Linux Media Infrastructure userspace API

This section contains the driver development information and Kernel APIs used by media devices.

Please see:

Documentation/admin-guide/media/index.rst

• for usage information about media subsystem and supported drivers;

Documentation/driver-api/media/index.rst

• for driver development information and Kernel APIs used by media devices;

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\((linux-master)\) (Documentation) (userspace-api)
(media) index.rst, line 24)

Unknown directive type "only".

.. only:: html

.. class:: toc-title

Table of Contents
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\(linux-master) (Documentation) (userspace-api)
(media) index.rst, line 30)
Unknown directive type "toctree".
   .. toctree::
       :maxdepth: 1
       intro
       v41/v412
       dvb/dvbapi
       rc/remote_controllers
       mediactl/media-controller
       cec/cec-api
       gen-errors
       glossary
       fdl-appendix
       drivers/index
```

Copyright © 2009-2020 : LinuxTV Developers

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation, with no Invariant Sections. A copy of the license is included in the chapter entitled "GNU Free Documentation License".

Please notice that some documents inside the media userspace API, when explicitly mentioned on its source code, are dual-licensed with GNU Free Documentation License Version 1.1 and with the GNU General Public License:

This documentation is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

For more details see the file COPYING in the source distribution of Linux.