

DIN SPEC 15801:2023-12 (E)

Entertainment technology - My virtual rig (MVR); Text in English

Contents

	Page
Foreword	7
Introduction	8
1 Scope	9
2 Normative references	9
3 Terms and definitions.....	9
4 MVR Definitions	10
4.1 General	10
4.2 File Format Definition.....	10
4.3 Generic Value Types.....	11
4.4 Node Definitions	12
4.5 GeneralSceneDescription Node	12
4.6 Node Definition: UserData.....	13
4.6.1 General	13
4.6.2 Node Definition: Data.....	13
4.7 Node Definition: Scene.....	13
4.8 Node Definition: AUXData	14
4.8.1 General	14
4.8.2 Node Definition: Symdef	14
4.8.3 Node Definition: Position.....	15
4.8.4 Node Definition: MappingDefinition	15
4.8.5 Node Definition: Class.....	16
4.8.6 Node Definition: Layers.....	16
4.9 Node Definition: ChildList	17
4.10 Node Definition for Parametric Objects.....	18
4.10.1 Node Definition: SceneObject.....	18
4.10.2 Node Definition: GroupObject.....	19
4.10.3 Node Definition: FocusPoint.....	20
4.10.4 Node Definition: Fixture.....	20
4.11 Node Definition: Truss.....	24
4.12 Node Definition: Support	25
4.13 Node Definition: VideoScreen	27
4.14 Node Definition: Projector	29
4.15 Other Node Definition.....	31
4.15.1 Node Definition: Matrix.....	31
4.15.2 Node Definition: Gobo.....	31
4.15.3 Node Definition: Sources	32
4.15.4 Node Definition: ScaleHandeling.....	33
4.16 Node Definition: Geometries	33
4.17 Node Definition: Symbol	33
4.18 Node Definition: Geometry3D	34
4.18.1 General	34
4.18.2 Supported 3D file formats	35
4.18.3 Node Definition: Projections	35
4.18.4 Node Definition: Addresses.....	36
4.18.5 Node Definition: Protocols.....	37

4.18.6	Node Definition: Protocol	37
4.18.7	Node Definition: Alignments.....	38
4.18.8	Node Definition: CustomCommands	39
4.18.9	Node Definition: Overwrites	39
4.18.10	Node Definition: Connections.....	40
4.18.11	Node Definition: Mappings.....	41
5	Communication Format Definition.....	42
5.1	General.....	42
5.2	TCP Mode of protocol.....	43
5.3	WebSocket Mode of protocol.....	43
5.4	Packet & Message definition.....	43
5.4.1	General.....	43
5.4.2	TCP Mode	44
5.4.3	WebSocket Mode	45
5.5	MVR_JOIN message	45
5.5.1	General.....	45
5.5.2	TCP Mode	45
5.5.3	WebSocket Mode	46
5.6	MVR_LEAVE message	50
5.7	MVR_COMMIT message.....	51
5.7.1	General.....	51
5.7.2	TCP Mode	52
5.7.3	WebSocket Mode	52
5.8	MVR_REQUEST message	55
5.9	MVR_NEW_SESSION_HOST message	59
5.9.1	General.....	59
5.9.2	Change Service URL/Name	59
5.10	Switch Mode of a Network.....	59
Annex A (informative) Object ID for Selection purposes		62
Annex B (informative) UUID purposes.....		63
Bibliography		64

Figures

Figure 1	— ScaleHandeling Node Attributes.....	33
Figure 2	— MVR-xchange mode of operation.....	42
Figure 3	— TCP mode: MVR-xchange client joining MVR-xchange group.....	46
Figure 4	— Websocket mode: MVR-xchange client joining MVR-xchange group.....	48
Figure 5	— MVR_LEAVE message to quit MVR-xchange group	50
Figure 6	— TCP mode: MVR-xchange client commits to MVR-xchange group.....	52
Figure 7	— Websocket mode: MVR-xchange client commits to MVR-xchange group.....	53
Figure 8	— Server makes the MVR_COMMIT itself, and only sends it to connected MVR-xchange clients	53
Figure 9	— Websocket mode: MVR-xchange client requesting file.....	57

