



# Function Reference

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\linux-master) (Documentation) (userspace-api) (media) (v4l) user-func.rst, line 10)**

Unknown directive type "toctree".

```
.. toctree::
   :maxdepth: 1

   func-close
   func-ioctl
   vidIOC-create-bufs
   vidIOC-cropcap
   vidIOC-dbg-g-chip-info
   vidIOC-dbg-g-register
   vidIOC-decoder-cmd
   vidIOC-dqevent
   vidIOC-dv-timings-cap
   vidIOC-encoder-cmd
   vidIOC-enumaudio
   vidIOC-enumaudioout
   vidIOC-enum-dv-timings
   vidIOC-enum-fmt
   vidIOC-enum-framesizes
   vidIOC-enum-frameintervals
   vidIOC-enum-freq-bands
   vidIOC-enuminput
   vidIOC-enumoutput
   vidIOC-enumstd
   vidIOC-expbuf
   vidIOC-g-audio
   vidIOC-g-audioout
   vidIOC-g-crop
   vidIOC-g-ctrl
   vidIOC-g-dv-timings
   vidIOC-g-edid
   vidIOC-g-enc-index
   vidIOC-g-ext-ctrls
   vidIOC-g-fbuf
   vidIOC-g-fmt
   vidIOC-g-frequency
   vidIOC-g-input
   vidIOC-g-jpegcomp
   vidIOC-g-modulator
   vidIOC-g-output
   vidIOC-g-parm
   vidIOC-g-priority
   vidIOC-g-selection
   vidIOC-g-sliced-vbi-cap
   vidIOC-g-std
   vidIOC-g-tuner
   vidIOC-log-status
   vidIOC-overlay
   vidIOC-prepare-buf
   vidIOC-qbuf
   vidIOC-querybuf
   vidIOC-querycap
   vidIOC-queryctrl
   vidIOC-query-dv-timings
   vidIOC-querystd
   vidIOC-reqbufs
   vidIOC-s-hw-freq-seek
   vidIOC-streamon
   vidIOC-subdev-enum-frame-interval
   vidIOC-subdev-enum-frame-size
   vidIOC-subdev-enum-mbus-code
   vidIOC-subdev-g-crop
   vidIOC-subdev-g-fmt
   vidIOC-subdev-g-frame-interval
   vidIOC-subdev-g-selection
   vidIOC-subdev-querycap
   vidIOC-subscribe-event
   func-mmap
   func-munmap
   func-open
```



func-poll
func-read
func-select
func-write

