

ISO/IEC 14165-331:2007-07 (E)

Information technology – Fibre channel – Part 331: Virtual interface (FC-VI)

CONTENTS

FOREWORD	10
Introduction.....	11
1 Scope	12
2 Normative references	12
3 Terms, definitions and abbreviations	12
3.1 FC-VI terms and definitions	12
3.2 VI Definitions	14
3.3 Abbreviations	15
3.4 Editorial conventions	15
4 Structure and concepts	17
4.1 Fibre channel structure and concepts	17
4.2 FC-VI structure and concepts	17
5 FC-VI protocol overview	21
5.1 FC-VI information units	21
5.2 FC-VI message transfer operation	21
5.2.1 FC-VI message transfer	21
5.2.2 FC-VI send message transfer operation	22
5.2.3 FC-VI RDMA write message transfer operation	24
5.2.4 FC-VI RDMA read message transfer operation	26
5.2.5 IU reception at an FC-VI endpoint	27
5.3 FC-VI connection setup operation	29
5.3.1 FC-VI client-server and peer-peer connection setup	29
5.3.2 FC-VI client-server connection setup	29
5.3.3 FC-VI Peer-to-Peer Connection Establishment	31
5.3.4 FC_VI concurrent peer-to-peer connection setup	33
5.3.5 FC-VI Disconnect Operation	35
5.4 Exchange ID reuse	36
5.5 Sequence ID reuse	37
5.6 Frame synonym detection	37
5.7 VI message length	38
5.8 FC-FS header usage for FC-VI	39
5.8.1 FC-FS header usage	39
5.8.2 CS_CTL field	39
5.8.3 TYPE field	39
5.8.4 F_CTL field	39
5.8.5 DF_CTL field	39
5.8.6 SEQ_CNT field	39
5.8.7 Parameter field	40
5.9 FC-VI device_header	40
5.9.1 FC-VI device_header description	40
5.9.2 FCVI_HANDLE field	40
5.9.3 FCVI_OPCODE field	41
5.9.4 FCVI_FLAGS field	41
5.9.4.1 FCVI_FLAGS field description	41
5.9.4.2 FCVI_FLAGS for message request IUs	41
5.9.4.3 FCVI_FLAGS for message response IUs	42
5.9.4.4 FCVI_FLAGS for connect request IUs	42
5.9.4.5 FCVI_FLAGS for connect response IUs	43

5.9.4.6 FCVI_FLAGS for disconnect IUs	44
5.9.5 Reserved fields	45
5.9.6 FCVI_MSG_ID field	45
5.9.7 FCVI_PARAMETER field	46
5.9.7.1 FCVI_PARAMETER field format.....	46
5.9.7.2 Connect response reason codes	48
5.9.7.2.1 Connect response non-error reason codes.....	48
5.9.7.2.2 Connect response error reason codes.....	48
5.9.7.3 Message response / disconnect reason codes	48
5.9.7.3.1 Descriptor error reason codes.....	48
5.9.7.3.2 Remote FC-VI port non-descriptor errors.....	49
5.9.7.3.3 Reserved for future expansion	50
5.9.7.3.4 Vendor unique reason codes	50
5.9.8 FCVI_RMT_VA field	50
5.9.9 FCVI_RMT_VA_HANDLE field	50
5.9.10 FCVI_TOT_LEN field / FCVI_CONNECTION_ID field	50
6 FC-VI Information Unit (IU) formats	51
6.1 FC-VI IU overview	51
6.2 FCVI_SEND_RQST IU	51
6.2.1 FCVI_SEND_RQST IU description	51
6.2.2 FCVI_SEND_RQST Device_Header information	51
6.3 FCVI_SEND_RESP IU	51
6.3.1 FCVI_SEND_RESP IU description	51
6.3.2 FCVI_SEND_RESP Device_Header information	52
6.4 FCVI_WRITE_RQST IU	52
6.4.1 FCVI_WRITE_RQST IU overview	52
6.4.2 FCVI_WRITE_RQST IU Device_Header information	52
6.5 FCVI_WRITE_RESP IU	53
6.5.1 FCVI_WRITE_RESP IU description	53
6.5.2 FCVI_WRITE_RESP IU Device_Header information	53
6.6 FCVI_READ_RQST IU	53
6.6.1 FCVI_READ_RQST IU description	53
6.6.2 FCVI_READ_RQST IU Device_Header information	53
6.7 FCVI_READ_RESP IU	54
6.7.1 FCVI_READ_RESP IU description	54
6.7.2 FCVI_READ_RESP IU Device_Header information	54
6.8 FCVI_CONNECT_RQST IU	55
6.8.1 FCVI_CONNECT_RQST IU description	55
6.8.2 FCVI_CONNECT_RQST Device_Header information	55
6.8.3 FCVI_CONNECT_RQST Payload Information	55
6.9 FCVI_CONNECT_RESP1 IU	57
6.9.1 FCVI_CONNECT_RESP1 IU description	57
6.9.2 FCVI_CONNECT_RESP1 Device_Header information	57
6.9.3 FCVI_CONNECT_RESP1 Payload Information	58
6.10 FCVI_CONNECT_RESP2 IU	59
6.10.1 FCVI_CONNECT_RESP2 IU description	59
6.10.2 FCVI_CONNECT_RESP2 Device_Header information	59
6.11 FCVI_CONNECT_RESP3 IU	59
6.11.1 FCVI_CONNECT_RESP3 IU description	59
6.11.2 FCVI_CONNECT_RESP3 Device_Header information	59
6.12 FCVI_DISCONNECT_RQST IU	60
6.12.1 FCVI_DISCONNECT_RQST IU description	60