Figure 10 — TCP mode: MVR-xchange client requesting file.....	58
---	----

Tables

Table 1 — <i>XML Generic Value Types</i>	11
Table 2 — <i>GeneralSceneDescription Node Attributes</i>	12
Table 3 — <i>GeneralSceneDescription Node Children</i>	13
Table 4 — <i>UserData Node Children</i>	13
Table 5 — <i>Data Node Attributes</i>	13
Table 6 — <i>Scene Node Children</i>	14
Table 7 — <i>AUXData Node Children</i>	14
Table 8 — <i>Symdef Node Attributes</i>	14
Table 9 — <i>Symdef Node Children</i>	14
Table 10 — <i>Symdef Childlist Node Children</i>	15
Table 11 — <i>Position Node Attributes</i>	15
Table 12 — <i>MappingDefinition Node Attributes</i>	15
Table 13 — <i>MappingDefinition Node Children</i>	15
Table 14 — <i>Class Node Attributes</i>	16
Table 15 — <i>Layers Node Children</i>	16
Table 16 — <i>Layer Node Attributes</i>	17
Table 17 — <i>Layer Node Children</i>	17
Table 18 — <i>ChildList Node Children</i>	17
Table 19 — <i>SceneObject Node Attributes</i>	18
Table 20 — <i>SceneObject Node Children</i>	18
Table 21 — <i>GroupObject Node Attributes</i>	19
Table 22 — <i>GroupObject Node Children</i>	20
Table 23 — <i>FocusPoint Node Attributes</i>	20
Table 24 — <i>FocusPoint Node Children</i>	20
Table 25 — <i>Fixture Node Attributes</i>	21

Table 26 — <i>Fixture Node Children</i>	21
Table 27 — <i>Truss Node Attributes</i>	24
Table 28 — <i>Truss Node Children</i>	24
Table 29 — <i>Support Node Attributes</i>	25
Table 30 — <i>Support Node Children</i>	26
Table 31 — <i>VideoScreen Node Attributes</i>	27
Table 32 — <i>VideoScreen Node Children</i>	27
Table 33 — <i>Projector Node Attributes</i>	29
Table 34 — <i>Projector Node Children</i>	29
Table 35 — <i>Matrix Node Value Types</i>	31
Table 36 — <i>Gobo Node Attributes</i>	31
Table 37 — <i>Sources Node Children</i>	32
Table 38 — <i>Source Node Attributes</i>	32
Table 39 — <i>Source Node Value Types</i>	32
Table 40 — <i>ScaleHandeling Node Attributes</i>	33
Table 41 — <i>Geometries Node Children</i>	33
Table 42 — <i>Symbol Node Attributes</i>	34
Table 43 — <i>Symbol Node Children</i>	34
Table 44 — <i>Geometry3D Node Attributes</i>	34
Table 45 — <i>Geometry3D Node Children</i>	34
Table 46 — <i>Supported 3D file formats</i>	35
Table 47 — <i>Projections Node Children</i>	35
Table 48 — <i>Projection Node Children</i>	35
Table 49 — <i>Adresses Node Children</i>	36
Table 50 — <i>Address Node Attributes</i>	36
Table 51 — <i>Address Node Children</i>	36
Table 52 — <i>Network Node Attributes</i>	37
Table 53 — <i>Protocols Node Children</i>	37

Table 54 — Protocol Node Attributes	37
Table 55 — Alignments Node Children	38
Table 56 — Alignment Node Attributes	38
Table 57 — CustomCommands Node Children.....	39
Table 58 — Overwrites Node Children	39
Table 59 — Overwrite Node Attributes	40
Table 60 — Connections Node Children	40
Table 61 — Connection Node Attributes	40
Table 62 — Mappings Node Children	41
Table 63 — Mapping Node Attributes	41
Table 64 — Mapping Node Children	41
Table 65 — TXT Record Attributes.....	43
Table 66 — Packet & Message Definitions	44
Table 67 — Data Type MVR-xchange package.....	44
Table 68 — MVR_JOIN message Attributes.....	48
Table 69 — MVR_JOIN response Attributes	48
Table 70 — MVR_LEAVE message Attributes	51
Table 71 — MVR_LEAVE response Attributes	51
Table 72 — MVR_COMMIT message Attributes	53
Table 73 — MVR_COMMIT response Attributes	54
Table 74 — MVR_REQUEST message Attributes	58
Table 75 — MVR_REQUEST error response Attributes	58
Table 76 — MVR_NEW_SESSION_HOST message Attributes	60
Table 77 — MVR_NEW_SESSION_HOST error response Attributes.....	60