

## **RoE link setup considerations**

Jouni Korhonen Broadcom Limited 2/17/2016

19 February 2016

IEEE 1904 Access Networks Working Group, City, Country

Section 6 RoE link setup is currently empty and has a note:

- [///Editor's note: TEXT HERE. How much scope are we putting here?]

In past (see tf3\_1506\_korhonen\_3.pdf and tf3\_1508\_korhonen\_start\_up\_nego\_4.pdf) we had a brief discussion on dynamic RoE link setup.. did not materialize.

Dynamic link setup is not required by PAR.

## Proposal

Aim for the most simple solution in this specification version: assume manual configuration and/or OAM outside of this specification.

Describe only the bare minimum that is required for the RoE link setup:

– How RoE nodes synchronize each other..?

Describe dynamic and automated RoE link setup and the associated control protocol in a separate specification -> PAR update.

## Motion #

Approve the way forward for RoE link setop as described in tf3\_1603\_korhonen\_link\_setup\_1.pdf page 3.

Jouni Korhonen making the motionSeconded by John Doe

□Technical motion (>=2/3)

## □Yes: \_\_\_\_, no: \_\_\_\_, abstain: \_\_\_\_

19 February 2016