RAP Backwards Compatibility

A ProAV requirement

Morten Lave, Brajendra Kumar Singh (Adamson) Simon Gapp, Philipp Hortig, Henning Kaltheuner (d&b audiotechnik) Marina Gutiérrez, Genio Kronauer, Martin Zarzycki (L-Acoustics) Stijn Geysen, Davy Hermans (Luminex) Richard Bugg (Meyer Sound)



Administration

This presentation is the collaborative work of the Presenter and Co-Authors that was performed in Avnu ProAV Work Group meetings.

This is not an official publication from Avnu.org, but permission was granted to use the Avnu template to show multi-company consensus on the items enclosed.



ProAV context

Large install base of devices using MSRP

- A new protocol incompatible with MSRP would be disruptive

Networked ProAV devices will be present in all kind of buildings and industrial context

- Touring is often seen as core ProAV market, but it is just 'visible tip of the iceberg'
- Strong need for convergence with other protocols in installations

Existing misconception: "AVB is for ProAV, TSN is not"

- Making RAP not backwards compatible would only feed it
- ProAV will make use of TSN for scalability reasons, e.g. backbones connecting MSRP regions.



*POSSIBLE DEVELOPMENT / PROJECTION



MSRP in ProAV networks

MSRP is extensively used in ProAV systems

ProAV network size*:

- 8-10k End-stations
- 4-5000 Audio Streams
- 100 Video Streams
- 8-10k Control Streams
- Systems structured in sub-nets
- → MSRP lack of scalability is a known problem!

*More details: <u>https://www.ieee802.org/1/files/public/docs2021/new-</u> Kaltheuner-et-al-TSN-across-ecosystems-0321-v01.pdf





RAP (+LRP)

- Designed to improve on scalability and performance
- Enabler for converged networks
- Might end up replacing MSRP (+MRP)...
 - ... but there are thousands of active MSRP devices
 - → backwards compatibility is necessary!



RAP-MSRP backwards compatibility

Use case:

- large deployments
- RAP backbone
- SRP domains on the edges

Streams:

- talker and listener on SPR domain
 - traversing RAP domain
 - not traversing RAP domain
- talker on SRP domain and listener on RAP domain
 - and the other way around
- talker and listener on RAP domain



How can it be achieved?

On a first glance:

MSRP – RAP adapter

From:

Proxy -



 \rightarrow On-going effort within Avnu to find a technical solution.

The results of that analysis will be presented in a follow-up TSN meeting.



Conclusions

- RAP (+LRP) is the natural successor of MSRP (+MRP)
- Converged networks will create systems with MSRP and RAP
- RAP backwards compatibility with MSRP is a requirement for ProAV networks

Request

 Add the following sentence to the scope of P802.1DD: "This standard makes provisions for backwards compatibility with the Multiple Stream Resource Protocol defined in Clause 35 of IEEE Std 802.1Q-2022."

