

Tvheadend - Bug #5609

Can't tune DVB-T usb sticks with aarch64 kernel

2019-04-22 19:24 - Ben Rometsch

Status:	New	Start date:	2019-04-22
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	DVB	Estimated time:	0.00 hour
Target version:		Affected Versions:	
Found in version:	tvheadend_4.3-1789~g6bfeca6c0		

Description

I'm getting errors when trying to do a first scan with the latest master version of TVHeadend. Running on Ubuntu on an oDroid N2 - aarch64 architecture. I've tried two USB sticks and get the same results. When setting up the tuner and forcing a first scan, all muxes fail with:

```
2019-04-22 20:07:19.474 [ ERROR] linuxdvtb: Silicon Labs Si2168 #0 : DVB-T #0 - DTV_CLEAR failed [e=Bad address]
2019-04-22 20:07:19.474 [ INFO] mpegts: 570MHz in UK - tuning on Silicon Labs Si2168 #0 : DVB-T #0
2019-04-22 20:07:19.474 [ ERROR] linuxdvtb: Silicon Labs Si2168 #0 : DVB-T #0 - DTV_CLEAR failed [e=Bad address]
2019-04-22 20:07:19.474 [ INFO] mpegts: 506MHz in UK - tuning on Silicon Labs Si2168 #0 : DVB-T #0
2019-04-22 20:07:19.474 [ ERROR] linuxdvtb: Silicon Labs Si2168 #0 : DVB-T #0 - DTV_CLEAR failed [e=Bad address]
2019-04-22 20:07:19.475 [ INFO] mpegts: 529.833MHz in UK - tuning on Silicon Labs Si2168 #0 : DVB-T #0
2019-04-22 20:07:19.475 [ ERROR] linuxdvtb: Silicon Labs Si2168 #0 : DVB-T #0 - DTV_CLEAR failed [e=Bad address]
```