units	166
12.4 Sequence	166
12.5 Frame	167
12.6 Flow Control and Credit	169
12.7 Classes of Service	170
12.8 Chapter Summary	171
13. Exchange Management	173
13.1 Exchange Operation	173
13.2 Exchange Identification	175
13.3 Exchange Multiplexing	177
13.4 Exchange Origination	179
13.5 Sequence Initiative	180
13.6 Mixing Classes of Service Within an Exchange	181
13.7 Exchange Errors	182
13.8 Exchange Termination	182
13.9 Exchange Error Policies	183
13.10 Exchange Status Block (ESB)	185
13.11 Chapter Summary	187
14. Sequence Management	189
14.1 Segmentation and Reassembly	189
14.2 Open Sequences and Active Sequences	191
14.3 Sequence Identification (SEQ_ID)	191
14.4 Frame Identification–Sequence Count (SEQ_CNT)	193
14.5 Streamed Sequences	194
14.6 Sequence Initiation	195
14.7 Frame Transmission Within a Sequence	196
14.8 Sequence Completion	196
14.9 Sequence Status Block (SSB)	199
14.10 Chapter Summary	200
15. Frame Structure	201
15.1 Start-of-Frame Delimiter	202
15.2 Extended Frame Headers	203
15.3 Standard Frame Header	206
15.4 Data Field	223
15.5 Optional Headers	223
15.6 Cyclic Redundancy Check (CRC)	228
15.7 End-of-Frame Delimiter Usage	228

15.8	Frame Scrambling	229
15.9	Chapter Summary	233
16.	Link Control Frames	239
16.1	Acknowledge (ACK)	239
16.2	Fabric Busy (F_BSY)	245
16.3	N_Port Busy (P_BSY)	247
16.4	N_Port Reject (P_RJT) and Fabric Reject (F_RJT)	248
16.5	Creation of ACK, F_BSY, P_BSY, F_RJT, and RJT	249
16.6	Link Credit Reset (LCR)	253
16.7	Notify (NTY)	254
16.8	End (END)	254
17.	Flow Control	257
17.1	Credit	258
17.2	Different Types of Flow Control	262
17.3	Buffer-to-Buffer Flow Control (BB_Credit)	263
17.4	End-to-End Flow Control (EE_Credit)	268
17.5	Chapter Summary	271
18.	Classes of Service	273
18.1	Class-1	273
18.2	Class-2	282
18.3	Class-3	285
18.4	Class-6	288
18.5	Chapter Summary	291
19.	Error Detection and Recovery	293
19.1	Timer Values	293
19.2	Link Error Status Block (LESB)	295
19.3	FC-0 Link Errors	296
19.4	FC-1 Level Errors	296
19.5	FC-2 Invalid Frame Conditions	297
19.6	FC-2 Link Timeout Errors	297
19.7	FC-2 Sequence Errors	298
19.8	FC-2 Exchange Errors	305
19.9	Chapter Summary	306
Section IV. Link Services		
20.	Basic Link Services	307
20.1	Basic Link Service Overview	308
20.2	Basic Link Service Replies	309
20.3	No Operation (NOP)	310
20.4	Abort Sequence (ABTS)	311
20.5	Remove Connection (RMC)	315
20.6	Preempted (PRMT)	315
20.7	Chapter Summary	316
21.	Extended Link Services	317
21.1	Link Service Accept (LS_ACC)	318
21.2	Support of Extended Link Services	318
21.3	ELS Command Codes	319
21.4	Advise Credit (ADVC)	321
21.5	Authentication (AUTH_ELS) Link Service	322

