LinHES - Feature # 899: add infinity support to autocard

Status:	Closed	Priority:	Normal
Author:	jams	Category:	Other
Created:	01/23/2013	Assignee:	jams
Updated:	01/23/2013	Due date:	
Description:	Should handle multiple cards both pci and usb.		
	For pci each card will create a ctnX network device, and by default they will not be on the same network		
	(192.168.20X.X).		
	USB tuners will create usbX network devices and do not share the same network as pci (192.168.18x.x)		

Associated revisions

01/23/2013 03:45 pm - jams

ceton_infinitv: new package that contains the drivers & udev rules both PCI and USB infinitv tuners.

Adding/removing a USB tuner will restart the userspace infinitv_usb program.

refs #899

01/23/2013 03:45 pm - jams

libnl1: needed by ceton usb userspace program

refs #899

01/23/2013 03:46 pm - jams

runit-scripts: add cetonproxy or bridge service. Added infinitv_usb service.

refs #899

refs #898

01/23/2013 03:49 pm - jams

LinHES-config: autocard.py and discover_infinitv.py Modifications to allow autocard to detect and setup both pci and usb based infinitv tuners. This will also setup the network configuration for the ctnX/usbX if the interface is found but not configured.

refs #899

01/27/2013 12:43 pm - jams

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

refs #899

History

01/23/2013 03:52 pm - jams

- Status changed from In Progress to Closed

04/30/2025 1/1