

## Tvheadend - Bug #5738

### Tvheadend on synology nas with Xoro 8100 - scan no data, failed

2019-10-03 15:34 - Karl Stein

<b>Status:</b>	New	<b>Start date:</b>	2019-10-03
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Configuration	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected Versions:</b>	
<b>Found in version:</b>	4.2.8		
<b>Description</b>			
<p>I tried to setup tvheadend on my synology nas with a xoro 8100 dvbs2 box now for 2 days - sadly with the same annoying result: No stations / data found when its scanning the mux...</p> <p>Xoro 8100 is recognized by tvheadend - 8 tuners available</p> <p>I also tried it with TVmosaic on my nas, also with Xoro 8100 - everything was working out of the box!! stations where found when scanning.</p> <p>I really go no more idea, what to do...</p> <p>Does anyone run the same configuration? TVheadend / Synology / Xoro 8100?</p> <p>Thank's for your advice!!</p>			

### History

#### #1 - 2019-10-03 15:50 - Flole Systems

Provide logs and update to latest master.

#### #2 - 2019-10-03 16:14 - Karl Stein

- File Tvadapter.PNG added
- File TVadapter\_aettings.PNG added
- File Tuner\_settings.PNG added
- File Position\_settings.PNG added
- File Network\_settings.PNG added
- File Mux\_settings\_astra19.2.PNG added

I just downloaded it from synology community 2 days ago? Where can I get latest master otherwise?

Settings in pics.

From tuner 1 to 8 - always get the same result:

2019-10-03 15:53:23.264 mpegts: 11362H in DVBS2 - tuning on SAT>IP DVB-S Tuner #7 (10.49.73.11)  
2019-10-03 15:53:23.264 subscription: 0187: "scan" subscribing to mux "11362H", weight: 2, adapter: "SAT>IP DVB-S Tuner #7 (10.49.73.11)", network: "DVBS2", service: "Raw PID Subscription"  
2019-10-03 15:53:33.264 mpegts: 11362H in DVBS2 - scan no data, failed  
2019-10-03 15:53:33.264 subscription: 0187: "scan" unsubscribing

2019-10-03 15:53:43.264 mpegts: 11362H in DVBS2 - tuning on SAT>IP DVB-S Tuner #8 (10.49.73.11)  
2019-10-03 15:53:43.264 subscription: 0188: "scan" subscribing to mux "11362H", weight: 2, adapter: "SAT>IP DVB-S Tuner #8 (10.49.73.11)", network: "DVBS2", service: "Raw PID Subscription"  
2019-10-03 15:53:53.264 mpegts: 11362H in DVBS2 - scan no data, failed  
2019-10-03 15:53:53.264 subscription: 0188: "scan" unsubscribing

Hope, this helps

#### #3 - 2019-10-03 16:25 - Flole Systems

Latest master can be found at <https://github.com/tvheadend/tvheadend/>

This is most likely either fixed in latest master or a configuration issue.

#### #4 - 2019-10-04 11:31 - JMRR JMRR

The latest version of tvheadend from syno community is the stable one, the one you are using.

Some dev used to compile unstable versions, but i think he doesnt do it anymore.

So my sugestion is to use docker and this image <https://hub.docker.com/r/linuxserver/tvheadend/>.

To use sat>ip server as input of tvh in docker you could have to pass the link to tvheadend start, but there is an exemple on that page.

#### #5 - 2019-10-06 20:37 - Jaroslav Kysela

--trace satip : <https://tvheadend.org/projects/tvheadend/wiki/Traces>

#### Files

---

TVadapter_aettings.PNG	18.2 KB	2019-10-03	Karl Stein
Tvadapter.PNG	30.1 KB	2019-10-03	Karl Stein
Tuner_settings.PNG	23.1 KB	2019-10-03	Karl Stein
Position_settings.PNG	8.06 KB	2019-10-03	Karl Stein
Network_settings.PNG	21.7 KB	2019-10-03	Karl Stein
Mux_settings_astra19.2.PNG	22.8 KB	2019-10-03	Karl Stein