# LinHES - Bug # 534: add the coretemp.ko kernel patch to allow Atom-based PC's to display temps

Status:	Closed	Priority:	Normal	
Author:	graysky	Category:		
Created:	09/05/2009	Assignee:	cecil	
Updated:	03/21/2010	Due date:		
Description:	All info in this thread.	•		
	http://ubuntuforums.org/showthread.php?	http://ubuntuforums.org/showthread.php?t=1199797&page=3		
	Basically, there is a patch to allow Intel Atom-based PCs to display their coretemp via Im-sensors. Maybe we can sneak this into the next release?			

## History

#### 11/02/2009 12:32 am - cecil

sudo pacman -Sy kernel26

## 11/02/2009 02:42 am - graysky

Wish I could, cesman. I gave that box to a friend a few weeks ago. She's using it as her primary desktop (Windows). I asked rpete in the forums to give this a shot.

http://knoppmyth.net/phpBB2/viewtopic.php?p=124671

## 03/21/2010 06:35 pm - jams

- Target version set to 6.03.00
- Status changed from New to Closed

from forum

> coretemp-isa-0003 > Adapter: ISA adapter

> Core 3: +28.0 °C (crit = +90.0 °C)

```
> This is promising, rc5 didn't make any sense but now I have rc6 installed, and after loading coretemp I get
> Code:
> $ sensors
> coretemp-isa-0000
> Adapter: ISA adapter
> Core 0: +23.0 °C (crit = +90.0 °C)
> coretemp-isa-0001
> Adapter: ISA adapter
> Core 1: +27.0 °C (crit = +90.0 °C)
> coretemp-isa-0002
> Adapter: ISA adapter
> Core 2:
           +24.0°C (crit = +90.0°C)
```

04/30/2025 1/1