

## Tvheadend - Bug #386

### Out of range frequency causes initial scan to fail

2011-02-22 13:03 - Iron Gecko


<b>Status:</b>	Fixed	<b>Start date:</b>	2011-02-22
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Smas	<b>% Done:</b>	0%
<b>Category:</b>	DVB	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.13	<b>Affected Versions:</b>	
<b>Found in version:</b>	unknown		
<b>Description</b>			
<p>The autodetect muxes feature when used on either Astra28E/Hotbird28E is causing the connexant CX24116/CX24118 tuning adapter to find a multiplex at 9999998khz which is well beyond the frequency range supported by the card, and causes the initial mux scan to stall when it reaches that mux. Problem is easily remedied by disabling the autodetect option and deleting the 9999998khz multiplex.</p> <p>The program should have an option to discard out of range muxes, or do this by default. Problem discovered in the 2.12.svn6583~odk1+maverick release</p>			

#### History

##### #1 - 2012-07-31 23:41 - Adam Sutton

- Status changed from New to Resolved

- Found in version set to unknown

My recent patch in git master finally solves this one 

##### #2 - 2012-08-04 11:27 - Adam Sutton

- Status changed from Resolved to Fixed