1tc4245..txt

Kernel driver 1tc4245

Supported chips:

* Linear Technology LTC4245

Prefix: '1tc4245'

Addresses scanned: 0x20-0x3f

Datasheet:

http://www.linear.com/pc/downloadDocument.do?navId=H0, C1, C1003, C1006, C1140, P1939 2, D13517

Author: Ira W. Snyder <iws@ovro.caltech.edu>

Description

The LTC4245 controller allows a board to be safely inserted and removed from a live backplane in multiple supply systems such as CompactPCI and PCI Express.

Usage Notes

This driver does not probe for LTC4245 devices, due to the fact that some of the possible addresses are unfriendly to probing. You will have to instantiate the devices explicitly.

Example: the following will load the driver for an LTC4245 at address 0x23 on I2C bus #1:

\$ modprobe 1tc4245

\$ echo 1tc4245 0x23 > /sys/bus/i2c/devices/i2c-1/new device

Sysfs entries

The LTC4245 has built-in limits for over and under current warnings. This makes it very likely that the reference circuit will be used.

This driver uses the values in the datasheet to change the register values into the values specified in the sysfs-interface document. The current readings rely on the sense resistors listed in Table 2: "Sense Resistor Values".

in1_input	12v	input voltage (mV)
in2_input	5v	input voltage (mV)
in3_input	3v	input voltage (mV)
in4_input	Vee	(-12v) input voltage (mV)

in	l_min_a.	larm	12v	input	undervol	ltage	alarm
in	2 min a	larm	5v	input	undervol	ltage	alarm
in	3_min_a	larm	3v	-	undervo]	_	

in4 min alarm Vee (-12v) input undervoltage alarm

1tc4245..txt

curr1_input12v current (mA)curr2_input5v current (mA)curr3_input3v current (mA)

curr4_input Vee (-12v) current (mA)

curr1_max_alarm12v overcurrent alarmcurr2_max_alarm5v overcurrent alarmcurr3_max_alarm3v overcurrent alarm

curr4 max alarm Vee (-12v) overcurrent alarm

in5_input 12v output voltage (mV) in6_input 5v output voltage (mV) in7_input 3v output voltage (mV)

in8_input Vee (-12v) output voltage (mV)

in5_min_alarm 12v output undervoltage alarm in6_min_alarm 5v output undervoltage alarm in7_min_alarm 3v output undervoltage alarm

in9_input GPIO voltage data

power1_input 12v power usage (mW) power2_input 5v power usage (mW) power3_input 3v power usage (mW)

power4_input Vee (-12v) power usage (mW)