

# [MS-DMCT]:

## Device Media Control Protocol

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# 1 Introduction

This document specifies the Device Media Control Protocol. This protocol uses the Device Services Lightweight Remoting Protocol specified in [\[MS-DSLR\]](#) to enable a computer to control media playback in an active device session.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in [\[RFC2119\]](#). Sections 1.5 and 1.9 are also normative but do not contain those terms. All other sections and examples in this specification are informative.

## 1.1 Glossary

The following terms are specific to this document:

**big-endian:** Multiple-byte values that are byte-ordered with the most significant byte stored in the memory location with the lowest address.

**globally unique identifier (GUID):** A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [\[RFC4122\]](#) or [\[C706\]](#) must be used for generating the **GUID**. See also universally unique identifier (UUID).

**little-endian:** Multiple-byte values that are byte-ordered with the least significant byte stored in the memory location with the lowest address.

**media:** Compressed audio, video, and text data that is used by the client to play a presentation.

**playlist:** One or more content items that are streamed sequentially.

**proxy:** A network node that accepts network traffic originating from one network agent and transmits it to another network agent.

**Real-Time Streaming Protocol (RTSP):** A protocol used for transferring real-time multimedia data (for example, audio and video) between a server and a client, as specified in [\[RFC2326\]](#). It is a streaming protocol; this means that **RTSP** attempts to facilitate scenarios in which the multimedia data is being simultaneously transferred and rendered (that is, video is displayed and audio is played).

**session:** A collection of multimedia senders and receivers and the data streams that flow between them. A multimedia conference is an example of a multimedia session.

**stub:** Used as specified in [\[C706\]](#) section 2.1.2.2. A **stub** that is used on the client is called a "client **stub**", and a **stub** that is used on the server is called a "server **stub**".

**tag:** The format of all Device Services Lightweight Remoting Protocol ([\[MS-DSLR\]](#)) messages includes the size of the payload, number of children, and the tag payload itself.

**MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

## 1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents

in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the [Errata](#).

### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com). We will assist you in finding the relevant information.

[MS-DSLR] Microsoft Corporation, "[Device Services Lightweight Remoting Protocol](#)".

[MS-DTYP] Microsoft Corporation, "[Windows Data Types](#)".

[MS-RTSP] Microsoft Corporation, "[Real-Time Streaming Protocol \(RTSP\) Windows Media Extensions](#)".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.rfc-editor.org/rfc/rfc2119.txt>

[RFC3550] Schulzrinne, H., Casner, S., Frederick, R., and Jacobson, V., "RTP: A Transport Protocol for Real-Time Applications", STD 64, RFC 3550, July 2003, <http://www.ietf.org/rfc/rfc3550.txt>

[RFC3556] Casner, S., "Session Description Protocol (SDP) Bandwidth Modifiers for RTP Control Protocol (RTCP) Bandwidth", RFC 3556, July 2003, <http://www.ietf.org/rfc/rfc3556.txt>

[RFC4566] Handley, M., Jacobson, V., and Perkins, C., "SDP: Session Description Protocol", RFC 4566, July 2006, <http://www.ietf.org/rfc/rfc4566.txt>

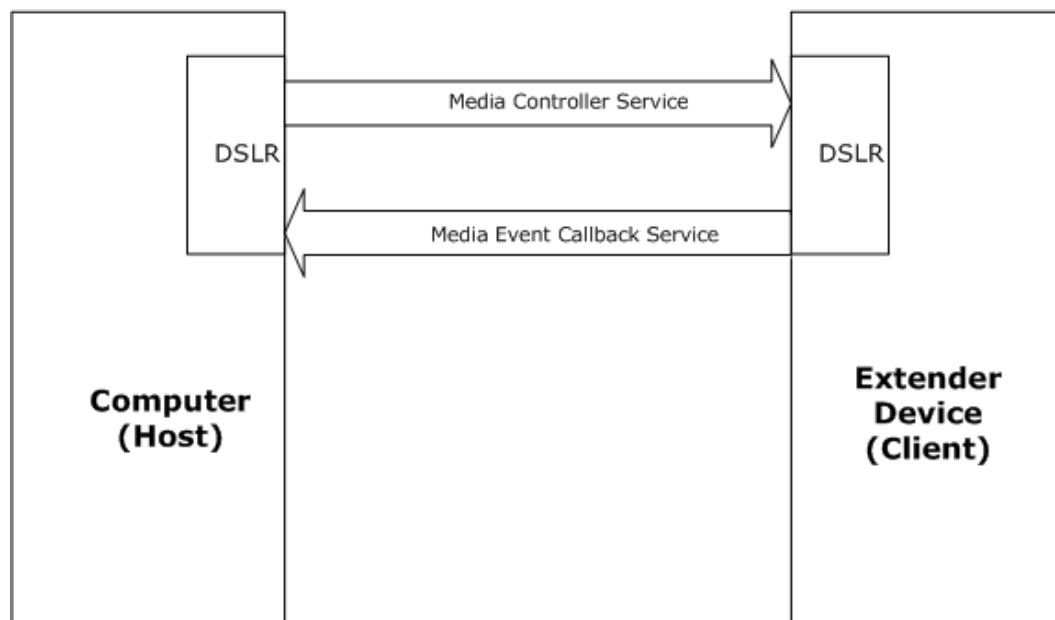
### 1.2.2 Informative References

[MS-DRMND] Microsoft Corporation, "[Windows Media Digital Rights Management \(WMDRM\): Network Devices Protocol](#)".

## 1.3 Overview

The Device Media Control Protocol can be viewed as a set of services implemented and offered between the extender device (client) and a computer (host) so that the computer can remotely control a **media session** on an extender device. The computer sends media control operation requests, such as OpenMedia and CloseMedia, to the client to control video playback. The client in return sends asynchronous events, such as end of file, to the computer. This protocol uses the Device Services Lightweight Remoting Protocol specified in [\[MS-DSLR\]](#) to enable the remoting of services between the two devices over a reliable point-to-point channel.

The following block diagram shows the relationship between the host device (that is, the computer) and the client device (the extender device):



**Figure 1: Device Media Control Protocol block diagram**

The Media Controller service is implemented and offered by the extender device (acting in this case as the Device Services Lightweight Remoting (DSLRL) **stub**/server while the computer acts as the DSLRL **proxy**/client, in DSLRL nomenclatures. For a more detailed definition of these roles, see [MS-DSLRL]). The Media Controller service contains the following functions:

**OpenMedia:** Opens the streaming media session on an extender device.

**CloseMedia:** Closes the streaming media session.

**Start:** Requests the extender device to start streaming media samples and playing them.

**Pause:** Pauses the streaming media session.

**Stop:** Stops the streaming media session.

**GetDuration:** Gets the duration of media.

**GetPosition:** Gets the current position of media.

**RegisterMediaEventCallback:** Creates and connects the Media Event Callback Service between the extender device and the computer to get events from the extender device to the host.