21.6	Clock Synchronization Request (CSR)	328
21.7	Clock Synchronization Update (CSU)	331
21.8	Discover Address (ADISC)	331
21.9	Discover Fabric Service Parameters (FDISC)	332
21.10	Discover N_Port Service Parameters (PDISC)	333
21.11	Echo (ECHO)	334
21.12	Establish Streaming (ESTS)	335
21.13	Estimate Credit (ESTC)	336
21.14	Exchange Virtual Fabrics Parameters (EVFP)	337
21.15	Fabric Activate Alias_ID (FACT)	340
21.16	Fabric Address Notification (FAN)	341
21.17	Fabric Deactivate Alias_ID (FDACT)	342
21.18	Fabric Login (FLOGI)	343
21.19	Get Alias_ID (GAID)	347
21.20	Link-Incident Record Registration (LIRR)	350
21.21	Link Keep Alive (LKA)	351
21.22	Logout (LOGO)	352
21.23	Loop Initialize (LINIT)	353
21.24	Loop Status (LSTS)	354
21.25	N_Port Activate Alias_ID (NACT)	355
21.26	N_Port Deactivate Alias_ID (NDACT)	356
21.27	N_Port Login (PLOGI)	357
21.28	Process Login (PRLI)	360
21.29	Process Logout (PRLO)	364
21.30	Query Security Attributes (QSA)	367
21.31	Read Connection Status (RCS)	368
21.32	Read Exchange Concise (REC)	369
21.33	Read Link Error Status Block (RLS)	370
21.34	Read Timeout Value (RTV)	371
21.35	Registered Fabric Change Notification (RFCN)	372
21.36	Reinstate Recovery Qualifier (RRQ)	373
21.37	Registered Link-Incident Report (RLIR)	374
21.38	Registered State Change Notification (RSCN)	379
21.39	Report Node FC-4 Types (RNFT)	381
21.40	Report Port Buffer Conditions (RPBC)	383
21.41	Report Port Speed Capabilities (RPSC)	384
21.42	Request Node-Identification Data (RNID)	385
21.43	Request Sequence Initiative (RSI)	389
21.44	Scan Remote Loop (SRL)	390
21.45	Set Bit-Error Reporting Parameters (SBRP)	391
21.46	State Change Registration (SCR)	394
21.47	Test	395
21.48	Test Process Login State (TPLS)	396
21.49	Third-Party Process Logout (TPRLO)	398
21.50	Link Service Reject (LS_RJT)	400
21.51	Chapter Summary	402

Section V. Session Management

22. Fibre Channel Session Management	403
22.1 Chapter Summary	405

23. Fibre Channel Names	407
23.1 IEEE Name (Format 1)	408
23.2 IEEE Extended Name (Format 2)	409
23.3 Locally Assigned Name (Format 3)	409
23.4 IP Name (Format 4)	409
23.5 IEEE Registered Name (Format 5)	410
23.6 IEEE Registered Extended Name (Format 6)	410
23.7 EUI-64 Mapped (Formats C-F)	411
23.8 Chapter Summary	412
24. Login Service Parameters	413
24.1 Common Service Parameters	413
24.2 Port_Name	419
24.3 Node_Name or Fabric_Name	419
24.4 Class-Specific Service Parameters	419
24.5 Vendor Version Level	425
24.6 Default Service Parameters	425
24.7 Chapter Summary	426
25. Fabric Login Session Management	427
25.1 Establishing a Fabric Login Session	427
25.2 N_Port ID Virtualization (NPIV)	429
25.3 Terminating an Existing Fabric Login Session	430
25.4 Actions on Implicit Fabric Logout and Relogin	431
25.5 Determining the State of a Fabric Login Session	431
25.6 Chapter Summary	432
26. N_Port Login Session Management	433
26.1 Establishing a Node Port Login Session	433
26.2 Terminating an Existing Node Port Login Session	435
26.3 Determining the State of a Login Session	436
26.4 PLOGI Trace Example	437
26.5 Chapter Summary	438
27. Process Login	439
27.1 Chapter Summary	440
28. Registered State Change Notification	441
28.1 RSCN Issued by the Fabric Controller	442
28.2 RSCN Issued by the Affected Node Port	444
28.3 Chapter Summary	445
29. Fibre Channel Security	447
29.1 Types of Security Threats	447
29.2 Authentication	449
29.3 Cryptographic Integrity and Confidentiality	455
29.4 Authorization	457
29.5 Determining Fabric Security Attributes	459
29.6 Security Versus Zoning and Virtual Fabrics	459
29.7 Chapter Summary	461
30. Node Port Initialization	463
30.1 Node and Node Port Initialization	463
30.2 Link Initialization and Speed Negotiation	463
30.3 Speed Negotiation	465

