Kernel driver amc6821

Supported chips:

Texas Instruments AMC6821

Prefix: 'amc6821

Addresses scanned: 0x18, 0x19, 0x1a, 0x2c, 0x2d, 0x2e, 0x4c, 0x4d, 0x4e Datasheet: http://focus.ti.com/docs/prod/folders/print/amc6821.html

Authors:

Tomaz Mertelj <tomaz.mertelj@guest.arnes.si>

Description

This driver implements support for the Texas Instruments amc6821 chip. The chip has one on-chip and one remote temperature sensor and one pwm fan regulator.

The pwm can be controlled either from software or automatically.

The driver provides the following sensor accesses in sysfs:

<pre>temp1_input temp1_min temp1_max temp1_crit temp1_min_alarm temp1_max_alarm temp1_crit_alarm</pre>	ro rw rw rw ro ro	on-chip temperature " " " " " "
temp2_input temp2_min temp2_max temp2_crit temp2_min_alarm temp2_max_alarm temp2_crit_alarm temp2_fault	ro rw rw ro ro ro	remote temperature " " " " " " " "
<pre>fan1_input fan1_min fan1_max fan1_fault fan1_div</pre>	ro rw rw ro rw	tachometer speed " " Fan divisor can be either 2 or 4.
pwm1 pwm1_enable	rw rw	pwm1 regulator mode, 1=open loop, 2=fan controlled by remote temperature, 3=fan controlled by combination of the on-chip temperature and remote-sensor temperature,
<pre>pwm1_auto_channels_temp pwm1_auto_point1_pwm</pre>	ro ro	1 if pwm_enable==2, 3 if pwm_enable==3 Hardwired to 0, shared for both
pwm1_auto_point2_pwm	rw	temperature channels. This value is shared for both temperature channels. 第 1 页

amc6821..txt

Hardwired to 255, shared for both pwm1 auto point3 pwm rw

temperature channels.

Hardwired to temp2 auto point1 temp temp1 auto point1 temp ro

which is rw. Below this temperature fan stops. The low-temperature limit of the proportional temp1 auto point2 temp

range. Below this temperature

pwm1 = pwm1_auto_point2_pwm. It can go from

O degree C to 124 degree C in steps of 4 degree C. Read it out after writing to get

the actual value.

temp1 auto point3 temp rw Above this temperature fan runs at maximum

speed. It can go from temp1 auto point2 temp. It can only have certain discrete values which depend on temp1_auto_point2_temp and pwm1 auto point2 pwm. Read it out after

writing to get the actual value.

Must be between 0 degree C and 63 degree C and temp2 auto point1 temp rw

it defines the passive cooling temperature. Below this temperature the fan stops in

the closed loop mode.

temp2 auto point2 temp rw The low-temperature limit of the proportional

range. Below this temperature

pwm1 = pwm1 auto point2 pwm. It can go from

O degree C to 124 degree C in steps

of 4 degree C.

temp2 auto point3 temp Above this temperature fan runs at maximum

speed. It can only have certain discrete values which depend on temp2 auto point2 temp and pwm1 auto point2 pwm. Read it out after

writing to get actual value.

Module parameters

If your board has a BIOS that initializes the amc6821 correctly, you should load the module with: init=0.

If your board BIOS doesn't initialize the chip, or you want different settings, you can set the following parameters: init=1,

pwminv: 0 default pwm output, 1 inverts pwm output.