6.12.2 FCVI_DISCONNECT_RQST Device_Header information	60
6.13 FCVI_DISCONNECT_RESP IU	61
6.13.1 FCVI_DISCONNECT_RESP IU description	61
6.13.2 FCVI_DISCONNECT_RESP Device_Header information	61
7 FC-VI Addressing and naming	62
7.1 FC-VI Addressing and naming overview	62
7.2 FCVI_NET_ADDRESS format	62
7.3 FCVI_ATTRIBUTES format	63
7.4 FC-VI address resolution	65
7.5 FARP ELS	66
7.6 Name server queries	67
7.7 Validation of host address to N_Port Identifier mappings	67
7.7.1 Address mapping overview	67
7.7.2 Point-to-point topology	67
7.7.3 Private loop topology	67
7.7.4 Public loop topology	68
7.7.5 Fabric topology	68
8 FC-VI Error detection and recovery	69
8.1 FC-VI error detection and recovery overview	69
8.2 FC-VI endpoint states	69
8.3 FCVI_ULP_TIMEOUT definition	69
8.4 Message transfer error detection and recovery rules	70
8.4.1 Message error detection	70
8.4.2 Message transfer error recovery	70
8.5 Connection setup error detection and recovery rules	71
8.5.1 Connection setup error handling overview	71
8.5.2 Connection setup error detection	71
8.5.3 Connection setup error recovery	71
8.5.4 Connection setup originator retry rules	72
8.6 Disconnect operation error detection and recovery rules	72
8.6.1 Disconnect operation error handling overview	72
8.6.2 Disconnect operation error detection	72
8.6.3 Disconnect operation error recovery rules	73
Annex A (normative) Concurrent matching peer requests example.....	74
A.1 Overview.....	74
A.2 Case 1	75
A.3 Case 2	75
A.4 Case 3	76
A.5 Case 4	76
A.6 Case 5	77
A.7 Case 6	78
Annex B (informative) FC-VI message transfer error handling examples	79
B.1 Overview.....	79
B.2 Message transfer error handling operation.....	79
B.2.1 Message transfer error handling operation overview	79
B.2.2 Message transfer error definitions	79
B.2.3 Error Detection and Recovery Rule Processing	80
B.2.4 Message responder and message originator error recovery actions	80
B.2.5 Message responder error detection actions	81
B.2.6 Message originator Class 2 error detection actions	83
B.2.6.1 Message originator Class 2 error detection overview.....	83