**UnRegisterMediaEventCallback:** Disconnects and releases the current Media Event Callback Service between the extender device and the computer.

The Media Event Callback service is implemented and offered by the computer (acting in this case as the stub while the extender device acts as the proxy). This service contains following function:

**OnMediaEvent:** Sends events from an extender device to a computer.

#### 1.4 Relationship to Other Protocols

The Device Media Control Protocol uses the Device Services Lightweight Remoting Protocol to enable the remote control of the media session.



### 1.4.1 Device Services Lightweight Remoting Protocol

The Device Services Lightweight Remoting Protocol (DSLRL) specified in [\[MS-DSLRL\]](#) is a COM-like protocol that enables remoting of services (for example, function calls, events, and so on) over a reliable point-to-point connection. It enables an application to call functions on and/or send events to a remote device over the established channel. The service itself is implemented on the local/stub side of the connection, and the remote side creates a proxy for that service. DSLRL is direction agnostic; that is, each side of the connection can act as both a proxy for a remote service and a stub that manages calls into a local service. Both the stub and proxy are implemented by the DSLRL consumer; each side has knowledge of the functions and events exposed by the service, as well as the in/out parameters for each. By convention, the request/response calling convention follows COM rules, that is:

- The function returns an HRESULT.
- All [in] parameters are serialized in the request **tag**.
- The returned HRESULT is serialized in the response tag, followed, if successful, by the [out] parameters.
- The caller should expect the returned HRESULT to be either one of the values returned by the function, or one of the DSLRL failure values.
- The caller does not evaluate any of the [out] parameters if the call returned a failure.

### 1.4.2 Real Time Streaming Protocol (RTSP)

The Real Time Streaming Protocol (RTSP), specified in [\[MS-RTSP\]](#), is used for transferring real-time multimedia data (for example, audio and video) between a server and a client. It is a streaming protocol; this means that RTSP attempts to facilitate scenarios in which the multimedia data is being simultaneously transferred and rendered (that is, video is displayed and audio is played).

RTSP typically uses a TCP connection for control of the streaming media session, although it is also possible to use UDP for this purpose. The entity that sends the RTSP request that initiates the session is referred to as the client, and the entity that responds to that request is referred to as the server. Typically, multimedia data flows from the server to the client. RTSP also allows multimedia data to flow in the opposite direction.

Clients can send RTSP requests to the server requesting information on content before a session is established. The information that the server returns is formatted by using a syntax called Session Description Protocol (SDP), as specified in [\[RFC4566\]](#). Clients use RTSP requests to control the session and to request that the server perform actions, such as starting or stopping the flow of multimedia data. Each request has a corresponding RTSP response that is sent in the opposite direction. Servers can also send RTSP requests to clients, for example, to inform them that the session state has changed. If TCP is used to exchange RTSP requests and responses, the multimedia data can also be transferred over the same TCP connection. Otherwise, the multimedia data is transferred over UDP.

The multimedia data is encapsulated in Real-time Transport Protocol (RTP) packets, as specified in [\[RFC3550\]](#). For each RTP stream, the server and client can also exchange Real-Time Transport Control Protocol (RTCP) packets, as specified in [\[RFC3556\]](#).

## 1.5 Prerequisites/Preconditions

For the Device Media Control Protocol to function properly, the following assumptions are required:

- A network connection has been established between the host and the client (extender device).
- The Device Services Lightweight Remoting Protocol modules have been initialized and started on both devices. Once completed, the proxy side must call the CreateService message to instantiate

the service on the stub side, and create a proxy for that service (that is, an object that implements the proxied service's interfaces). As part of the CreateService request, it allocates a service handle that is sent to the stub side. This handle will subsequently be used when calling functions on the service and to terminate the service via the DeleteService message.

- The following class/service GUIDS are passed in the CreateService message (see [MS-DSLR] section 2.2.2.3) and the DeleteService message (see [MS-DSLR] section 2.2.2.4) messages for the Media Controller service:

**ClassID GUID:** 18c7c708-c529-4639-a846-5847f31b1e83.

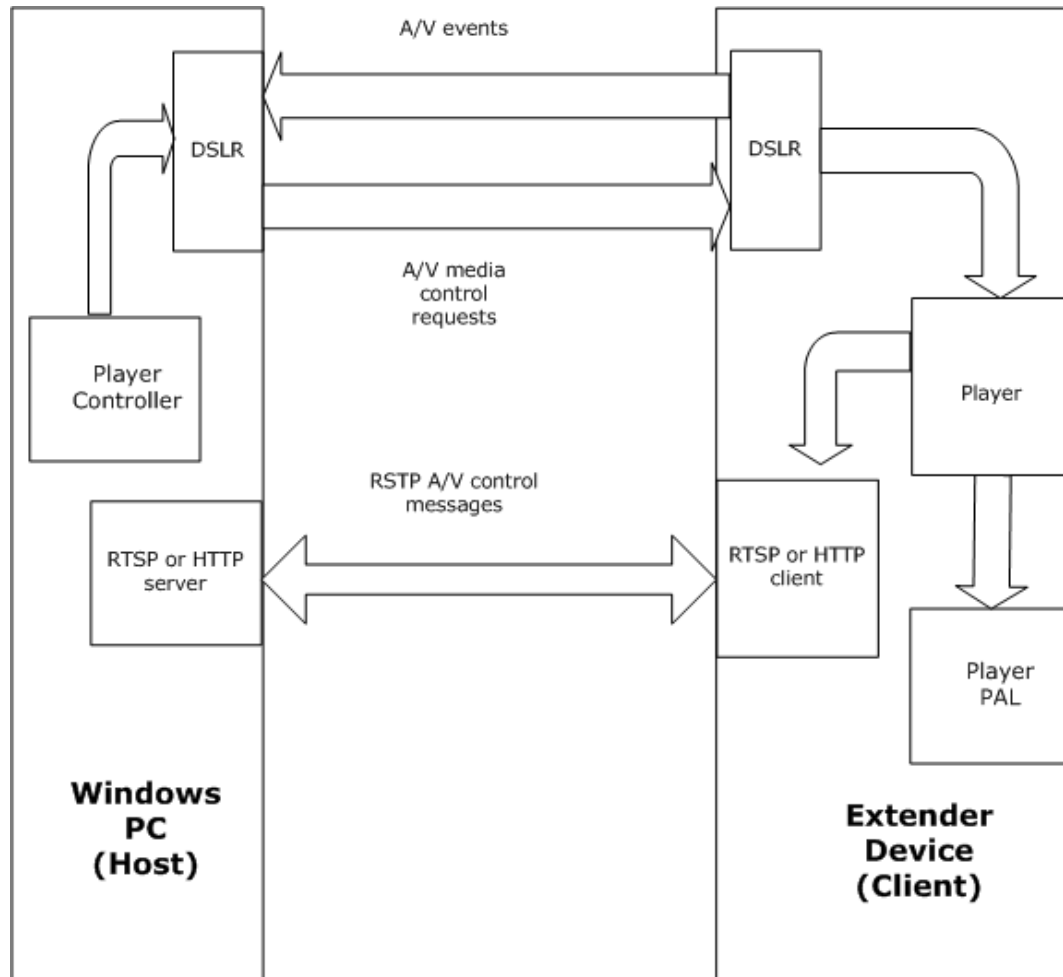
**ServiceID GUID:** 601df477-89b6-43b4-95bc-50e8dfef12eb.

