

lm_sensors on RHEL5 not working!

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2008-05/msg00075.html>

- *From:* "Nirmal Pathak" <nirmal.pathak@xxxxxxxxx>
 - *Date:* Wed, 7 May 2008 15:51:46 +0530
-

Hi,

In attempting to configure lm_sensors support under RHEL5, I can not determine what sensors modules are available. I'm running on an HP 6715b and can see thermal info reported under the /proc tree. But can't find any sensor kernel module to load.

Under RHEL4 I could modprobe i2c-dev and the i2c_sensor.ko module would be loaded. No luck under RHEL5.

I've run sensors-detect several times and it always says it can't detect any sensors. I've loaded the i2c_dev module and the lm85 module, but same result.

The lm_sensors service can not be started.

When I run the sensors command by itself, it always gives a "General parse error", using the stock /etc/sensors.conf file.

Any idea where I should look?

—

Nirmal D Pathak.

~~~~~

I was born free!

No Gates and Windows can restrict my Freedom!!

Enjoy Linux!

~~~~~

—

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>