V4L2_PIX_FMT_SBGGR10DPCM8 ('bBA8'), V4L2_PIX_FMT_SGBRG10DPCM8 ('bGA8'), V4L2_PIX_FMT_SGRBG10DPCM8 ('BD10'), V4L2_PIX_FMT_SRGGB10DPCM8 ('bRA8'),

man V4L2_PIX_FMT_SBGGR10DPCM8(2)

V4L2_PIX_FMT_SGBRG10DPCM8 V4L2_PIX_FMT_SGRBG10DPCM8 V4L2_PIX_FMT_SRGGB10DPCM8 10-bit Bayer formats compressed to 8 bits

Description

These four pixel formats are raw sRGB / Bayer formats with 10 bits per colour compressed to 8 bits each, using DPCM compression. DPCM, differential pulse-code modulation, is lossy. Each colour component consumes 8 bits of memory. In other respects this format is similar to ref">ref"V4L2-PIX-FMT-SRGGB10°.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) pixfmt-srggb10dpcm8.rst, line 24); backlink

Unknown interpreted text role "ref".