- The following class/service GUIDS are passed in the CreateService and DeleteService messages for the Media Event callback event:

**ClassID GUID:** This GUID is newly generated each time.

**ServiceID GUID:** 6d72a615-ca26-4420-95ac-4e4695991015.

- RTSP or HTTP server and client engines have been initialized and started on both devices.
- The player and player controller have been initialized and started on both devices.



**Figure 2: Relationships between host computer and extender device**

## **1.6 Applicability Statement**

The Device Media Control Protocol provides a mechanism for two remote devices to control media sessions on a remote device over a point-to-point channel. This, of course, requires that the Device Services Lightweight Remoting Protocol, RTSP/HTTP and a player/player controller be available and running on both devices.

## **1.7 Versioning and Capability Negotiation**

None.

## **1.8 Vendor-Extensible Fields**

This protocol uses HRESULT values as defined in [\[MS-DSLR\]](#) section 2.2.2.5, as well as specific HRESULT values defined in section [2.2](#) of this document.

## **1.9 Standards Assignments**

None.

## 2 Messages

This protocol references commonly used data types as defined in [\[MS-DTYP\]](#).

### 2.1 Transport

Messages are transported over the Device Services Lightweight Remoting Protocol, which can be implemented on top of any stream-based or message-based reliable transport.

### 2.2 Message Syntax

The Device Services Lightweight Remoting Protocol uses a tag-based formatting for its messages; see [\[MS-DSLR\]](#) for details of the tag formats.

The Device Media Control Protocol messages MUST follow the Device Services Lightweight Remoting Protocol message syntax for requests and responses, as specified in [\[MS-DSLR\]](#) section 2.2.2.

The Device Services Lightweight Remoting Protocol payload for a request is defined by the Device Services Lightweight Remoting Protocol Dispatcher Request tag payload, followed by the child payload for a given message (that is, the function parameters for the given message). The Request tag payload includes the service handle for the specific service (see section [1.5](#) for how this service handle is obtained), the function handle for the specific function being called on that service (defined by the service), the calling convention for that function, and a one-time request handle allocated by the client for each request. See section [2.2.1](#) for the format of the Device Services Lightweight Remoting Protocol Dispatcher Request tag payload.

The Device Services Lightweight Remoting Protocol payload for a response is defined by the Device Services Lightweight Remoting Protocol Dispatcher Response tag payload, followed by the child payload a given message (that is, the result and return parameters for the given message). The Response tag payload includes the callingConvention and the matching one-time request handle to which this response corresponds. See section [2.2.1](#) for the format of the Device Services Lightweight Remoting Protocol Dispatcher Response tag payload.

The format of the data types for input and output parameters for the following functions are defined in [\[MS-DSLR\]](#); see section 2.2.2 for valid input/output parameters and how they are formatted on the wire (**big-endian** or **little-endian**). All numeric data are big-endian byte-oriented.

For more details on the Device Services Lightweight Remoting Protocol message syntax, see [\[MS-DSLR\]](#).

#### 2.2.1 Media Controller Service

The host uses this service to control media sessions on an extender device. The host uses a proxy code to send messages to the extender device while the extender device has a stub to receive messages.

##### 2.2.1.1 OpenMedia

OpenMedia is a two-way request message.

###### 2.2.1.1.1 OpenMedia (request)

The *callingConvention* parameter in the Dispatch Request tag MUST be `dsLrRequest` (0x00000001). The function handle for the Dispatch Request tag for OpenMedia MUST be 0x00000000.

This message is used to open a streaming media session on an extender device.

Request payload (input parameters):

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length of URL																															
URL (variable)																															
...																															
Surface ID																															
Time Out																															

**Length of URL (4 bytes):** An unsigned 32-bit integer. This is length of the URL.

**URL (variable):** A byte array of UTF-8 string data of size equal to the length of the URL. It is a URL of the streaming media server. It can be either a local media file URL or a remote URL. If it is a local media file, then the URL will start with "rtsp:" so the URL will play using RTSP streaming. If the URL is web-based, then it will start with "http:" and will play using HTTP streaming.

**Surface ID (4 bytes):** An unsigned 32-bit integer. It is used to select a rendering surface if the extender device supports simultaneous streams by maintaining an array of Video Producers with each one tied to a different dynamic surface ID.

**Time Out (4 bytes):** An unsigned 32-bit integer. This is the time that the extender device waits for an RTSP or HTTP response. It MUST be greater than 5 seconds. It is 30 seconds for local streams and 45 second for online streams.

### 2.2.1.1.2 OpenMedia (response)

Response payload (result and output parameters):

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Result																															

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT returned from the function call (**BE**). See [\[MS-DSLR\]](#) section 2.2.2.5 for error codes. The following errors are specific to the Device Media Control Protocol. [<1>](#)

Value	Meaning
E_FILE_NOT_FOUND 0x80070002	Cannot open the URL.
E_INVALID_REQUEST 0x80004007	The extender device is not initialized and not closed.
E_INVALID_STREAM 0x800DFF01	Invalid stream settings.
E_MDM_STREAM_TYPE_NOT_SUPPORTED 0xC0000004	The extender device does not have a decoder for the input media type.

