

H.263 & H.261 payload format

draft-ietf-avt-rfc2429-bis-01

draft-ietf-avt-rfc2032-bis-01

Roni Even

Roni.even@polycom.co.il

Introduction

- These are revisions of the H.261 and H.263 payload formats with the intention to publish them as draft standards
- Revised the 00 drafts based on feedback mostly from Magnus
- For H.261 took out the special packet (nack and fir)
 - Other options to apply and are not used.

Issues

- Default mode for H.261 or H.263 without any optional parameter
 - Suggest QCIF resolution – frame rate 15 or 30 fps
- In RFC 2429 do we need only the defined annexes.
 - Probably yes since no comments

Next step:

- Fix offer/answer examples for the right payload types
- Fix the boiler plate to comply with RFC-3667 and RFC-3668
- Submit a new revision 02 for WGLC