

Tvheadend - Bug #5133

Incorrect work of USALS

2018-06-21 12:35 - Vlad Lanetz

Status:	New	Start date:	2018-06-21
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Affected Versions:	
Found in version:	HTS Tvheadend 4.3-1273~g610c6fa		
Description			
There is a TBS5580 and a Moteck SG-2500 motor. Periodically, the motor can start moving only after I start the channel several times in a row. After a long downtime (more than 8-10 hours) the same problems.			

History

#1 - 2018-06-21 20:10 - Jaroslav Kysela

--trace linuxdvd,diseqc : <https://tvheadend.org/projects/tvheadend/wiki/Traces>

Describe the log (assign time to the action or what action do you expect).
Also, describe your equipment (topology). I would prefer this than to pick the info from the config images.

#2 - 2018-06-22 08:12 - Vlad Lanetz

- File tvheadend.log added

TBS5580 -> Diseqc 1.0 4 port -> Motor
First I started the channel with a 53E but the motor on it not turned, after launched channels 60E and there he began to move.

#3 - 2018-06-22 10:44 - Jaroslav Kysela

Try to increase DiseqcC repeats for the rotor config. If you look to the log, the tvh correctly sends the USALS diseqc commands and waits for the rotor move.

#4 - 2018-06-22 11:11 - Vlad Lanetz

I tried pointing out 1 and 2 but it didn't help.

#5 - 2018-06-28 20:30 - Digi Hoe

Do you have the problem if you use port1 for the motor on your switch?

Best regards!

#6 - 2018-07-06 11:58 - Vlad Lanetz

Unfortunately, did not help

Files

Screenshot_2.png	9.37 KB	2018-06-21	Vlad Lanetz
Screenshot_1.png	18.1 KB	2018-06-21	Vlad Lanetz
Screenshot_4.png	4.43 KB	2018-06-21	Vlad Lanetz
Screenshot_5.png	6.86 KB	2018-06-21	Vlad Lanetz
Screenshot_6.png	12.6 KB	2018-06-21	Vlad Lanetz
tvheadend.log	5.49 KB	2018-06-22	Vlad Lanetz