

ioctl VIDIOC_DBG_G_CHIP_INFO

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\[linux-master] [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 2)

Unknown directive type "c.namespace".

```
.. c:namespace:: V4L
```

Name

VIDIOC_DBG_G_CHIP_INFO - Identify the chips on a TV card

Synopsis

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\[linux-master] [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 18)

Unknown directive type "c.macro".

```
.. c:macro:: VIDIOC_DBG_G_CHIP_INFO
```

```
int ioctl(int fd, VIDIOC_DBG_G_CHIP_INFO, struct v4l2_dbg_chip_info *argp)
```

Arguments

fd

File descriptor returned by `c:func:open()`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\[linux-master] [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 26); [backlink](#)

Unknown interpreted text role "c.func".

argp

Pointer to struct `c:type:v4l2_dbg_chip_info`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\[linux-master] [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 29); [backlink](#)

Unknown interpreted text role "c.type".

Description

Note

This is an `ref:experimental` interface and may change in the future.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\[linux-master] [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 36); [backlink](#)

Unknown interpreted text role "ref".

For driver debugging purposes this ioctl allows test applications to query the driver about the chips present on the TV card. Regular applications must not use it. When you found a chip specific bug, please contact the linux-media mailing list (<https://linuxtv.org/lists.php>) so it can be fixed.

Additionally the Linux kernel must be compiled with the `CONFIG_VIDEO_ADV_DEBUG` option to enable this ioctl.

To query the driver applications must initialize the `match.type` and `match.addr` or `match.name` fields of a struct `c:type:'v4l2_dbg_chip_info'` and call `ref:'VIDIOC_DBG_G_CHIP_INFO'` with a pointer to this structure. On success the driver stores information about the selected chip in the `name` and `flags` fields.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\linux-master [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 49); [backlink](#)

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\linux-master [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 49); [backlink](#)

Unknown interpreted text role "ref".

When `match.type` is `V4L2_CHIP_MATCH_BRIDGE`, `match.addr` selects the `n`th bridge 'chip' on the TV card. You can enumerate all chips by starting at zero and incrementing `match.addr` by one until `ref:'VIDIOC_DBG_G_CHIP_INFO'` fails with an `EINVAL` error code. The number zero always selects the bridge chip itself, e. g. the chip connected to the PCI or USB bus. Non-zero numbers identify specific parts of the bridge chip such as an AC97 register block.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\linux-master [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 56); [backlink](#)

Unknown interpreted text role "ref".

When `match.type` is `V4L2_CHIP_MATCH_SUBDEV`, `match.addr` selects the `n`th sub-device. This allows you to enumerate over all sub-devices.

On success, the `name` field will contain a chip name and the `flags` field will contain `V4L2_CHIP_FL_READABLE` if the driver supports reading registers from the device or `V4L2_CHIP_FL_WRITABLE` if the driver supports writing registers to the device.

We recommended the `v4l2-dbg` utility over calling this ioctl directly. It is available from the LinuxTV v4l-dvb repository; see <https://linuxtv.org/repo/> for access instructions.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\linux-master [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 78)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{3.5cm}|p{3.5cm}|p{3.5cm}|p{6.6cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\linux-master [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 82)

Unknown directive type "flat-table".

```
.. flat-table:: struct v4l2_dbg_match
   :header-rows: 0
   :stub-columns: 0
   :widths:      1 1 2

   * - u32
     - ``type``
     - See :ref:`name-chip-match-types` for a list of possible types.
   * - union {
     - (anonymous)
   * - u32
     - ``addr``
     - Match a chip by this number, interpreted according to the ``type`` field.
   * - char
```

```

- ``name[32]``
- Match a chip by this name, interpreted according to the ``type``
  field. Currently unused.
* - }
-

```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\linux-master [Documentation] [userspace-api] [media] [v41]vidioc-dbg-g-chip-info.rst, line 104)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{4.4cm}|p{4.4cm}|p{8.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\linux-master [Documentation] [userspace-api] [media] [v41]vidioc-dbg-g-chip-info.rst, line 106)

Unknown directive type "ctype".

```
.. ctype:: v4l2_dbg_chip_info
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\linux-master [Documentation] [userspace-api] [media] [v41]vidioc-dbg-g-chip-info.rst, line 108)

Unknown directive type "flat-table".

```

.. flat-table:: struct v4l2_dbg_chip_info
   :header-rows: 0
   :stub-columns: 0
   :widths: 1 1 2

   * - struct v4l2_dbg_match
     - ``match``
     - How to match the chip, see :ref:`name-v4l2-dbg-match`.
   * - char
     - ``name[32]``
     - The name of the chip.
   * - __u32
     - ``flags``
     - Set by the driver. If ``V4L2_CHIP_FL_READABLE`` is set, then the
       driver supports reading registers from the device. If
       ``V4L2_CHIP_FL_WRITABLE`` is set, then it supports writing
       registers.
   * - __u32
     - ``reserved[8]``
     - Reserved fields, both application and driver must set these to 0.

```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\linux-master [Documentation] [userspace-api] [media] [v41]vidioc-dbg-g-chip-info.rst, line 130)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{6.6cm}|p{2.2cm}|p{8.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\linux-master [Documentation] [userspace-api] [media] [v41]vidioc-dbg-g-chip-info.rst, line 134)

Unknown directive type "flat-table".

```

.. flat-table:: Chip Match Types
   :header-rows: 0
   :stub-columns: 0
   :widths: 3 1 4

```

```
* - ``V4L2_CHIP_MATCH_BRIDGE``  
  - 0  
  - Match the nth chip on the card, zero for the bridge chip. Does not  
    match sub-devices.  
* - ``V4L2_CHIP_MATCH_SUBDEV``  
  - 4  
  - Match the nth sub-device.
```

Return Value

On success 0 is returned, on error -1 and the `errno` variable is set appropriately. The generic error codes are described at the [ref:Generic Error Codes <gen-errors>](#) chapter.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\[linux-master] [Documentation] [userspace-api] [media] [v4l]vidioc-dbg-g-chip-info.rst, line 150); [backlink](#)

Unknown interpreted text role "ref".

EINVAL

The `match_type` is invalid or no device could be matched.