

## LinHES - Bug # 798: ir sending without a receiver attached

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	jams	<b>Category:</b>	Packages: Core
<b>Created:</b>	11/25/2011	<b>Assignee:</b>	jams
<b>Updated:</b>	01/22/2012	<b>Due date:</b>	
<b>Description:</b>	Currently the system will remove and stop lircd if no_remote is used, even if a blaster is defined.  Should check for both a transmitter and receiver before stopping lircd.		

### Associated revisions

01/22/2012 10:17 am - jams

linhes-config: Stop removal of lircd when a remote is not defined, but a blaster is.

refs #798

### History

11/25/2011 04:04 pm - relder

jams opened this for me based on IRC chat.

Running 7.1

There's a typo in mv\_ir.py that causes lirc\_serial not to get added to /etc/modules.mythvantage and therefore never shows up in lsmod. This is line 234.

```
@ add_module("/etc/modules/.mythvantage","lirc_serial #blaster")@
```

should be

```
@ add_module("/etc/modules.mythvantage","lirc_serial #blaster")@
```

lirc\_serial now shows up in lsmod whereas it didn't before.

01/22/2012 10:18 am - jams

- Target version set to 7.2

- % Done changed from 0 to 100

- Status changed from New to Closed

- Assignee set to jams

- Category set to Packages: Core

fixed.