30.4	Determining the Port Operating Mode	465
30.5	Fabric Login (FLOGI)	469
30.6	State Change Registration (SCR)	469
30.7	Link Incident Record Registration (LIRR)	471
30.8	Port/Device Discovery	471
30.9	Name Server Registration	473
30.10	Name Server Query	473
30.11	N_Port Login (PLOGI)	474
30.12	Process Login (PRLI)	474
30.13	Protocol-Specific Initialization	474
30.14	Chapter Summary	475

Section VI. Fibre Channel Services

31. FC-3: Common Services	477
31.1 Chapter Summary	478
32. Fibre Channel Services	479
32.1 Well-Known Addresses	479
32.2 Generic Services Implementation	479
32.3 Fibre Channel Common Transport (FC-CT) Protocol	481
32.4 Broadcast	482
32.5 Fabric Login Server	483
32.6 Fabric Controller	483
32.7 Directory Server	484
32.8 Time Server	485
32.9 Management Server	486
32.10 Clock Synchronization Server	488
32.11 Multicast Server	488
32.12 Chapter Summary	490

Section VII. Fibre Channel Topologies

33. Topologies	493
33.1 Fibre Channel Topologies	493
33.2 Chapter Summary	498
34. Point-to-Point	499
34.1 Chapter Summary	500
35. Arbitrated Loop	501
35.1 Arbitrated Loop Physical Addresses (AL_PA)	502
35.2 Loop Protocols	502
35.3 Loop Availability Considerations	508
35.4 Loop Performance	509
35.5 Loop Switches	510
35.6 Chapter Summary	511
36. Fibre Channel Fabric	513
36.1 Fabric Communication Modes	515
36.2 Frame Forwarding Within the Switching Element	518
36.3 Multi-Stage Switching - Cascading Switch Elements	524
36.4 Fabric Addressing	529
36.5 Fabric Flow Control	531
36.6 Priority, Preemption, and Per-Hop Behavior	533

36.7	Broadcast and Multicast	534
36.8	Public Arbitrated Loop Topology	534
36.9	Virtual Fabrics	536
36.10	Inter-Fabric Routers	537
36.11	Chapter Summary	541

Section VIII. FC-4: Protocol Mappings

37.	SCSI-3 FCP Protocol	545
37.1	SCSI-3: A Multi-Level Architecture	545
37.2	A Brief Overview of SCSI	546
37.3	SCSI-3 Fibre Channel Protocol (SCSI FCP)	555
37.4	FCP Information Sets	556
37.5	FCP Information Units	562
37.6	FCP Information Unit Flow	563
37.7	Exchange (Target) Authentication	565
37.8	SCSI-FCP Timers	567
37.9	SCSI Mode Pages for Fibre Channel	569
37.10	SCSI FCP Process Login	573
37.11	SCSI-FCP FC-4 Link Services	573
37.12	FCP Error Recovery Examples	576
37.13	SCSI-FCP Read Command Trace	582
37.14	SCSI-FCP Write Command Trace	584
37.15	Chapter Summary	586
38.	IP Over Fibre Channel (IPFC)	591
38.1	OSI Reference Model	591
38.2	Fibre Channel Levels vs. OSI Layers	594
38.3	Internet Protocol (IP)	595
38.4	IP Over Fibre Channel Concepts	596
38.5	IP Over Fibre Channel Addressing	599
38.6	Address Resolution	600
38.7	IP Over Fibre Channel Traces	602
38.8	Chapter Summary	606

Section IX. Reference Information

IX.	Glossary	607
	Index	613