Value	Meaning
E_UNSUPPORTED_STREAM_TYPE 0x800D0003	The media server does not support the input media format.
E_FIRMWARE_UPDATE_REQUIRED 0x80099702	If the extender device does not have a required codec to decode the content, it sends this error saying a new codec pack needs to be downloaded.
E_H264_CODECPACK_REQUIRED 0x80099703	If the extender device does not have the H.264 codec to decode the content, it sends this error saying the H.264 codec pack needs to be downloaded.
E_RTSP_NO_CONNECTION 0x800B0000	If the extender device takes more than the number of seconds specified in the <i>timeout</i> parameter to establish a connection, then it sends this error.

### 2.2.1.2 CloseMedia

CloseMedia is a two-way request message, so the *callingConvention* parameter in the Dispatch Request tag MUST be *dslrRequest* (0x00000001). The function handle for the Dispatch Request tag for CloseMedia MUST be 0x00000001.

This message is called to close the streaming media session.

The message does not take any input parameters.

Response payload (result and output parameters):

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Result																															

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [\[MS-DSLR\]](#) section 2.2.2.5 for error codes.

### 2.2.1.3 Start

Start is a two-way request message.

#### 2.2.1.3.1 Start (request)

The *CallingConvention* parameter in the Dispatch Request tag MUST be *dslrRequest* (0x00000001) (see [\[MS-DSLR\]](#) section 2.2.2.1). The function handle for the Dispatch Request tag for Start MUST be 0x00000002.

This message is used to request the server to start streaming media samples and playing them.

Request payload (input parameters):

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Start Time																															

...
Use Optimized Preroll
...
Requested PlayRate
Available Bandwidth
...

**Start Time (8 bytes):** An unsigned 64-bit integer. The value of the field is either a time position in the presentation from which the server starts to stream media samples, specified in milliseconds, or the value 0xFFFFFFFFFFFFFFFF. The field can be set to 0xFFFFFFFFFFFFFFFF when resuming from pause, or if a suitable start time cannot be determined.

**Use Optimized Preroll (8 bytes):** An unsigned 64-bit integer. It is used to determine whether to use optimized preroll or not. It can be set to either 1 (to use optimized preroll) or 0 (not to use optimized preroll).

**Requested PlayRate (4 bytes):** An unsigned 32-bit integer. It is a trick-play rate of the content. This parameter MUST NOT be 0. This field is specified as 1 for normal playback. A value greater than 1 requests fast forward, and a negative value requests the server to rewind the presentation.

**Available Bandwidth (8 bytes):** An unsigned 64-bit integer. It is used to indicate available bandwidth in bits per second. It can be set to 0 to let the client decide the value. Its default value is 22 megabytes per second.

### 2.2.1.3.2 Start (response)

Response payload (result and output parameters):

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Result																															
Granted Rate																															

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [\[MS-DSLR\]](#) section 2.2.2.5 for error codes.

**Granted Rate (4 bytes):** An unsigned 32-bit integer. It is the play-rate granted by the extender device.

### 2.2.1.4 Pause

Pause is a two-way request message, so the *CallingConvention* parameter in the Dispatch Request tag MUST be `dslrRequest` (0x00000001) (see [\[MS-DSLR\]](#) section 2.2.2.1). The function handle for the Dispatch Request tag for Pause MUST be 0x00000003.

This message is called to pause the streaming media session.

The message does not take any input parameters.

The response payload (result and output parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	1	0	1	2	3	4	5	6	7	8	9	2	0	1	2	3	4	5	6	7	8	9	3	0	1
Result																																		

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [MS-DSLR] section 2.2.2.5 for error codes.

### 2.2.1.5 GetDuration

GetDuration is a two-way request message, so the *CallingConvention* parameter in the Dispatch Request tag MUST be `dslrRequest (0x00000001)` (see [MS-DSLR] section 2.2.2.1). The function handle for the Dispatch Request tag for GetDuration MUST be `0x00000005`.

This message is called to get the duration of media.

The message does not take any input parameters.

The Response payload (result and output parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	1	0	1	2	3	4	5	6	7	8	9	2	0	1	2	3	4	5	6	7	8	9	3	0	1
Result																																		
Duration																																		
...																																		

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [MS-DSLR] section 2.2.2.5 for error codes.

**Duration (8 bytes):** An unsigned 64-bit integer. It is used to get the duration of media in units of 10 milliseconds.

### 2.2.1.6 GetPosition

GetPosition is a two-way request message, so the *CallingConvention* parameter in the Dispatch Request tag MUST be `dslrRequest (0x00000001)` (see [MS-DSLR] section 2.2.2.1). The function handle for the Dispatch Request tag for GetPosition MUST be `0x00000006`.

This message is called to get the current position of media.

The message does not take any input parameters.

The response payload (result and output parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	1	0	1	2	3	4	5	6	7	8	9	2	0	1	2	3	4	5	6	7	8	9	3	0	1
Result																																		
Position																																		



...

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [MS-DSLR] section 2.2.2.5 for error codes.

**Position (8 bytes):** An unsigned 64-bit integer. It is used to get the current position of media in units of 10 milliseconds.

### 2.2.1.7 RegisterMediaEventCallback

RegisterMediaEventCallback is a two-way request message.

#### 2.2.1.7.1 RegisterMediaEventCallback (request)

The *CallingConvention* parameter in the Dispatch Request tag MUST be *dslrRequest* (0x00000001). The function handle for the Dispatch Request tag for RegisterMediaEventCallback MUST be 0x00000008.

This message is used to create and connect the Media Event Callback Service between the extender device and the host computer and to get events from the extender device to the host.

The request payload (input parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Class Id (16 bytes)																															
...																															
...																															
Service ID (16 bytes)																															
...																															
...																															

**Class Id (16 bytes):** A 16-byte **GUID** that consists of a DWORD (4 bytes, unsigned 32-bit integer) Data1, WORD (2 bytes, unsigned 16-bit integer) Data2, WORD (2 bytes, unsigned 16-bit integer) Data3, Data4 = 8 bytes field. It MUST be a unique ID per session.

**Service ID (16 bytes):** A 16-byte GUID that consists of DWORD (4 bytes, unsigned 32-bit integer) Data1, WORD (2 bytes, unsigned 16-bit integer) Data2, WORD (2 bytes, unsigned 16-bit integer) Data3, Data4 = 8 bytes field. It MUST be defined as 6d72a615-ca26-4420-95ac-4e4695991015.

