JPEG XS SDK
IMAGE CODING FOR VIDEO OVER IP IN PRODUCTION QUALITY
JPEG XS is a new codec for IP workflows in studio environments, for local video networks and for VR/AR applications which allows transferring high-resolution video data over standard Ethernet or other wired connections. The codec is a mezzanine compression codec which works with limited computing resources. The Fraunhofer IIS JPEG XS development can be used for lowest complexity and platform-independency applications at compression ratios from 2:1 to 10:1.

First JPEG XS codec implementation for video production in a software-plugin for Adobe® Premiere® Pro CC with real-time playback capability of 4k60p UHD video.

- JPEG-XS codec for streaming up to 8k resolution video in professional studio environment
- Integration in SMPTE 2110
- Low Latency (32 lines end-to-end)
- RGB/YCbCr 444 and 422 up to 12 Bit per component

SDK available for Windows and Linux

Fraunhofer Institute for
Integrated Circuits IIS

Management of the Institute
Prof. Dr.-Ing. Albert Heuberger
(executive)
Dr.-Ing. Bernhard Grill

Am Wolfsmantel 33
91058 Erlangen, Germany

Wolfgang Heppner
Department
Moving Picture Technologies
Phone +49 9131 776-5124
wolfgang.heppner@iis.fraunhofer.de
www.iis.fraunhofer.de