B.2.6.2 Message response timeout at message originator	84
B.3 Message transfer error detection and recovery examples.....	84
B.3.1 Error examples overview	84
B.3.2 Mrcv > Mexp error example	85
B.3.2.1 Mrcv > Mexp example description	85
B.3.2.2 Mrcv > Mexp: In-order fabric and unreliable	85
B.3.2.3 Mrcv > Mexp: In-order fabric and reliable delivery.....	85
B.3.2.4 Mrcv > Mexp: Out-of-order fabric.....	86
B.3.3 Mrcv = Mexp error example	86
B.3.3.1 Mrcv = Mexp example description	86
B.3.3.2 Mrcv = Mexp: In-order fabric and unreliable	87
B.3.3.3 Mrcv = Mexp: Out-of-order fabric.....	87
Annex C (informative) Connection setup error handling examples Overview	89
C.1 Connection setup error handling definitions	89
C.2 Connect request originator and connect request responder rules.....	89
C.3 Connect request originator rules	89
C.4 Connect request responder rules	91
C.4.1 Connect request responder retry rules	92
C.5 Error detection and recovery examples for connection setup	93
C.5.1 Overview	93
C.5.2 FC-VI connection setup timers	94
C.5.3 VipConnectRequest completion	95
C.5.4 VipConnectAccept completion	95
C.5.5 Enabling message transmission and reception	95
C.5.6 Client timeout of VipConnectRequest	96
C.5.7 Lost FCVI_CONNECT_RQST IU	96
C.5.7.1 Lost FCVI_CONNECT_RQST IU example.....	96
C.5.7.2 Retried connection setup.....	97
C.5.8 Lost FCVI_CONNECT_RESP1 IU	98
C.5.9 Lost FCVI_CONNECT_RESP2 IU	99
C.5.9.1 Lost FCVI_CONNECT_RESP2 IU example.....	99
C.5.9.2 Server timing out connection setup	100
C.5.10 Lost FCVI_CONNECT_RESP3 IU	101
C.5.10.1 Lost FCVI_CONNECT_RESP3 IU example.....	101
Annex D (informative) Disconnect operation error handling examples	102
D.1 Disconnect operation example description.....	102
D.2 FC-VI disconnect operation example	103
Annex E (informative) Message streaming for reliable reception	105
Annex F (informative) Enabling Message transmission in the FC-VI NIC	106
Documents for VI Architecture (see Clause 2 for further explanation)	
Virtual Interface Architecture Specification, V1.0 (VI-ARCH)	111
Virtual Interface (VI) Architecture Developer's Guide, V1.0 (VI-DG)	195
Virtual Interface (VI) Architecture Developer's Guide Error Table Supplement, V1.0	291
IP Version 6 Addressing Architecture, RFC 2373, July 1998 (RFC2373)	321

Table 1 – FC-VI Information unit summary.....	21
Table 2 – Peer B actions based on connect responses from peer A	36
Table 3 – 16-byte FC-VI device_header.....	40
Table 4 – 32-byte FC-VI device_header.....	40
Table 5 – FCVI_FLAGS Bit definitions for message request IUs	41
Table 6 – FCVI_FLAGS Bit definitions for message response IUs	42
Table 7 – FCVI_FLAGS Bit definitions for connect request IUs	42
Table 8 – FC-VI connection mode definition	43
Table 9 – FCVI_FLAGS Bit definitions for connect response IUs	43
Table 10 – FCVI_FLAGS Bit definitions for disconnect IUs	44
Table 11 – FCVI_PARAMETER field for connect response and disconnect IUs	46
Table 12 – Reason code for CONN_STS.....	47
Table 13 – FCVI_CONNECT_RQST IU payload format	56
Table 14 – FCVI_CONNECT_RESP1 IU Payload Format.....	58
Table 15 – FCVI_NET_ADDRESS Format	63
Table 16 – FCVI_ATTRIBUTES format.....	63
Table 17 – Format of FCVI_ATTR_FLAGS in FCVI_ATTRIBUTES	64
Table 18 – FCVI_QOS format	64
Table A.1 – Peer B actions based on connect responses from peer A	74

Figure 1 – FC-VI addressing objects	20
Figure 2 – FC-VI send for Unreliable Delivery or Reliable Delivery.....	23
Figure 3 – FC-VI send for Reliable Reception.....	24
Figure 4 – FC-VI RDMA write for Unreliable Delivery or Reliable Delivery	25
Figure 5 – FC-VI RDMA write for Reliable Reception	26
Figure 6 – FC-VI RDMA read for Reliable Reception and Reliable Delivery.....	27
Figure 7 – Concurrent Receive Streams at a FC-VI Endpoint.....	28
Figure 8 – FC-VI client-server connection setup	30
Figure 9 – Peer-to-peer connection setup	32
Figure 10 – Peer-to-peer connection setup, concurrent matching peer requests	34
Figure 11 – FC-VI disconnect operation.....	36
Figure 12 – FC-FS header for send operation.....	38
Figure A.1 – Case 1.....	75
Figure A.2 – Case 2.....	75
Figure A.3 – Case 3.....	76
Figure A.4 – Case 4.....	77
Figure A.5 – Case 5.....	77
Figure A.6 – Case 6.....	78
Figure B.1 – Mrcv > Mexp	85
Figure B.2 – Mrcv = Mexp	87
Figure C.1 – Client-server connection setup	93
Figure C.2 – Client timeout of VipConnectRequest.....	96
Figure C.3 – Lost FCVI_CONNECT_RQST IU	97
Figure C.4 – Lost FCVI_CONNECT_RESP1 IU.....	98
Figure C.5 – Lost FCVI_CONNECT_RESP2	99
Figure C.6 – Lost FCVI_CONNECT_RESP3 IU.....	101
Figure D.1 – FC-VI disconnect operation	103