1 Scope

This Recommended Practice (RP) documents the standards profile for packaging and delivering Full Motion Video (FMV as defined in MISP 4.5 and later) data over the Real-Time Protocol (RTP). This RP provides direction on the packetization and streaming of video and metadata using RTP to support diverse IP based networks.

The scope of this RP is limited to delivery of Full Motion Video products and is not intended to replace any other approved standards for other uses; rather it is intended to complement those standards.

2 References

2.1 Normative References


2.2 Informative References

[22] MISB RP 0101, *Use of MPEG-2 Systems Streams in Digital Motion Imagery Systems*
[26] *IP Streaming of MPEG-4: Native RTP vs. MPEG-2 Transport Stream*, envivio, October 2005

3 Acronyms

DTS Decode Time Stamp
FMV Full Motion Video
H.264/AVC MPEG-4 Part 10 Video Codec
IP Internet Protocol
ISMA Internet Streaming Media Alliance
MPEG2 TS MPEG2 Transport Stream
PTS Presentation Time Stamp
RTP Real Time Protocol
4 Introduction

This RP defines the standards profile used to provide FMV to users via RTP over IP (Internet Protocol) based networks. The scope of what this RP is attempting to provide is very broad, and given the wide variety of infrastructure, client device, user requirements, and other considerations, it does not attempt to specifically address all possible permutations. Rather, this RP focuses on the standards that provide broad flexibility, and reference implementation guidance for RTP to determine how to best apply it for specific needs.

Unlike MPEG2 Transport Stream, RTP does not support the multiplexing of media streams together. Each media stream is carried as a separate RTP stream. Therefore, each RTP stream must contain timing information for synchronizing related streams at the client. Mapping a video elementary stream, such as an encoded MPEG2 or H.264/AVC elementary stream directly to RTP is called native RTP carriage. MPEG-2 transport stream can also be carried over RTP. MPEG-2 TS over RTP requires additional header overhead and provides less resilience to errors in transmission [MISB TRM-07A]. Because both are found in practice they will be included for completeness.

Following a brief overview of the features and relations to existing standards of RTP, section 6 describes native RTP carriage of MPEG2 and H.264/AVC, while section 7 describes carriage of MPEG2 transport stream media over RTP. In section 8, guidelines for mapping the individual media components of a MPEG2 transport stream to individual RTP streams are given. Streaming technologies to support timed RTP media are discussed in section 10.

4.1 RTP FMV Features

RTP has been designed to accommodate the nuances of internet-centric multimedia streaming. It offers the following capabilities:

- Delivery of digital motion video over various network and link types that may exhibit packet loss, packet re-ordering, latency, and jitter.
- A standardized method for requesting an RTP stream from a digital motion video provider.
- A standardized method for stream control to allow trick play.
- Authentication and encryption of data to provide integrity, confidentiality and non-repudiation.
• Provisions for lowering the overhead associated with packetizing and streaming data.

4.2 Relationship with established Internet Standards

The Internet provides a good example of the challenges faced when delivering data over disparate best-effort networks of varying qualities. ISMA [1] defines a set of standards for storage and streaming of media over the Internet; this RP aligns itself with that family of standards.

4.3 Relationship with established MISB Standards

The following figure illustrates the relationships between the current MISP standards and those in this document.

![Figure 1 - RTP Relationship with Current MISP Standards (colored for visual aid)](image)

Low-bandwidth digital motion imagery is intended to align with established MISP standards where appropriate; however, more optimal protocols are emerging for Internet use. Evaluation and adoption of new standards for more robust delivery is encouraged as part of the regular activity of the MISB.

4.4 Transport

The Real-time Transport Protocol is used to transport (near) real-time digital motion video. RTP provides end-to-end transport for media with real-time characteristics and is widely used in Internet streaming media applications.

The following RFCs provide the core RTP specifications that MUST be implemented. Payload specifications are detailed in following sections.

• RFC 3550 - **RTP: A Transport Protocol for Real-Time Applications** [2]
• RFC 3551 - **RTP Profile for Audio and Video Conferences with Minimal Control** [3]
Interleaved RTSP and RTP/AVP over TCP is an OPTIONAL method for transport. This method offers reliable transmission and more easily traverses Network Address Translation (NAT) devices and Firewalls at the expense of real-time time-critical response.

5 Data Formats

To provide broad applicability for devices that may only need one media component of the available data a client SHALL support both video and metadata delivery and MAY support audio. This RP will address video and metadata only.