#### 2.2.1.7.2 RegisterMediaEventCallback (response)

Response payload (result and output parameters):

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Result																															

Cookie
--------

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [\[MS-DSLR\]](#) section 2.2.2.5 for error codes. <2>

**Cookie (4 bytes):** An unsigned 32-bit integer. The extender device will send a random number as a cookie.

**2.2.1.8 UnRegisterMediaEventCallback**

UnRegisterMediaEventCallback is a two-way request message.

**2.2.1.8.1 UnRegisterMediaEventCallback(request)**

The *CallingConvention* parameter in the Dispatch Request tag MUST be *dslrRequest* (0x00000001). The function handle for the Dispatch Request tag for UnRegisterMediaEventCallback MUST be 0x00000009.

This message is used to disconnect and release the current Media Event Callback Service between the extender device and the host.

The request payload (input parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Cookie																															

**Cookie (4 bytes):** An unsigned 32-bit integer. It is a value sent by the extender device while registering.

**2.2.1.8.2 UnRegisterMediaEventCallback (response)**

The response payload (result and output parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Result																															

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [\[MS-DSLR\]](#) section 2.2.2.5 for error codes.

**2.2.2 Media Event Callback**

The extender device uses this service to respond to out-of-band errors that the device has encountered or for end-of-stream states that aid in support of the three-box model. Errors include device subsystem failures (decoder errors), Digital Rights Management (DRM) errors, and so on. The extender device has a proxy code to send messages to the host while the host has a stub to receive messages.

**2.2.2.1 OnMediaEvent**

OnMediaEvent is a two-way request message.

### 2.2.2.1.1 OnMediaEvent (request)

The *callingConvention* parameter in the Dispatch Request tag MUST be `dslrRequest (0x00000001)`. The function handle for the Dispatch Request tag for OnMediaEvent MUST be `0x00000000`.

This message is used to send events from an extender device to a host.

Request payload (input parameters):

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Error Code																															
MediaState																															

**Error Code (4 bytes):** An unsigned 32-bit integer. It is an error code value.

**MediaState (4 bytes):** An unsigned 32-bit integer. It is a value to indicate the media state. It can have any of the values for **Result**, as specified in section [2.2.2.1.2](#).

### 2.2.2.1.2 OnMediaEvent (response)

The response payload (result and output parameters) is as follows:

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Result																															

**Result (4 bytes):** An unsigned 32-bit integer. An HRESULT that is returned from the function call. See [\[MS-DSLR\]](#) section 2.2.2.5 for error codes.

#### 2.2.2.1.2.1 BUFFERING\_STOP

It MUST be `0x00000001`. If there is no more data in the stream or the buffers are full, the extender device sends this event to the host. In this case, the error code value SHOULD be `0x00000000`.

#### 2.2.2.1.2.2 END\_OF\_MEDIA

It MUST be `0x00000002`. The extender device uses this event to indicate the end of stream. In this case, the error code value SHOULD be `0x00000000`.

#### 2.2.2.1.2.3 RTSP\_DISCONNECT

It MUST be `0x00000003`. The extender device will send this event to the host if the extender device received an error over RTSP while receiving data, or if it failed to send a response message. In this case, the error code value SHOULD be `0x00000000`.

#### 2.2.2.1.2.4 PTS\_ERROR

It MUST be `0x00000005`. If the current presentation time is behind the previous time by a value greater than 200 ms, or if the current presentation is ahead of the previous time by a value greater than 2000 ms, then the extender device sends this event. In this case, the error code value SHOULD be `0x00000000`.

#### 2.2.2.1.2.5 UNRECOVERABLE\_SKEW

It MUST be 0x00000006. If the decoder takes more than 500 ms to open, or if the difference between audio's presentation time and video's presentation time is greater than 3500 ms for the first sample after seek, then the extender device sends this event. In this case, the error code value SHOULD be 0x00000000.

#### **2.2.2.1.2.6 DRM\_LICENSE\_ERROR**

It MUST be 0x0000000B. If the extender device doesn't support playback of a given protected content, then it sends this event. In this case, the error code value SHOULD be 0x00000000.

#### **2.2.2.1.2.7 DRM\_LICENSE\_CLEAR**

It MUST be 0x0000000E. The extender device sends this event to the host to clear out its license error. In this case, the error code value SHOULD be 0x00000000.

#### **2.2.2.1.2.8 DRM\_HDCP\_ERROR**

It MUST be 0x0000000F. If the extender device gets notification for High-bandwidth Digital Content Protection (HDCP) and it does not support HDCP, then the extender device sends this event to the host. See [\[MS-DRMND\]](#) for error code values.

#### **2.2.2.1.2.9 FIRMWARE\_UPDATE**

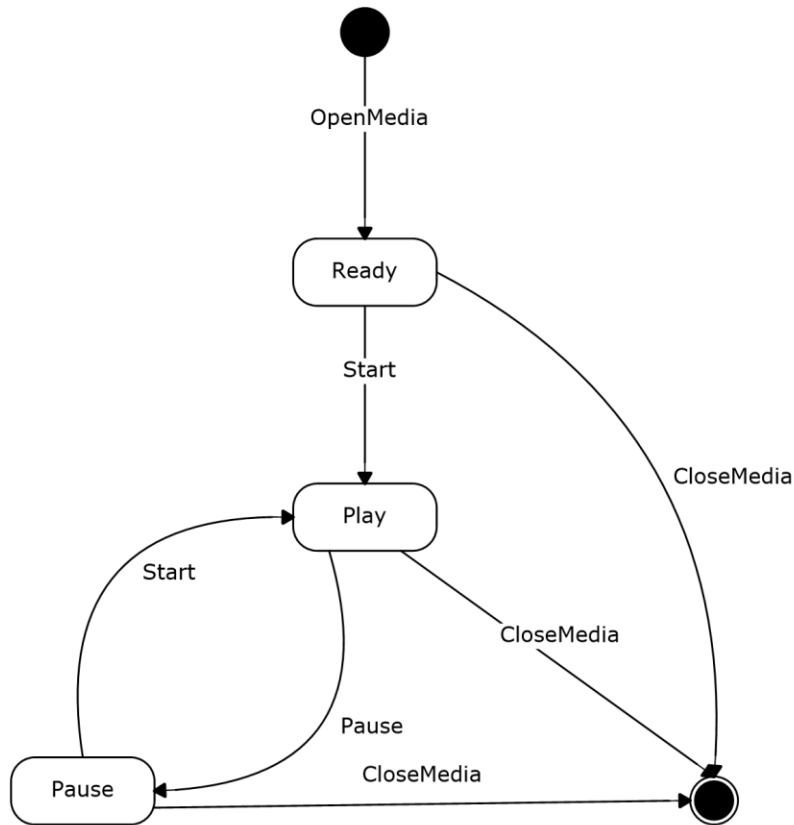
It MUST be 0x00000011. If the extender device needs a new codec pack to download to play the current media file, it SHOULD send this event. The error code value is as follows.

