Kernel driver dme1737 _____

Supported chips:

* SMSC DME1737 and compatibles (like Asus A8000)

Prefix: 'dme1737'

Addresses scanned: I2C 0x2c, 0x2d, 0x2e Datasheet: Provided by SMSC upon request and under NDA

* SMSC SCH3112, SCH3114, SCH3116

Prefix: 'sch311x'

Addresses scanned: none, address read from Super-I/O config space

Datasheet: Available on the Internet

* SMSC SCH5027

Prefix: 'sch5027'

Addresses scanned: I2C 0x2c, 0x2d, 0x2e

Datasheet: Provided by SMSC upon request and under NDA

* SMSC SCH5127 Prefix: 'sch5127'

Addresses scanned: none, address read from Super-I/O config space

Datasheet: Provided by SMSC upon request and under NDA

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Module Parameters

* force start: bool

Enables the monitoring of voltage, fan and temp inputs and PWM output control functions. Using this parameter shouldn't be required since the BIOS usually takes care

* probe all addr: bool

Include non-standard LPC addresses 0x162e and 0x164e when probing for ISA devices. This is required for the following boards: - VIA EPIA SN18000

Description

This driver implements support for the hardware monitoring capabilities of the SMSC DME1737 and Asus A8000 (which are the same), SMSC SCH5027, SCH311x, and SCH5127 Super-I/O chips. These chips feature monitoring of 3 temp sensors temp[1-3] (2 remote diodes and 1 internal), 7 voltages in[0-6] (6 external and 1 internal) and up to 6 fan speeds fan[1-6]. Additionally, the chips implement up to 5 PWM outputs pwm[1-3,5-6] for controlling fan speeds both manually and automatically.

For the DME1737, A8000 and SCH5027, fan[1-2] and pwm[1-2] are always present. Fan[3-6] and pwm[3, 5-6] are optional features and their availability depends on the configuration of the chip. The driver will detect which features are present during initialization and create the sysfs attributes accordingly.

For the SCH311x and SCH5127, fan[1-3] and pwm[1-3] are always present and fan[4-6] and pwm[5-6] don't exist.

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The hardware monitoring features of the DME1737, A8000, and SCH5027 are only accessible via SMBus, while the SCH311x and SCH5127 only provide access via the ISA bus. The driver will therefore register itself as an I2C client driver if it detects a DME1737, A8000, or SCH5027 and as a platform driver if it detects a SCH311x or SCH5127 chip.

Voltage Monitoring

The voltage inputs are sampled with 12-bit resolution and have internal scaling resistors. The values returned by the driver therefore reflect true millivolts and don't need scaling. The voltage inputs are mapped as follows (the last column indicates the input ranges):

DME1737, A8000: in0: +5VTR in1: Vccp in2: VCC in3: +5V in4: +12V in5: VTR in6: Vbat	(+5V standby) (processor core) (internal +3.3V) (+3.3V standby) (+3.0V)	0V - 6.64V 0V - 3V 0V - 4.38V 0V - 6.64V 0V - 16V 0V - 4.38V 0V - 4.38V
SCH311x:	(processor core) (internal +3.3V) (+3.3V standby) (+3.0V)	0V - 3.32V 0V - 2V 0V - 4.38V 0V - 6.64V 0V - 16V 0V - 4.38V 0V - 4.38V
SCH5027:	(+5V standby) (processor core) (internal +3.3V) (+3.3V standby) (+3.0V)	0V - 6.64V 0V - 3V 0V - 4.38V 0V - 1.5V 0V - 1.5V 0V - 4.38V 0V - 4.38V
SCH5127:	(processor core) (internal +3.3V) (+3.3V standby) (+3.0V)	0V - 3.32V 0V - 3V 0V - 4.38V 0V - 1.5V 0V - 1.5V 0V - 4.38V 0V - 4.38V

Each voltage input has associated min and max limits which trigger an alarm when crossed.

Temperature Monitoring

Temperatures are measured with 12-bit resolution and reported in millidegree Celsius. The chip also features offsets for all 3 temperature inputs which — when programmed — get added to the input readings. The chip does all the scaling by itself and the driver therefore reports true temperatures that don't need any user—space adjustments. The temperature inputs are mapped as follows (the last column indicates the input ranges):

temp1: Remote diode 1 (3904 type) temperature -127C - +127C temp2: DME1737 internal temperature -127C - +127C temp3: Remote diode 2 (3904 type) temperature -127C - +127C

Each temperature input has associated min and max limits which trigger an alarm when crossed. Additionally, each temperature input has a fault attribute that returns 1 when a faulty diode or an unconnected input is detected and 0 otherwise.