5.1 Video

The required codecs in this document are MPEG2 [4] and MPEG4 Part 10 H.264/AVC [5]. Coding parameters for H.264/AVC are defined in corresponding MISB Engineering Guideline EG 0802, H.264/AVC Coding and Multiplexing [6].

5.2 Metadata

The approved metadata sets are set forth in EG0104 [7] and MISB STANDARD 0601 [8]. EG0104 specifies a mapping for Cursor on Target (CoT) data, which can be mapped for use in STANDARD 0601. Metadata that is time synchronized to the video is preferred over asynchronous methods. Time stamping of H.264/AVC video is described in MISB STANDARD 0604 [9]. RTP has provisions to carry a local timestamp for each media stream it carries, so although the video and the metadata will maintain independent timestamps the two streams can still be realigned at the decoder.

Metadata consistent with these Engineering Guidelines is encoded using the KLV (Key, Length, Value) construct according to SMPTE 336M-2001 [10].

The approved metadata structure is described in RP 0701, Common Metadata System: Structure [11]. Minimum metadata subsets are defined in these documents, although any metadata that is RP 0701 compliant can be used. However, only the approved subset is REQUIRED to be decoded.

6 Native RTP Carriage of MPEG2 and H.264

MPEG2 native carriage over RTP specified by the IETF in [12] and by the DVB-IPI group in [13], and H.264/AVC native carriage over RTP specified in [14] with additional guiding parameter elections in EG 0802 [6] can be used with the following restrictions:

- The interleaved mode (packetization-mode=2) SHALL NOT be used (guarantees lower latency)
- The parameters that are defined for interleaved mode (packetization-mode=2) SHALL NOT be present in the “a=fmtp” line in the SDP
The parameters **max-mbps, max-fs, max-dpb, max-br** SHALL NOT be present in the “a = fmt” line of the SDP

The format parameters line (“a=fmtp”) in the SDP SHALL include the following parameters: **sprop-parameters-sets, profile-level-id**

### 7 RTP Carriage of MPEG2 Transport Stream

The RFC2250 [12] mapping shall be used as it provides a suitable mapping for MPEG-2 Transport Streams with further restrictions on RFC3550 and RFC2250 specified in [17] and [18]. In general practice, Transport Stream over RTP is not recommended, but is supported because some industry components do use this protocol method, and its use may be unavoidable. Transport Stream over RTP incurs more overhead and increases the stream bit rate, and adds yet another protocol for systems to adhere to furthering potential interoperability issues. However, Transport Stream over RTP may be necessary to transition from legacy tools, or to connect between points where such protocols may be difficult to modify.

### 8 RTP Carriage of Metadata

The MISB is preparing a draft RFC for IETF submission for a RTP Profile for KLV Encoded Metadata. Reference to this document will be made for native carriage of metadata when available.

### 9 Native RTP Streams from MPEG2 TS Elementary Streams

MPEG2 transport stream (TS) allows a number of elementary media streams to be multiplexed together and carried as a unified synchronized file structure. This RP limits the media types that can be demultiplexed from a transport stream and produce individual RTP streams to video (MPEG2 and H.264) and metadata. While there is no reason that other media types multiplexed in a MPEG2 TS stream, for example audio, cannot be similarly produced as an RTP stream RTP, at this time only video and metadata are considered.

Component media streams within a MPEG2 transport stream are synchronized together through the presentation time stamp (PTS) and decode time stamp (DTS) that accompanies each component (video, audio, metadata) packetized elementary stream (PES). The DTS directs the decoder when to decode the Presentation Unit (video picture, audio frames, etc.) of a particular media stream, while the PTS indicates when the decoded Presentation Unit is to be passed to the output device for display. The PTS thus provides a suitable timing reference that can be mapped as the timing reference for a corresponding RTP stream.

Guidance for mapping a video packetized stream to RTP can be found in [12] with mapping of the PTS to RTP timestamp stated as:
“Presentation Time Stamps (PTS) of 32 bits with an accuracy of 90 kHz shall be carried in the fixed RTP header. All packets that make up a [video] frame shall have the same time stamp.”

Note: metadata will be mapped in a similar fashion referencing its corresponding PTS for synchronous carriage of metadata (see MISB STANDARD 0604 Time Stamping Compressed Motion Imagery [9]).

When a transport stream contains two or more component media streams that are to be produced as two or more RTP streams, for example, a video elementary stream and a private data stream (metadata), the Real Time Control Protocol (RTCP) should be used to support synchronization between the two media streams. RTCP provides a common reference clock (wall clock) shared by the individual media streams, and thus provides for resynchronization of the component streams at the decoder. Section 10.1 more fully describes RTCP.