<b>Value</b>	<b>Meaning</b>
E_FIRMWARE_UPDATE_REQUIRED 0x80099702	If the extender device does not have a required codec to play the media file, it sends this error saying a new codec pack needs to be downloaded.
E_H264_CODECPACK_REQUIRED 0x80099703	If the extender device does not have the H.264 codec to play the media file, it sends this error saying the H.264 codec pack needs to be downloaded.

### 3 Protocol Details

#### 3.1 Extender Device Details

An extender device is a server for the Media Control Service and a client for the Media Event Callback Service.



**Figure 3: Extender device state machine diagram**

**Start State:** The device is ready to start a new session. The following events are processed in this state:

1. RegisterMediaEventCallback
2. OpenMedia

The Extender Device can send the following events to the host:

1. FIRMWARE\_UPDATE

**Ready state:** The device is ready to start playing the content. The following event is processed in this state:

1. Start

## 2. CloseMedia

It can send the following events to the host:

1. UNRECOVERABLE\_SKEW
2. DRM\_LICENSE\_CLEAR
3. DRM\_HDCP\_ERROR
4. DRM\_HDCP\_CLEAR
5. RTSP\_DISCONNECT
6. DRM\_LICENSE\_ERROR

**Play State:** The device is playing the content. The following event is processed in this state:

1. Pause
2. CloseMedia

It can send the following events to the host:

1. END\_OF\_MEDIA
2. RTSP\_DISCONNECT

**Pause State:** The device is in a paused state. The following event is processed in this state:

1. Start
2. CloseMedia

**Finish State:** The device MUST close the current session. No event is processed in this state. However, before closing, the device processes UnRegisterMediaEventCallback.

### 3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

The Device Media Control Protocol maintains the following data fields for each session:

**URL:** Stores the URL string of the current media.

**State:** Stores the current state of the extender device.

**Duration:** Stores the duration of the current media.

**Position:** Stores the current position of the media.

**SurfaceId:** Stores the current render surface.

**PlayRate:** Stores the current playrate of media that is supported by the extender device.

**AvailableBandwidth:** Stores available bandwidth.

**OptimizedPrerollFlag:** If this variable is TRUE, do optimized preroll; otherwise, do normal preroll.

### 3.1.2 Timer 1

None.

### 3.1.3 Initialization

Before the Device Media Control Protocol takes action, the Device Services Lightweight Remoting Protocol MUST be started on both sides, and a CreateService call for the Media Controller Service received by the server.

### 3.1.4 Higher-Layer Triggered Events

None.

### 3.1.5 Processing Events and Sequencing Rules

#### 3.1.5.1 OpenMedia

When the extender device gets this event, it does the following:

1. Check the input URL. If the file does not exist, send error E\_FILE\_NOT\_FOUND.
2. If the extender device has not closed the previous media item, call the CloseMedia() function internally to close it.
3. Establish a connection to the media server by doing a TCP or UDP connection. If the extender device takes more than the number of seconds specified in the *timeout* parameter to establish a connection, then send E\_RTSP\_NO\_CONNECTION error.
4. If the extender device uses RTSP streaming, send an RTSP DESCRIBE command to the server. And then send RTSP SETUP to select streams.
5. Check that the media server supports the media type of a given media. If it doesn't support the media type, send error E\_UNSUPPORTED\_STREAM\_TYPE.
6. Create audio and video decoders of the media type for a given media. If the extender device does not have decoders for that media type, send error E\_MDM\_STREAM\_TYPE\_NOT\_SUPPORTED. If the extender device needs new decoders to play the content, send error E\_FIRMWARE\_UPDATE\_REQUIRED or E\_H264\_CODECPACK\_REQUIRED, depending on the media type.
7. Initialize the downstream rendering pipeline.

If the extender device succeeds in doing all steps, send S\_OK to the host.

#### 3.1.5.2 CloseMedia

When the extender device receives this event, it closes the media session by clearing the downstream rendering pipeline and decoders. It releases the connection to the media server. If the extender device is using RTSP streaming, then send an RTSP:TEARDOWN command to the data server.

If the extender device successfully closes the media session, it returns S\_OK; else it returns an error code.

### 3.1.5.3 Start

The extender device receives this event to start streaming media samples. The extender device does the following:

1. If the extender device is in Pause state and the start time is 0xFFFFFFFFFFFFFFFF, it will resume from pause.
2. Ask the media server to start playback. If **Real-Time Streaming Protocol (RTSP)** streaming is used, the extender device sends an RTSP:PLAY command.
3. Check that the media server supports the requested playRate, and update the Granted Rate accordingly.
4. If the Use Optimized preroll variable is enabled, do fast prerolling (prerolling data with a predefined threshold); otherwise do normal prerolling (preroll the data up to the level defined in the file).
5. If this event is for seek and the difference between audio's presentation time and video's presentation time is greater than the threshold for first sample, the extender device sends UNRECOVERABLE\_SKEW.
6. Check the DRM license, if the media is protected content. If the extender device failed to get a DRM license, send event DRM\_LICENSE\_ERROR with a DRM error code.

If the extender device successfully starts the media session, it returns S\_OK; otherwise, it returns an error code.

### 3.1.5.4 Pause

The extender device receives this event to pause the streaming media session. It pauses the downstream rendering pipeline. If using RTSP streaming, the extender device sends an RTSP:PAUSE command to the server.

If the extender device successfully pauses the media session, it returns S\_OK; otherwise, it returns an error code.

### 3.1.5.5 GetDuration

The extender device receives this event to send the duration of media.

If the extender device successfully pauses the media session, it returns S\_OK; else it returns an error code.

### 3.1.5.6 GetPosition

The extender device receives this event to send the current position of media.

If the extender device successfully pauses the media session, it returns S\_OK; else it returns an error code.

### 3.1.5.7 RegisterMediaEventCallback

The extender device receives this event to create and connect the Media Event Callback Service between the extender device and the host and to get events from the extender device to the host.

If the extender device successfully pauses the media session, it returns S\_OK; else it returns an error code.



### **3.1.5.8 UnRegisterMediaEventCallback**

The extender device receives this event to disconnect and release the current Media Event Callback Service between the extender device and the host.

