

```
<!-- Generated file! Do not edit. -->
```

```
<index><title>List of Types</title>
<indexentry><primaryie><link
linkend='v4l2-std-id'>v4l2_std_id</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-buf-type'>v4l2_buf_type</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-colorspace'>v4l2_colorspace</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-ctrl-type'>v4l2_ctrl_type</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-exposure-auto-type'>v4l2_exposure_auto_type</link></primaryie></in
dexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-field'>v4l2_field</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-frmivaltypes'>v4l2_frmivaltypes</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-frmsizetypes'>v4l2_frmsizetypes</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-memory'>v4l2_memory</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-ac3-bitrate'>v4l2_mpeg_audio_ac3_bitrate</link></primar
yie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-crc'>v4l2_mpeg_audio_crc</link></primaryie></indexentry
>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-emphasis'>v4l2_mpeg_audio_emphasis</link></primaryie></
indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-encoding'>v4l2_mpeg_audio_encoding</link></primaryie></
indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-l1-bitrate'>v4l2_mpeg_audio_l1_bitrate</link></primaryi
e></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-l2-bitrate'>v4l2_mpeg_audio_l2_bitrate</link></primaryi
e></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-l3-bitrate'>v4l2_mpeg_audio_l3_bitrate</link></primaryi
e></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-mode'>v4l2_mpeg_audio_mode</link></primaryie></indexent
ry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-mode-extension'>v4l2_mpeg_audio_mode_extension</link></
primaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='v4l2-mpeg-audio-sampling-freq'>v4l2_mpeg_audio_sampling_freq</link></pr
imaryie></indexentry>
<indexentry><primaryie>enum<link
linkend='chroma-spatial-filter-type'>v4l2_mpeg_cx2341x_video_chroma_spatial_filt
er_type</link></primaryie></indexentry>
<indexentry><primaryie>enum<link
```

```

linkend='luma-spatial-filter-type'>v4l2_mpeg_cx2341x_video_luma_spatial_filter_t
ype</link></primaryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-cx2341x-video-median-filter-type'>v4l2_mpeg_cx2341x_video_med
ian_filter_type</link></primaryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-cx2341x-video-spatial-filter-mode'>v4l2_mpeg_cx2341x_video_sp
atial_filter_mode</link></primaryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-cx2341x-video-temporal-filter-mode'>v4l2_mpeg_cx2341x_video_t
emporal_filter_mode</link></primaryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-stream-type'>v4l2_mpeg_stream_type</link></primaryie></indexe
ntry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-stream-vbi-fmt'>v4l2_mpeg_stream_vbi_fmt</link></primaryie></
indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-video-aspect'>v4l2_mpeg_video_aspect</link></primaryie></inde
xentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-video-bitrate-mode'>v4l2_mpeg_video_bitrate_mode</link></prim
aryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-mpeg-video-encoding'>v4l2_mpeg_video_encoding</link></primaryie></
indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-power-line-frequency'>v4l2_power_line_frequency</link></primaryie>
</indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-priority'>v4l2_priority</link></primaryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-tuner-type'>v4l2_tuner_type</link></primaryie></indexentry>
<indexentry><primaryie>enum&nbsp;<link
linkend='v4l2-preemphasis'>v4l2_preemphasis</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-audio'>v4l2_audio</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-audioout'>v4l2_audioout</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-bt-timings'>v4l2_bt_timings</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-buffer'>v4l2_buffer</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-capability'>v4l2_capability</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-captureparm'>v4l2_captureparm</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-clip'>v4l2_clip</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-control'>v4l2_control</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-crop'>v4l2_crop</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link
linkend='v4l2-crocap'>v4l2_crocap</link></primaryie></indexentry>
<indexentry><primaryie>struct&nbsp;<link

```

```

linkend='v4l2-dbg-chip-ident'>v4l2_dbg_chip_ident</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-dbg-match'>v4l2_dbg_match</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-dbg-register'>v4l2_dbg_register</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-dv-enum-preset'>v4l2_dv_enum_preset</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-dv-preset'>v4l2_dv_preset</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-dv-timings'>v4l2_dv_timings</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-enc-idx'>v4l2_enc_idx</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-enc-idx-entry'>v4l2_enc_idx_entry</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-encoder-cmd'>v4l2_encoder_cmd</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-ext-control'>v4l2_ext_control</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-ext-controls'>v4l2_ext_controls</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-fmtdesc'>v4l2_fmtdesc</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-format'>v4l2_format</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-fract'>v4l2_fract</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-framebuffer'>v4l2_framebuffer</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-frequency'>v4l2_frequency</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-frmvial-stepwise'>v4l2_frmvial_stepwise</link></primaryie></indexe
ntry>
<indexentry><primaryie>struct<link
linkend='v4l2-frmvialenum'>v4l2_frmvialenum</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-frmsize-discrete'>v4l2_frmsize_discrete</link></primaryie></indexe
ntry>
<indexentry><primaryie>struct<link
linkend='v4l2-frmsize-stepwise'>v4l2_frmsize_stepwise</link></primaryie></indexe
ntry>
<indexentry><primaryie>struct<link
linkend='v4l2-frmsizeenum'>v4l2_frmsizeenum</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-hw-freq-seek'>v4l2_hw_freq_seek</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-input'>v4l2_input</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend='v4l2-jpegcompression'>v4l2_jpegcompression</link></primaryie></indexent
ry>
<indexentry><primaryie>struct<link
linkend='v4l2-modulator'>v4l2_modulator</link></primaryie></indexentry>
<indexentry><primaryie>struct<link

```

```

linkend=' v4l2-mpeg-vbi-fmt-ivtv'>v4l2_mpeg_vbi_fmt_ivtv</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-output'>v4l2_output</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-outputparm'>v4l2_outputparm</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-pix-format'>v4l2_pix_format</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-queryctrl'>v4l2_queryctrl</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-querymenu'>v4l2_querymenu</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-rect'>v4l2_rect</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-requestbuffers'>v4l2_requestbuffers</link></primaryie></indexentry>
>
<indexentry><primaryie>struct<link
linkend=' v4l2-sliced-vbi-cap'>v4l2_sliced_vbi_cap</link></primaryie></indexentry>
>
<indexentry><primaryie>struct<link
linkend=' v4l2-sliced-vbi-data'>v4l2_sliced_vbi_data</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-sliced-vbi-format'>v4l2_sliced_vbi_format</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-standard'>v4l2_standard</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-streamparm'>v4l2_streamparm</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-timecode'>v4l2_timecode</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-tuner'>v4l2_tuner</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-vbi-format'>v4l2_vbi_format</link></primaryie></indexentry>
<indexentry><primaryie>struct<link
linkend=' v4l2-window'>v4l2_window</link></primaryie></indexentry>
</index>

```