

## LinHES - Bug # 761: Double arrow presses for mceusb remote in 7.00.02

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	rsay	<b>Category:</b>	Packages: Core
<b>Created:</b>	03/03/2011	<b>Assignee:</b>	
<b>Updated:</b>	03/07/2011	<b>Due date:</b>	
<b>Description:</b>	I recently installed 7.00.02 on a testing system and had problems with my mceusb remote. Arrow keys were registered twice. Apparently once by the kernel/xinput and once by lirc. (In other words, after stopping lirc, arrow keys were still registered once) I had to comment out the arrow keys in the lircrc file, which does work around the problem, however, It would probably be better if xinput keypresses were disabled, so the remote configuration would all be in the lircrc file. I wasted a lot of time tweaking delay and repeat settings in lircrc before I realized that the extra strokes weren't coming from that file.		

### Associated revisions

**03/07/2011 03:28 pm - brfransen**

runit-scripts: lircd run: enable lirc bridge for in-kernel modules. Closes #761

### History

**03/07/2011 03:29 pm - brfransen**

- % Done changed from 0 to 100

- Status changed from New to Closed

Applied in changeset commit:"ed3eea05daafec4252e89609dd8628c5b6dfd512".