10 Supporting Streaming Components

At a high level a motion imagery architecture consists of a data provider or source of motion imagery plus audio, metadata, etc. media components, and a data receiver of one or more of these same media components. These media components are typically synchronized to one another; that is, the events occurring within a media correlate directly with events in the other media components. Lip sync is an example, where the mouth movements should correspond with the audio words spoken. RTCP (Real Time Control Protocol) is used to provide this synchronization between media components.

Stream playback control for play, stop, rewind, and fast forward is provided by a second protocol called RTSP (Real Time Streaming Protocol). Application needs will determine if either or both of these supporting protocols are warranted. Simpler configurations for single media communication with no control for instance—video or metadata only streams—can be done using RTP alone. In these cases, RTP’s value is providing time stamp and packet count information useful in compensating for lost packets and network jitter.

The term “client” is used to refer to the endpoint receiving data from some data producer; this can be an end user (e.g., Warfighter) or another system.

10.1 Real Time Control Protocol (RTCP)

RTCP is an optional yet extremely useful companion protocol that provides bi-directional feedback between the sender and the receiver regarding the quality of a RTP session. As an example, RTCP allows a sender to provide a receiver a timing reference and how many bytes and packets have been sent. It allows a receiver to inform a sender about the quantity of packets lost, and a measure of the packet arrival jitter.

RTP time stamps, present in the RTP header, represent the sampling instant of the first octet of data in a media frame (video frame for example). The method to synchronize content transported
in RTP packets is described RFC 3550 [2]. A simplified summary given for the synchronization of video and metadata is given below:

1. The RTP time stamp is expressed in units of a clock, which is required to increase monotonically and linearly. The frequency of this clock is specified for each payload format, either explicitly or by default. Often, but not necessarily, this clock is the sampling clock.

2. RTCP data is carried in RTCP packets. There are five types of RTCP packets, one of which is the Sender Report (SR) RTCP packet type. Each RTCP SR packet contains an RTP time stamp and an NTP time stamp; both time stamps correspond to the same instant in time. However, the RTP time stamp is expressed in the same units as RTP time stamps in data packets, while the NTP time stamp is expressed in "wallclock" time; see clause 4 of RFC 3550 [2].

3. Synchronized playback of streams is only possible if the streams use the same wall-clock to encode NTP values in SR packets. If the same wall-clock is used, receivers can achieve synchronization by using the correspondence between RTP and NTP time stamps. To synchronize a video stream and a metadata stream, one needs to receive an RTCP SR packet relating to the video stream, and an RTCP SR packet relating to the metadata stream. These SR packets provide a pair of NTP timestamps and their corresponding RTP timestamps that is used to align the media.

The update rate of RTCP sender packets is typically 5 sec, which means that upon entering a streaming session there may be an initial delay—on average a 2.5 sec duration if the default RTCP timing rules are used—when the receiver does not yet have the necessary information to perform inter-stream synchronization. When video and metadata are required to be time synchronized at the receiver RTCP is required.

10.2 Control

The Real Time Streaming Protocol (RTSP) provides an application level protocol to interactively control the delivery of FMV digital motion imagery delivered via streaming. RTSP is defined in the following specification:

- Real Time Streaming Protocol (RTSP) [15]

RTSP provides a flexible protocol framework for controlling data streams with real-time properties. The following restrictions apply to ensure interoperability between endpoints supporting FMV data streams when this level of control is required or desired:

**REQUIRED**

- RTSP clients and servers SHALL implement all required features of the minimal RTSP implementation described in Appendix D of RFC 2326.
- RTSP clients and servers SHALL implement the PLAY method.
• RTSP clients and servers SHALL support RTP/AVP transport in the “Transport” header. When the RTP/AVP transport is used for a unicast session, clients SHOULD include the “client_port” parameter in the “Transport” header and servers SHOULD include the “server_port”, “source”, and “ssrc” parameters in the “Transport” header.

• RTSP servers SHALL send the “RTP-Info” header for unicast sessions.

• RTSP servers and clients SHALL support aggregated control of presentations.

• At most one RTSP session SHALL be “active” on a connection between an RTSP client and an RTSP server at any one time. An RTSP session becomes “active” when it is first referenced in a “Session” header. An RTSP session is no longer “active” after a TEARDOWN request has been issued for that session.

