HARMAN

Raw Video Discussion

Dave Olsen 6/25/2012















Map SDI content and House Sync onto 1722a over Ethernet/AVB

- Standard Def fits on Gigabit Links (up to 360 Mbps)
- Hi-Def requires 10-gig links (or faster)
- Fit the entire SDI signal into a single AVB stream, including all types of ancillary data, audio, HANC, VANC, etc (not just active video).
- Important to preserve the ancillary data and preserve its location within the video raster.



- RTP Payload Format for Uncompressed
- This memo defines a scheme to packetize uncompressed, studio-quality video streams for transport using RTP [RTP]. It supports a range of standard and high-definition video formats, including ITU-R BT.601 [601], SMPTE 274M [274] and SMPTE 296M [296].
- RFC 4175 payload type can support up to 32768 scan lines and pixels per line
- SMPTE 292M is typically used in the broadcast industry for the transport of other video formats such as SMPTE 260M, SMPTE 295M, SMPTE 274M, and SMPTE 296M.

RFC 4175



 $\mathbf{V} \mid \mathbf{P} \mid \mathbf{X} \mid$ CC |M| Sequence Number Time Stamp **SSRC** Extended Sequence Number Length Line No Offset |F| |C| Length F Line No C Offset Two (partial) lines of video data

Discussion





WHERE SOUND MATTERS











