IEEE 1722a Timestamp Extension Proposal

Amanda Ge
Marvell Semiconductor, Inc.
4/18/2012
Justification

- Current 32-bit timestamp field normally gives \( \sim 2 \) seconds window into the future and \( \sim 2 \) seconds in the past, if not biased.
- Either window may be too small for some applications.
Proposal

• No change on 1722 v0 header
• Add 1 bit timestamp_resolution (tr) field to 1722 v1 header relevant subtypes, where value 0 = 1 ns; 1 = 10 ns
• The timestamp resolution applies to both avtp_timestamp and event_timestamp fields.
1722 – AVTP-61883 PDU

Figure 6.1—IEC 61883/IIIDC common header fields
Figure 8.1. AVTP Audio PDU format
1722a - AVTP Video PDU

Figure 9.1. AVTP Video PDU format
1722a - Control Stream PDU

Figure 10.1. control stream PDU format