

IEEE 1722a

Assumptions

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Green Text = Agreed to at a Face 2 Face (was Red)

Black Text = Not Decided

Changes Marked with Red from last version

Subtype Assignment

- New subtypes
 - 0x02 AVTP Audio Format
 - 0x03 AVTP Video Format
 - 0x04 Control Streams (Automotive/TSCS)
 - 0x7a AVDECC Discovery
 - 0x7b AVDECC Enumeration and Control
 - 0x7c AVDECC Connection Management
 - 0x7d Media Clock Streams
 - Possible new Subtype for SMTPE Timecode
- Divide the subtype table between C and D to clarify that these are different subtype domains
- May need a new type for arbitrary clocking stream (This is now part of MCS)

Mac Address Assignment

- MCN needs MAC address (91:E0:F0:00:FF:01)
 - MCN has been deprecated and this is no longer needed
- 1722.1 has requested a block of 16k MAC addresses to be assigned by 1722a from the 1722 OUI (91:E0:F0:01:00:00 – 91:E0:F0:01:FF:FF)

Changes to current standard

- Redefine gateway info to only be valid for 61883 formats
- Gateway info field to be replaced by a protocol specific field that can be used in new protocols
- GV bit to also be redefined to be available for use in new protocol types or reserved where not used
- Update reference to 802.1AS-2011 (done)
- Update reference to 802.1Qav (done, by updating to Q-2011)
- Update reference to 802.1Q-2011 (done)
- Update other references???

Doc errors in current standard

- Page 16 “Max gPTP) Skew Time” -> “Max gPTP Skew Time)” (done)
- Figure 5.4 “Timing Uncertainty” misunderstanding
 - The "AVTP max timing uncertainty" is an unfortunate name. Really it should have been called "max sample delivery time" or some such ... it's supposed to be the worst case time between taking the sample and delivering it to the 1722 ingress time reference plane. THIS NEEDS TO BE CONSTANT ... so "uncertainty" was a really poor term ... it just meant "we don't know how to standardize this". Note the phrase "It is the Talker's responsibility to know the Timing Uncertainty of its own design ..."; that's an indication of requirement for certainty in the "Timing Uncertainty". (Don, Ashley and Girault)
- Support for alternate SYT intervals for 61883-6 support for SR Classes other than SR Class A
- 5.4.11 “protocol subtype” should be “subtype field”
- Review usage of SRP Stream ID,
- Review possible use of other time source (ie. Not 802.1AS)

AVTP Audio Format

- Support PCM audio
 - Support more channels
 - Simpler data parsing
- Event Markers
- ~~Link Protection field to indicate encryption~~
- Encryption will be indicated by the new Version 1 security header
- Support for multiple SR Classes
- Support for future parameterizable Observation Intervals (if information is available)

AVTP Audio Format LPCM Format

- Timestamp in every packet
 - Always the presentation time of the first sample
 - Need proposal to use less timestamps (Don)
- Supported formats
 - 32 bit float (IEEE 754) Do we need a reference added for IEEE 754?
 - 32 bit integer
 - 24 bit integer, packed
 - 16 bit integer, packed
 - Interleaved only for all formats
- All packets in a single stream are the same size (i.e. Each frame contains the same number of samples)
 - All frames including the final stream frame must contain valid sample data
 - Any extra sample data that does not fill up a complete frame should be dropped

AVTP Video

- Support new native AVTP formats
 - Pro Video Formats for transporting SDI formatted video
 - Support RAW sensor data (no one is claiming a desire for this, will be dropped if no further interest)
 - IIDC formats currently support this functionality.
- Support RTP Payload formats
 - Support MJPEG (RFC 2435)
 - Support MJPEG2000 (RFC 5372)
 - Support H.264 (RFC 6184)
 - Discussed support for SMPTE 2022-6 (do not intend to support this currently)
- Event Markers
 - Proposal to increase the number to 4 (Aaron will put them in the right order)
 - Possible use of Marker bit to indicate SOF/EOF in RTP and other formats
 - Possible use of Marker bits to indicate SOF and switching points (non normative)
- Encryption is part of Version 1 Header
- HDCP is available for use in PES with no further work in 1722a
 - Add informative Annex to describe this

