

Calculate Linux - Feature # 83: CLD 10 default kernel is compiled with settings, preventing lm_sensors to function correctly

Status:	Closed	Priority:	High
Author:	Vladimir Berkut	Category:	Calculate Linux
Created:	01/22/2010	Assignee:	
Updated:	01/14/2011	Due date:	
Subject:	CLD 10 default kernel is compiled with settings, preventing lm_sensors to function correctly.		
Description:	<p>CLD 10 is not coming with lm_sensors preinstalled(so any plasmoids reporting system temperatures do not work).</p> <p>Further if you try to emerge lm_sensors, message comes up:</p> <p>* sensors-detect requires CONFIG_I2C_CHARDEV to be enabled for non-2.4.x kernels.</p> <p>which is not enabled on default CLD10 kernel.</p> <p>Lm_sensors daemon is unable to start because of this.</p> <p>I vote to enable it in next kernel release.</p>		

History

01/14/2011 10:09 am - Alexander Tratsevskiy

- Category set to Calculate Linux
 - Status changed from New to Closed
 - Target version set to 11.0
 - % Done changed from 0 to 100
- Now sys-apps/lm_sensors is installed.