Fan Monitoring

Fan RPMs are measured with 16-bit resolution. The chip provides inputs for 6 fan tachometers. All 6 inputs have an associated min limit which triggers an alarm when crossed. Fan inputs 1-4 provide type attributes that need to be set to the number of pulses per fan revolution that the connected tachometer generates. Supported values are 1, 2, and 4. Fan inputs 5-6 only support fans that generate 2 pulses per revolution. Fan inputs 5-6 also provide a max attribute that needs to be set to the maximum attainable RPM (fan at 100% dutycycle) of the input. The chip adjusts the sampling rate based on this value.

PWM Output Control

This chip features 5 PWM outputs. PWM outputs 1-3 are associated with fan inputs 1-3 and PWM outputs 5-6 are associated with fan inputs 5-6. PWM outputs 1-3 can be configured to operate either in manual or automatic mode by setting the appropriate enable attribute accordingly. PWM outputs 5-6 can only operate in manual mode, their enable attributes are therefore read-only. When set to manual mode, the fan speed is set by writing the duty-cycle value to the appropriate PWM attribute. In automatic mode, the PWM attribute returns the current duty-cycle as set by the fan controller in the chip. All PWM outputs support the setting of the output frequency via the freq attribute.

In automatic mode, the chip supports the setting of the PWM ramp rate which defines how fast the PWM output is adjusting to changes of the associated temperature input. Associating PWM outputs to temperature inputs is done via temperature zones. The chip features 3 zones whose assignments to temperature inputs is static and determined during initialization. These assignments can be retrieved via the zone[1-3]_auto_channels_temp attributes. Each PWM output is assigned to one (or hottest of multiple) temperature zone(s) through the pwm[1-3]_auto_channels_zone attributes. Each PWM output has 3 distinct output duty-cycles: full, low, and min. Full is internally hard-wired to 255 (100%) and low and min can be programmed via pwm[1-3]_auto_point1_pwm and

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pwm[1-3]_auto_pwm_min, respectively. The thermal thresholds of the zones are programmed via zone[1-3]_auto_point[1-3]_temp and zone[1-3] auto point1 temp hyst:

```
pwm[1-3]_auto_point2_pwm
pwm[1-3]_auto_point1_pwm
pwm[1-3]_auto_pwm_min

full-speed duty-cycle (255, i.e., 100%)
low-speed duty-cycle

zone[1-3]_auto_pwm_min

full-speed duty-cycle

zone[1-3]_auto_point3_temp
zone[1-3]_auto_point2_temp
zone[1-3]_auto_point1_temp
zone[1-3]_auto_point1_temp
zone[1-3]_auto_point1_temp hyst min-speed temp
```

The chip adjusts the output duty-cycle linearly in the range of auto_point1_pwm to auto_point2_pwm if the temperature of the associated zone is between auto_point1_temp and auto_point2_temp. If the temperature drops below the auto_point1_temp_hyst value, the output duty-cycle is set to the auto_pwm_min value which only supports two values: 0 or auto_point1_pwm. That means that the fan either turns completely off or keeps spinning with the low-speed duty-cycle. If any of the temperatures rise above the auto_point3_temp value, all PWM outputs are set to 100% duty-cycle.

Following is another representation of how the chip sets the output duty-cycle based on the temperature of the associated thermal zone:

Temperature	Duty-Cycle Rising Temp	Duty-Cycle Falling Temp
full-speed	full-speed	full-speed
	<pre>< linearly adj</pre>	usted duty-cycle >
low-speed	low-speed min-speed	low-speed low-speed
min-speed	min-speed min-speed	min-speed min-speed

Sysfs Attributes

Following is a list of all sysfs attributes that the driver provides, their permissions and a short description:

Name	Perm	Description
cpu0_vid	RO	CPU core reference voltage in millivolts.
vrm	RW	Voltage regulator module version number.
in[0-6]_input in[0-6]_min in[0-6]_max in[0-6]_alarm	RO RW RW RO	Measured voltage in millivolts. Low limit for voltage input. High limit for voltage input. Voltage input alarm. Returns 1 if voltage input is or went outside the 4 页

associated min-max range, 0 otherwise.