RECOMMENDED

• RTSP clients and servers SHOULD implement the DESCRIBE method. If the DESCRIBE method is implemented, it is REQUIRED that SDP be supported as the description format, as specified in Appendix C of RFC 2326.

• RTSP clients SHOULD generate the following RTSP headers when appropriate: “Bandwidth”, “Cache-Control”, “If-Modified-Since”, “User-Agent”. RTSP servers SHOULD correctly interpret these headers when present.

• RTSP servers SHOULD generate the following RTSP headers when appropriate: “Cache-Control”, “Expires”, “Last-Modified”, “Server”. RTSP clients SHOULD correctly interpret these headers when present.

10.3 Description and Addressing

Common to all setup and announcement protocols is the need for a means of describing the session. One commonly used protocol is the Session Description Protocol (SDP), although other mechanisms may be used. SDP provides a flexible text-based language for describing media streams and relating them temporally. SDP is defined in the following specification:

SDP: Session Description Protocol [16]

When present, the SDP data MUST be formatted according to Appendix C of RTSP (RFC 2326) at all times. Although Appendix C provides compatibility when delivering an SDP that will have media controlled via RTSP it allows for consistent formatting and attribute parsing.
11 Sample RTSP/RTP Session

The following commands may be used to control a RTP session and are illustrated as state and requests in Figure 3:

Figure 3 - Server/Client RTSP Interaction
**DESCRIBE:** Used by the client to retrieve a description of a presentation or media object on the server, corresponding to the *Universal Resource Locator* (URL) sent in the request. The response is typically in the form of the *Session Description Protocol* (SDP) and gives details such as the encoding types of the media, media duration, authors, etc. This command allows clients to find out more about a clip prior to streaming and also to check if the client can support the media format.

**OPTIONS:** Informs the sender what other valid requests it may issue i.e. what requests are supported by the corresponding client or server for the specified content at a given time. Illegal requests by either the client or server can be avoided with this operation.

**SETUP:** Transport of the requested media is configured using this command. Details such as the transport protocol and the port numbers to use are submitted to the server so the content is delivered in a manner appropriate for the client.

**PLAY:** Tells the server to start transmitting the requested media content as specified in the associated SETUP command. Unless a SETUP request has been issued and acknowledged, it is illegal to call the PLAY command. The absolute playback time and duration are also specified in this command so operation similar to fast forward and rewind on a VCR can be achieved with this command if the media can support such functionality e.g. live video streams cannot be scanned ahead.

**PAUSE:** Temporarily interrupts the delivery of the media currently playing in the session. PLAY must have been successfully requested in order to allow pausing of a video stream to a client. Resuming a paused media session is achieved using the PLAY request.

**TEARDOWN:** Terminates a stream or session. Once this command has been successfully issued the SETUP request must be called again before media content can be streamed again.

Other optional requests defined in the RTSP standard include ANNOUNCE, SET_PARAMETER, GET_PARAMETER, RECORD and REDIRECT. States for each session are maintained by the server to ensure that only valid requests are processed and that an error response is replied to invalid requests. To aid the server in determining if a request is valid a number of possible server states are used:

1. **Init:** the initial state meaning that the server has received no valid SETUP request.
2. **Ready:** the previous SETUP request was successful and acknowledged and the server is waiting to start or finish playing or a valid PAUSE request has been called.
3. **Playing**: a previous PLAY request was successful and content is currently being streamed to the client.

Figure 3 illustrates an example RTSP interaction between a client and server, highlighting the client and server states in response to different RTSP requests. In the session shown, the client asks for a description of some content contained on the server using the DESCRIBE command and the server delivers information in SDP format with relevant details of the media queried by the client. The client then issues a SETUP request and the server configures the delivery of the stream to suit the client’s preferred setup. PLAY is then sent by the client and the server starts transmitting the media data. A PAUSE request then prompts the server to halt the stream temporarily and the server waits in the Ready state for the client to issue further instructions. Eventually the client requests PLAY and stream resumes. Finally, the client sends a TEARDOWN request and the server terminates the session and returns to the Init state waiting for other sessions to be established.

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<th>Revision History</th>
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<td>March 25, 2008</td>
<td>Initial Draft of document; approved for public release November 2008</td>
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<tr>
<td>March 17, 2009</td>
<td>Added MP2TS over RTP; producing RTP streams from MPT2S multiplexed components</td>
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<td>Version 1</td>
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<tr>
<td>May 09, 2009</td>
<td>Added SMPTE 2022 and Pro-MPEG references; updated references</td>
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