

# Movian - Bug #2813

## Switch to libCEC

10/20/2015 10:06 PM - Aleksander Tolkachev

<b>Status:</b>	Fixed	<b>Start date:</b>	10/20/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Smas	<b>% Done:</b>	100%
<b>Category:</b>	User interface	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	5.0		
<b>Found in version:</b>	4.99	<b>Platform:</b>	RPi
<b>Description</b>			
stopped working the remote at the TV samsung UE-22C4000. log attached			
<b>Related issues:</b>			
Related to Feature # 1714: Support HDMI-CEC on Linux through libcec		<b>Fixed</b>	<b>06/29/2013</b>
Related to Bug # 1916: CEC not working with Vizio TV		<b>Fixed</b>	<b>02/04/2014</b>
Related to Bug # 2521: HDMI CEC is not working with Philips, Panasonic and so...		<b>Fixed</b>	<b>01/26/2015</b>

### Associated revisions

#### Revision b4cf36df - 11/14/2015 09:09 AM - Andreas Smas

Switch to libcec

Fixes #2813

Fixes #2521

Fixes #1916

Fixes #1714

### History

#### #1 - 10/26/2015 06:48 PM - Aleksander Tolkachev

Checked, everything works in KODI

#### #2 - 10/27/2015 07:52 AM - Andreas Smas

- Subject changed from HDMI CEC Samsung to Switch to libCEC

- Target version set to 5.0

The logfile is not form 4.99, however...

The CEC implementation is a bit buggy and it's hard for me to diagnose so i will switch to libcec instead.

#### #3 - 11/12/2015 11:33 PM - Leonid Protasov

- Related to Feature #1714: Support HDMI-CEC on Linux through libcec added

#### #4 - 11/12/2015 11:34 PM - Leonid Protasov

- Related to Bug #1916: CEC not working with Vizio TV added

#### #5 - 11/12/2015 11:44 PM - Leonid Protasov

- Related to Bug #2521: HDMI CEC is not working with Philips, Panasonic and some Samsung TV brands added

**#6 - 11/14/2015 09:10 AM - Andreas Smas**

- Status changed from New to Fixed

- % Done changed from 0 to 100

Applied in changeset commit:git|b4cf36dfe148b59bf1875aa5cc8aa39b12006d21.

**Files**

---

showtime-0.log	26.6 KB	10/20/2015	Aleksander Tolkachev
----------------	---------	------------	----------------------