Media Clock Negotiation

- ~~Media clock management is proposed to change to new method~~
- ~~Frequency multipliers to match 1722.1~~
 - ~~1.001, 1/1.001, 24/25, 25/24~~
- ~~Clock Quality field(s) to be added between priority1 and priority2~~
 - ~~Media Clock variance should be determined by PTPDEV (16 bit field)~~
 - ~~gptp_clock_period field related to gPTP interval typically 8ns or 40ns (8 bit field)~~
- ~~Required Crystal GUID to be added for informational purposes to MCN Advertise packet~~
- ~~MCN has been removed from 1722a has been replaced by MCS~~

Media Clock Stream

- Need to define an optimized media clock stream frame format
 - Reduced network bandwidth required for MCS
 - Tolerant of dropped frames
- Common format for Audio and Video if technically feasible
- Audio clocks based on word clock
- Video clocks based on
 - Frame clock
 - Line clock
 - No Pixel clock
 - Look at correlation of frame and line clock

Media Clock Stream

- Create abstract model for MCS that includes following items (Dave, Aaron)
- If a presentation time offset is used for MCS streams, the presentation offset must be a multiple of the media clock period
- Media generated from a media clock stream must be aligned to original media clock
- Talker presentation times are mathematically computed from incoming MCS timestamps such that they end up on intended clock grid
- Receive stream presentation times must be on the intended clock grid by no more than $\pm 1/3$ clock period
 - AES requires $\pm 5\%$
 - We may want to tighten this up in the future

Real Time Format Change (the HDMI problem)

- ~~Include markers to indicate change~~
 - ~~Prechange indication??~~
 - ~~Format identifier??~~
 - ~~Formats are prenegotiated~~
 - ~~One bit could set to indicate a change is coming and then reset to indicate the change is here~~
- ~~Required in AVTP audio/video formats~~
- ~~Add bits to 61883 base formats~~
- ~~Could this be used by the 802.1 multitalker problem??~~
- ~~This feature relies on HDCP and so we should put this on hold until we solve the HDCP Problem~~
- **HDMI content must be HDCP protected and therefore must be carried in a MPEG2-TS so this problem does not exist**

Diagnostics

- Diagnostic Counter to be included with 1722a
 - List included in current draft

1722/1722a PICS

- 1722/1722a only (no PICS will be derived from IEC 61883 specific standards)
- Need PICS for AVTP audio/video
- Need PICS for AVTP Control Streams
- Need PICS for MCS

DTCP/HDCP

- Informative Annex to be written to describe HDCP IIA 2.0 usage
- No change need in 1722a to support HDCP IIA
- 1722a will not work with the DTCP to get approval for custom HDCP
- 1722a will not work with the DTLA to get approval
- HDCP IIA APM protocol moved into 1722.1

Control Streams

- Automotive base format
 - Flexray Protocol
 - CAN Protocol
 - LIN Protocol
 - Support for mixed protocols (Flexray, CAN, LIN) in a single frame
- TSCS Protocol (Time Sensitive Control Stream)
- We will not be defining FlexRay synchronization

Security with minimal latency

- Informative Annex
- MacSec – per link encryption
- 802.1X – per LAN authentication
- How do I secure a live performance?
 - Class A Stream latency
- Need a volunteer or this will be dropped
(Don)

Marker bits

- Need **Event** Marker bits
- Currently M0 and M1
- Do we need more bits? **Yes**, 4 bits
- **Marker bits are format dependent and application dependent**
- Can we add these same bits to the 61883 streaming formats? **No**

Version 1 Format

- New format to support security header
 - See 1722a-d3
 - Packet signing
 - ECC
 - Encryption
 - AES-GCM encryption
 - ECC
 - Make use of IEEE 1363a

Liaisons

- Liaison letter received from IEC
 - Intend to respond positively
- Liaison letter received from SMPTE 32NF
 - Intend to respond positively
- Expect to receive liaison from SMPTE 33TS

Goals

- Next draft before late March 2013
 - Updated AVTP Audio – Dave
 - MCS Abstract model – Aaron, Rob, Don
 - AVTP Video – Rob
 - Updated Version 1 headers – Jeff
 - Possible SMPTE time code – Jeff
 - Review TSCS – Jeff
 - Marker bit example (Annex G) - Dave

Goals

- Later draft
 - Updated PICS
 - Updated Counter
 - HDCP Usage
 - Security (Don)
 - Updates to Figure 5.4 (Don, Ashley, Girault)