

LinHES - Bug # 902: Using a Seperate blaster and receiver doesn't always work

Status:	Closed	Priority:	Normal
Author:	jams	Category:	Other
Created:	01/31/2013	Assignee:	jams
Updated:	02/04/2013	Due date:	
Description:	For a blaster to work it must be the first in the lirc chain. Need to redo the remotes init script so that if the blaster is defined it's the first in the chain, and all others are linked into it.		

Associated revisions

01/31/2013 05:59 pm - jams

linhes-udev-rules: add rules for mce,streamzap,serial lirc devices.

refs #902

refs #884

02/01/2013 01:07 pm - jams

runit-scripts: fix logging for igdeamon, add support to remote init script so that the blaster is always the first device in the chain.
added support specifcily for hd_pvr

refs #902

res #902

02/01/2013 01:08 pm - jams

linhes-udev-rules: added hdpvr_lirc rule.

All of these lirc rules are limited to exactly one device. If more then one device is present then only the last device in init will get the symlink

refs #884

refs #902

02/01/2013 01:09 pm - jams

zilog-firmware: firmware for TX support of the hdpvr and pvr-150

In general I can't recommend anybody using these transmitters but including the firmware just in case someone really wants to

refs #902

02/01/2013 01:10 pm - jams

LinHES-config, mythinstall: change case of hd_pvr and serial to all lower

refs #902

02/19/2013 01:10 pm - jams

Merge branch 'testing'

By James Meyer (1091) and others

Via James Meyer (5) and others

* testing: (1148 commits)

LinHES-config: during install don't kill off lirc. This keeps the remote active all the way to the finish

Change version numbers to 8.0 to match the release number. LinHES-config LinHES-system mythdb-initial runit-scripts supplemental-web

LinHES-config: mv_install.py for the last partition don't go all the way to the end. Gotta leave room for gpt tables.

xf86-video-ati: xorg ati driver.

LinHES-config: timezip.py add syncing up of parental lvl passwords and starting level with MBE.

LinHES-system: correct the logic for breaking out of the wmctrl loop. As written it would break out of the inner loop..but not the 60 iteration loop.

e16_theme_settings: remove slide-in prop for new windows. For whatever reason this was preventing mplayer from being positioned correctly for appletrailers.

LinHES-config, mythinstall: change case of hd_pvr and serial to all lower refs #902

zilog-firmware: firmware for TX support of the hdpvr and pvr-150 In general I can't recommend anybody using these transmitters but including the firmware just in case someone really wants to

linhes-udev-rules: added hdprv_lirc rule. All of these lirc rules are limited to exactly one device. If more then one device is present then only the last device in init will get the symlink

runit-scripts: fix logging for igdeamon, add support to remote init script so that the blaster is always the first device in the chain. added support specifcly for hd_pvr

LinHES-system: add lh_system_restore and lh_system_backup. These scripts are called from the mythmenu. refs #900

iguanair: rebuild with python 2.7

LinHES-system: msg_daemon.py fix init and nasty bug related to timeout. In a nutshell timeout wouldn't work unless a msg without a timeout was called first.

linhes-udev-rules: add rules for mce,streamzap,serial lirc devices.

mythinstall: recompile for matching libs

mythtv: latest .25-fixes and change mythbackup/restore call lh_system_\$op to replace mythbackup/mythrestore. mythbackup no longer works correctly with the new windowmanager

linhes-scripts: myth2mp3, myth2x264, myth2xvid: use mythutil to get cutlist

LinHES-config, supplimental-web: Fix proxy numbering for Ceton infiniTV

linhes-system: add additional stuff to the system backup and also introduced an exclude file. The exclude/include files are locate in /home/mythtv/backup_config/

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History

02/04/2013 10:21 am - jams

- Status changed from In Progress to Closed

Added udev rules and changed the logic of the runit script.

If a blaster is defined it will be set as the first in the chain, and the controlling lircd process.