temp[1-3]_input	RO	Measured temperature in millidegree
temp[1-3]_min	RW	Celsius. Low limit for temp input.
temp[1-3]_max	RW	High limit for temp input.
temp[1-3]_offset	RW	Offset for temp input. This value will be added by the chip to the measured
temp[1-3]_alarm	RO	temperature. Alarm for temp input. Returns 1 if temp
		input is or went outside the associated min-max range, 0 otherwise.
temp[1-3]_fault	RO	Temp input fault. Returns 1 if the chip
		detects a faulty thermal diode or an unconnected temp input, 0 otherwise.
zone[1-3]_auto_channels_temp	RO	Temperature zone to temperature input
		mapping. This attribute is a bitfield and supports the following values:
		1: temp1
		2: temp2 4: temp3
zone[1-3]_auto_point1_temp_hyst	RW	Auto PWM temp point1 hysteresis. The
		output of the corresponding PWM is set
		to the pwm_auto_min value if the temp falls below the auto point1 temp hyst
[1 2]	DW	value.
zone[1-3]_auto_point[1-3]_temp	RW	Auto PWM temp points. Auto_point1 is the low-speed temp, auto point2 is the
		full-speed temp, and auto_point3 is the
		temp at which all PWM outputs are set to full-speed (100% duty-cycle).
for[1 6] input	DΩ	
fan[1-6]_input fan[1-6] min	RO RW	Measured fan speed in RPM. Low limit for fan input.
fan[1-6]_alarm	RO	Alarm for fan input. Returns 1 if fan
		input is or went below the associated min value, 0 otherwise.
fan[1-4]_type	RW	Type of attached fan. Expressed in
		number of pulses per revolution that the fan generates. Supported values are
0 [5 0]	DW	1, 2, and 4.
fan[5-6]_max	RW	Max attainable RPM at 100% duty-cycle. Required for chip to adjust the
		sampling rate accordingly.
pmw[1-3, 5-6]	RO/RW	Duty-cycle of PWM output. Supported
		values are 0-255 (0%-100%). Only
		writeable if the associated PWM is in manual mode.
$pwm[1-3]_enable$	RW	Enable of PWM outputs 1-3. Supported
		values are: 0: turned off (output @ 100%)
		1: manual mode
pwm[5-6]_enable	RO	2: automatic mode Enable of PWM outputs 5-6. Always
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		returns 1 since these 2 outputs are
		hard-wired to manual mode.
pmw[1-3, 5-6]_freq	RW	Frequency of PWM output. Supported
		values are in the range 11Hz-30000Hz
		(default is 25000Hz).
pmw[1-3]_ramp_rate	RW	Ramp rate of PWM output. Determines how
		fast the PWM duty-cycle will change
		when the PWM is in automatic mode.
		Expressed in ms per PWM step. Supported
		values are in the range Oms-206ms
		(default is 0, which means the duty-
		cycle changes instantly).
pwm[1-3] auto channels zone	RW	PWM output to temperature zone mapping.
		This attribute is a bitfield and
		supports the following values:
		1: zone1
		2: zone2
		4: zone3
		6: highest of zone[2-3]
		7: highest of zone[1-3]
pwm[1-3] auto pwm min	RW	Auto PWM min pwm. Minimum PWM duty-
1 2 2 1 1		cycle. Supported values are 0 or
		auto point1 pwm.
<pre>pwm[1-3]_auto_point1_pwm</pre>	RW	Auto PWM pwm point. Auto_point1 is the
F war 6 = - 1 2 Targ at 2 Th a man 4 Th war		low-speed duty-cycle.
<pre>pwm[1-3]_auto_point2_pwm</pre>	RO	Auto PWM pwm point. Auto point2 is the
		full-speed duty-cycle which is hard-
		wired to 255 (100% duty-cycle).
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Chip Differences

dme1737 sch311x sch5027 sch5127 Feature temp[1-3]_offset yes yes vid yes zone3 yes yes yes zone[1-3]_hyst pwm_min/off yes yes yes yes fan3 opt yes opt yes pwm3 opt opt yes yes fan4 opt opt fan5 opt opt pwm5 opt opt fan6 opt opt pwm6 opt opt