If the extender device successfully pauses the media session, it returns S\_OK; else it returns an error code.

### **3.1.6 Timer 2**

None.

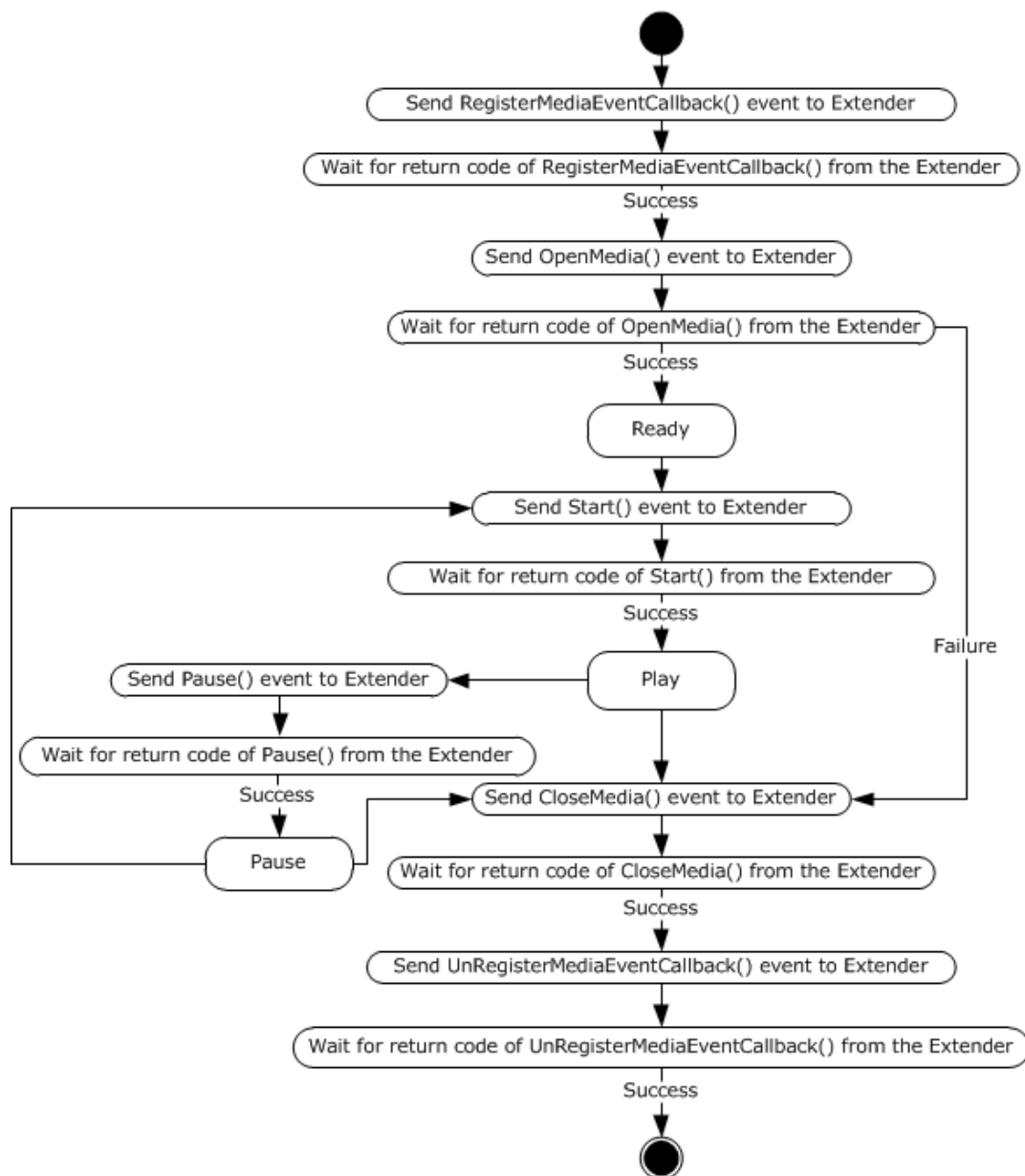
### **3.1.7 Other Local Events**

None.

## **3.2 Host Details**

A host or a device is a client for the Media Control Service and a server for the Media Event Callback Service.

The host is responsible for controlling the media session by sending events using the Media Control Service and taking action on events received using the Media Event Callback Service.



**Figure 4: Host machine state diagram**

### 3.2.1 Abstract Data Model

The Device Media Control Protocol maintains the following data fields for each session:

- URL:** Stores the URL string of the current media.
- State:** Stores the current state of the extender device.
- Duration:** Stores the duration of the current media.
- Position:** Stores the current position of media.
- SurfaceId:** Stores the current render surface.

**PlayRate:** Stores the current playrate of media that is supported by the extender device.

**AvailableBandwidth:** Stores available bandwidth.

**OptimizedPrerollFlag:** If this variable is TRUE, do optimized preroll; otherwise, do normal preroll.

### 3.2.2 Timer

None.

### 3.2.3 Initialization

Before the Device Media Control Protocol takes action, the Device Services Lightweight Remoting Protocol MUST be started on both sides, and the Media Event Callback service is created by calling a RegisterMediaEventCallback message over the Media Control Service.

### 3.2.4 Higher-Layer Triggered Events

None.

### 3.2.5 Processing Events and Sequencing Rules

#### 3.2.5.1 END\_OF\_MEDIA

When the host gets this event, it stops the playback and resets the stream position. Upon a query for the current position, the host returns the full duration of the media. It does the following depending on the host's current state:

1. If the host receives this event while closing the player, the host ignores the end-of-stream (EOS).
2. If host receives this event while rewinding to the beginning of the stream, then it suppresses this call and starts playing with regular 1x playback again.
3. If it is end of media in the middle of the **playlist**, then it continues to play the next item; else it stops the playback.

#### 3.2.5.2 RTSP\_DISCONNECT

The host will close down the session if it is in the 'Ready' or 'Play' state when it receives this event. But the host cannot close the device, because the RTSP session is already torn down. It resets its local state.

#### 3.2.5.3 UNRECOVERABLE\_SKEW

When the host receives this event, it tries to recover from skew by a force seek of 10 ms forward, which is unnoticeable.

If a new event occurred less than 1000 ms after the previous one, then the host ignores that event.

If the host is trying to recover from skew for more than 15000 ms, then it treats that file as corrupted. Therefore the host stops recovering and aborts playback and displays an error saying that the extender device cannot play the corrupted file.

