

LinHES - Bug # 848: IguanaIR not working.

Status:	Closed	Priority:	Normal
Author:	kc8vfa	Category:	Packages: Core
Created:	09/10/2012	Assignee:	brfransen
Updated:	10/15/2012	Due date:	
Description:	Many thanks to the Linhes team for all the support over the years..... with upgrade or fresh install 7.3 or 7.4 IguanaIR gave errors on system boot and after poking around I found that there was a file missing causing the error... Unfortunately when I discovered this last release and did not report it or keep the info pointing me to the file, But from memory the libusb.so file was missing or not linked. Downloading source and installing fixed missing file for me on 7.3 and 7.4. http://iguanaworks.net/downloads/iguanaIR-1.0.3.tar.bz2 tar -xjf iguanaIR-1.0.3.tar.bz2 cd iguanaIR-1.0.3 ./configure make make install		

Associated revisions

09/25/2012 08:28 am - brfransen

iguanair: update to 1.0.3. refs #848

10/26/2012 09:31 am - jams

Merge remote-tracking branch 'origin/testing' into testing

By Britney Fransen

Via Britney Fransen

* origin/testing:

LinHES-system: LinHES-session: fix unclutter config path

mythtv: bump to get latest fixes

iguanair: update to 1.0.3. refs #848

dvb-firmware: add dvb-fe-cx24116.fw. closes #852

Conflicts:

□ abs/core/LinHES-system/PKGBUILD

□ abs/core/iguanair/PKGBUILD

□ abs/core/mythtv/stable-0.25/mythtv/PKGBUILD

History

09/11/2012 06:37 am - brfransen

Are you sure the iguanair pkg is installed? What does @pacman -Ss iguanair@ give you?

09/18/2012 08:26 am - brfransen

- Assignee set to brfransen

- Category set to Packages: Core

- Status changed from New to Feedback

09/24/2012 09:24 pm - kc8vfa

here is the info...

pacman -Ss iguanair

core/iguanair 1.0.1-2 [installed]

Linux Infrared Remote Control usb from iguanaworks

I'm not %100 shure what the file missing was..... but the previous install info does fix it...

09/25/2012 08:35 am - brfransen

libusb.so was in the 1.0.1-2 pkg so I don't think it was what was missing. I have updated the pkg to 1.0.3. Please uninstall the manual install and install the 1.0.3 pkg (pacman -U <http://linhes.org/repo/i686/core-testing/iguanair-1.0.3-1-i686.pkg.tar.xz>) and report back.

10/15/2012 01:10 pm - kc8vfa

Sorry for the late reply....

I wiped my baster backend and reinstalled R7.3 SSH'd into the system while it was searching for TV channels. Applied the update as listed after finishing up the setup, rebooted the system and changed the receiver to Iguanairusb and saved settings.

You got it fixed...

Thank you...

10/15/2012 01:25 pm - brfransen

- Status changed from Feedback to Closed

Thank you for testing and reporting back.