## Summary of A/V Bridging Network Requirements

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## Summary of Requirements

- ❑ Jitter and wander of time difference between the synchronization signals at any two nodes must within a budget allocation of the MTIE mask on the next two slides
  - This mask is the lower envelope of the jitter/wander accumulation MTIE masks for time-sensitive applications (uncompressed and compressed digital video; digital audio) at the network egress (see backup slides for mask for each application)
  - Note that the AVB Network synchronization gets only an allocation of this requirement
    - for applications that are delivered to the residence via service provider network(s), those networks will also have jitter and wander
    - There will be jitter and wander due to mapping/demapping the application into and out of the AVB network, i.e., due to the finite granularity of the network timing when creating application time stamps
- Time synchronization of multiple nodes must be within 10 μs (see backup slide on inter-stream synchronization requirements for more detail)
- Requirements must be met for an application whose streams traverse up to 7 hops [4]
  - This is an assumption on the maximum expected network diameter; the total number of bridges in the network may be larger
- Dessible maximum latency requirement of 2 ms [4]
  - may be relaxed by several ms depending on implications for bridges and applications (there was discussion of this at the September, 2005 interim meeting)

## Summary of Requirements (Cont.)

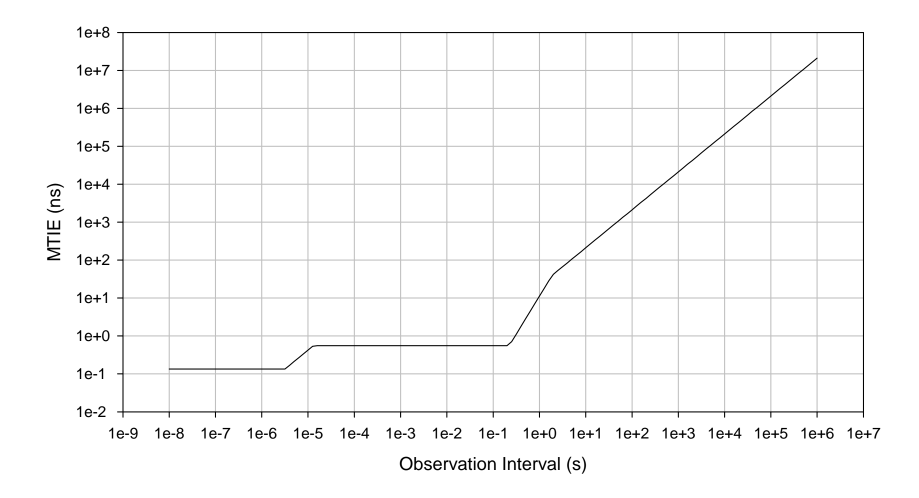
- □ Frames carrying synchronization information (for both phase/frequency compensation and grandmaster selection) should be as short as possible (i.e., 64 bytes if possible) for both efficiency and to avoid increasing the latency for other traffic (because synchronization frames will have priority)
- □Cost of Audio/Video Bridges should be in same ballpark as cost of present consumer-grade Ethernet switches, routers, or wireless access points (or products that combine these functions) [5]
- Minimal or no administration required by users; bridges should be "plug and play" and self-configure (including GM selection)

□Fast transient response on

- Initializing timing to an endpoint (< 2.5 s has been proposed)</li>
- Change of grandmaster
- Note: Need discussion on proposal for 1<sup>st</sup> bullet item, and need value for 2<sup>nd</sup> bullet item

#### End-to-End Application Jitter and Wander Requirement

Lower Envelope of Network Interface MTIE Masks for Digital Video and Audio Signals



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	0.1347 ns	$S < 3.183 \times 10^{-6} \text{ s}$
$MTIE(S) = \langle$	$4.231 \times 10^4 S$ ns	$S < 3.183 \times 10^{-6} \text{ s}$ $3.183 \times 10^{-6} \text{ s} < S \le 1.31316 \times 10^{-5} \text{ s}$
	0.5556 ns	$1.31316 \times 10^{-5}$ s < S $\le 0.22196$ s
	$11.27745S^2$ ns	$0.22196 \mathrm{s} < S \le 1.87631 \mathrm{s}$
	21.16 <i>S</i> ns	<i>S</i> >1.87631 s

This implies:

•High-band jitter  $\leq$  0.1347 ns (100 kHz high-pass measurement filter) •Wide-band jitter  $\leq$  0.5556 ns (1.434 Hz high-pass measurement filter) •Frequency Drift  $\leq$  0.0226 ppm/s for observation intervals > 0.222 s •Frequency offset  $\leq$  0.021 ppm for observation intervals > 1.876 s

### Additional Assumptions

#### □AVB will have inexpensive Ethernet clock/oscillator

- ■25 MHz (40 ns granularity)
- Will not be OCXO and extremely likely not TCXO; may be possible to bound noise generation (but bound will be loose)

□AVB will have inexpensive processor, for which timing/synch functions will be a small subset of all its functions

- Low cost requirement implies it will likely not be feasible to have special hardware at the PHY to allow accurate on-the-fly time stamp measurement
  - Time stamp measurement will very likely need to be sent in subsequent frame

Time stamp measurement accuracy will be no better than 40 ns

Low cost requirement implies that a solution should allow any expensive filtering to be done at end device (and therefore have cost associated with the application that needs it); expensive filtering should not be required in the bridges