#### **3.2.5.4 DRM\_LICENSE\_ERROR**

When the host receives this event, it displays an error page saying that the extender device does not support playback of this protected content.

#### **3.2.5.5 DRM\_LICENSE\_CLEAR**

The host clears out the license error when it receives this event.

#### **3.2.5.6 DRM\_HDCP\_ERROR**

The host displays an error saying that the extender device is connected to a device that does not support HDCP as required, when it receives this event.

#### **3.2.5.7 DRM\_HDCP\_CLEAR**

The host clears out the existing HDCP error states when it receives this event.

#### **3.2.5.8 FIRMWARE\_UPDATE**

The host displays a message saying that a firmware update is required if it receives the error E\_FIRMWARE\_UPDATE\_REQUIRED; or that a new H.264 codec pack is required if it received the error E\_H264\_CODECPACK\_REQUIRED; and it stops the playback when receives this event.

If the events are unknown, the host ignores those events.

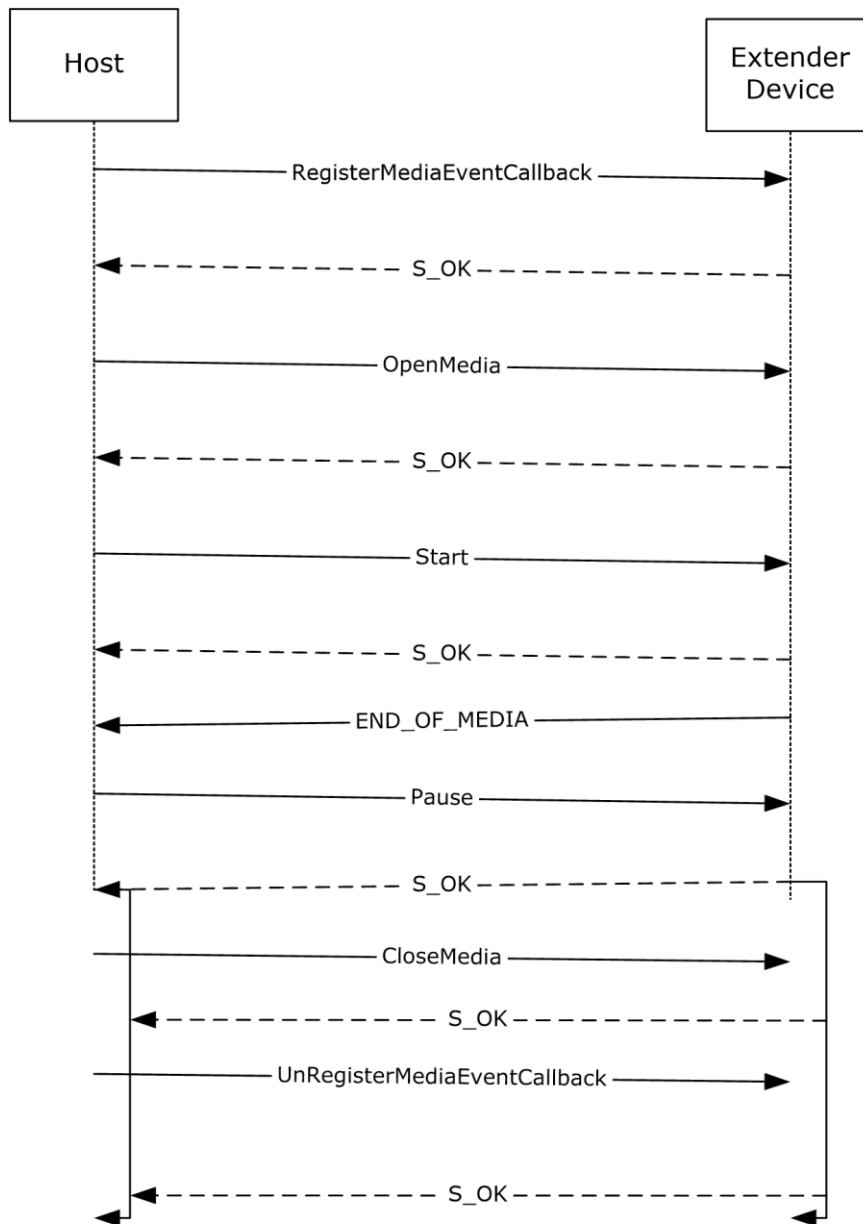
### **3.2.6 Timer Events**

None.

### **3.2.7 Other Local Events**

None.

## 4 Protocol Examples



**Figure 5: Sequence diagram for the Device Media Control Protocol**

1. The host sends a `RegisterMediaEventCallback` event to the extender device to create the `MediaEvent Callback Service`. This event is sent while constructing the device and not per media session.
2. The device returns an `S_OK` code after successfully creating the `MediaEvent Callback Service`.

3. The host sends an OpenMedia message using the Media Controller Service over Device Services Lightweight Remoting Protocol to open a media session.
4. The device returns an S\_OK code after successfully opening the media session.
5. The host sends a Start message using the Media Controller Service over the Device Services Lightweight Remoting Protocol to start a media session.
6. The device returns an S\_OK code after successfully starting a media session.
7. When the device reaches the end of stream while playing, it sends an END\_OF\_MEDIA event to the host using the MediaEvent Callback Service over the Device Services Lightweight Remoting Protocol.
8. The host sends a Pause message using the Media Controller Service over the Device Services Lightweight Remoting Protocol to pause the media session.
9. The device returns an S\_OK code after successfully pausing the media session.
10. The host sends a CloseMedia message using the Media Controller Service over the Device Services Lightweight Remoting Protocol to close the media session.
11. The device returns an S\_OK code after successfully closing the media session.
12. The host sends an UnRegisterMediaEventCallback event to the extender device to release the MediaEvent Callback Service. This event is released while destructing the device and not per media session.
13. The device returns an S\_OK code after successfully releasing the MediaEvent Callback Service.

## **5 Security**

### **5.1 Security Considerations for Implementers**

None.

### **5.2 Index of Security Parameters**

None.

## 6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs.

- Windows Vista operating system
- Windows 7 operating system
- Windows 8 operating system
- Windows 8.1 operating system

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.2.1.1.2](#): Media Center on Windows Vista does not handle E\_FIRMWARE\_UPDATE\_REQUIRED and E\_H264\_CODECPACK\_REQUIRED error codes of OpenMedia message.

[<2> Section 2.2.1.7.2](#): Media Center on Windows Vista does not handle a FIRMWARE\_UPDATE event sent from the extender device on the MediaEvent Callback Service.



## 7 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

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