

RTP payload format for G.722.1

draft-even-avt-rfc3047-bis-01

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Introduction

- RFC3047 describes the payload specification for G.722.1 wideband audio codec.
- The ITU recommendations initially defined it only for 7Khz.
- The ITU approved a revised version of G.722.1 adding 14Khz support.

Support of G.722.1 14Khz in SDP systems

- The draft updates RFC3047 adding text about support of the 14 Khz mode.
- The drafts updates the bit rate parameter to add support for 48000 kbit/sec.
- The draft adds sampling clock rate of 32 kbit/sec for the 14Khz mode.

Next step:

- Make the draft a WG item
- Finish editorial changes to make it inline with current AVT drafts.