### Tradeoffs

Tradeoff between bridge oscillator phase error (due noise generation, temperature changes, granularity, and time stamp measurement error), sync interval, and endpoint filter bandwidth and gain peaking

 Narrower bandwidth for endpoint filter implies that (1) oscillator must be more stable to obtain the same noise generation, and (2) transient response will be longer or more expensive design with fast-acquisition mode will be needed

Different compensation schemes have different requirements on information that must be exchanged (e.g., both free-running and frequency corrected phases versus just frequency-corrected phases; cumulative and differential information versus only one or the other)

#### References

- 1. Geoffrey M. Garner, *Description of ResE Video Applications and Requirements*, Samsung presentation at May, 2005 IEEE 802.3 ResE meeting, Austin, TX, May 16, 2005.
- 2. Geoffrey M. Garner, *Description of ResE Audio Applications and Requirements*, Samsung presentation at May, 2005 IEEE 802.3 ResE meeting, Austin, TX, May 16, 2005.
- 3. Geoffrey M. Garner, *End-to-End Jitter and Wander Requirements* for ResE Applications, Samsung presentation at May, 2005 IEEE 802.3 ResE meeting, Austin, TX, May 16, 2005.
- 4. Michael Johas Teener, *Residential Ethernet Study Group Closing Plenary Report IEEE 802.3*, San Francisco, CA, July 21, 2005
- 5. Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks, Draft 5 Criteria, November 16, 2005.
- 6. ATSC Implementation Subcommittee Finding: Relative Timing of Sound and Vision for Broadcast Operations, ATSC, Doc. IS-191, 26 June, 2003.

# Backup

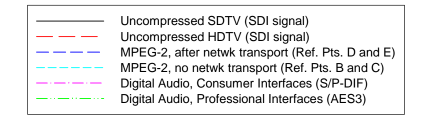
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#### Detail of End-to-End Jitter Application and Wander Requirements

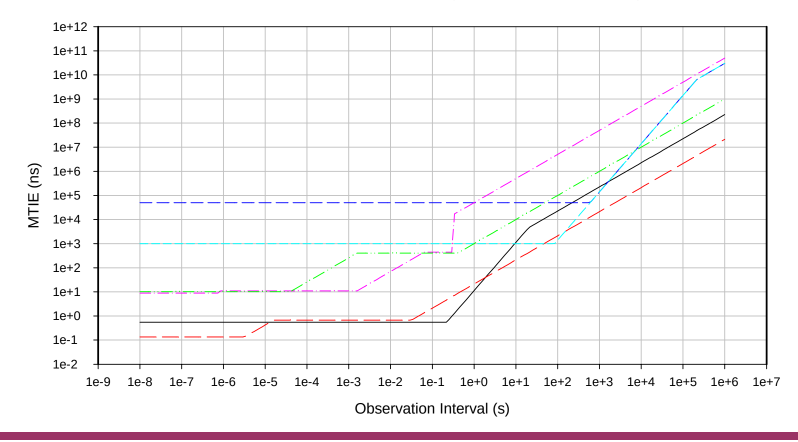
Requirement	Uncompressed SDTV	Uncompressed HDTV	MPEG-2, with network transport	MPEG-2, no network transport	Digital audio, consumer interface	Digital audio, professional interface
Wide-band jitter (UIpp)	0.2	1.0	50 μs peak-to-peak phase variation requirement (no measurement filter specified)	1000 ns peak-to-peak phase variation requirement (no measurement filter specified)	0.25	0.25
Wide-band jitter meas filt (Hz)	10	10			200	8000
High-band jitter (UIpp)	0.2	0.2			0.2	No requirement
High-band jitter meas filt (kHz)	1	100			400 (approx)	No requirement
Frequency offset (ppm)	±2.79365 (NTSC) ±0.225549 (PAL)	±10	±30	±30	±50 (Level 1) ±1000 (Level 2)	±1 (Grade 1) ±10 (Grade 2)
Frequency drift rate (ppm/s)	0.027937 (NTSC) 0.0225549 (PAL)	No requirement	0.000278	0.000278	No requirement	No requirement

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#### Detail of End-to-End Jitter Application and Wander Requirements



#### Network Interface MTIE Masks for Digital Video and Audio Signals



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## Inter-Stream Synchronization Requirements

Time synchronization requirements of different audio/video streams for acceptable QoS, for several applications (see [3] and Reference [42] cited in [3]; for Lip-synch, see [6])

- Tightly coupled audio (e.g., audio streams delivered to multiple speakers)
  - •±10 μs
    - -This is a real requirement for certain digital speaker applications for which there is a precise phase relation among the acoustic signals from the various speakers (including the effects of walls; the phase relation is maintained adaptively)
    - –In any application involving multiple digital speakers, the difference in synchronization between multiple speakers must be stable within  $\pm 10 \ \mu s$
- Lip-synch [6]
  - •Sound should not lead video by more than 15 ms
  - •Sound should not lag video by more than 45 ms
- Tightly coupled video with accompanying audio (e.g., music with displayed notes, for tutoring purposes)

•±5 ms

 Other examples, and detailed description of experiments, given in Reference [42] cited in [3]