NAME

bcm283x_pwm - bcm283x_pwm - driver for Raspberry Pi 2/3 PWM

SYNOPSIS

kldload bcm283x_clkman kldload bcm283x_pwm

DESCRIPTION

The **bcm283x_pwm** driver provides access to the PWM engine on GPIO12 of Raspberry Pi 2 and 3 hardware.

The PWM hardware is controlled via the sysctl(8) interface:

dev.pwm.0.mode: 1 dev.pwm.0.mode2: 1

dev.pwm.0.freq: 125000000 dev.pwm.0.ratio: 2500 dev.pwm.0.ratio2: 2500 dev.pwm.0.period: 10000 dev.pwm.0.period2: 10000 dev.pwm.0.pwm_freq: 12500 dev.pwm.0.pwm_freq2: 12500

dev.pwm.0.mode, dev.pwm.0.mode2

PWM Mode for channels 1 and 2. Three modes exist, 0=off, 1=PWM, 2=N/M. The N/M mode is a first order delta-sigma mode, which makes a quite handy DAC output with a trivial RC lowpass filter.

dev.pwm.0.freq

The input frequency to the PWM hardware in Hz. Applies to both channels 1 and 2. Minimum frequency is 123 kHz, maximum frequency is 125 MHz.

dev.pwm.0.period, dev.pwm.0.period2

The period length in cycles. In PWM mode, the output frequencies will be (<code>dev.pwm.0.freq / dev.pwm.period</code>) and (<code>dev.pwm.0.freq2 / dev.pwm.0.period2</code>). In N/M mode this is the 'M'.

dev.pwm.0.ratio, dev.pwm.0.ratio2

The "on" period in cycles for PWM channels 1 and 2. In PWM mode, to get a 25% dutycycle, set this to 25% of *dev.pwm.0.period* or *dev.pwm.0.period*2, as appropriate. In N/M mode this

is the 'N'.

dev.pwm.0.pwm_freq, dev.pwm.0.pwm_freq2

The calculated PWM output frequencies in PWM mode, for channels 1 and 2.

NOTES

Currently the **bcm283x_pwm** driver ignores the 'status="disabled"' flag in the DTB, assuming that if you load the driver, you want it to work.

SEE ALSO

sysctl(8)

HISTORY

The bcm283x_pwm driver first appeared in FreeBSD 12.0.

AUTHORS

The **bcm283x_pwm** driver and this manual page were written by Poul-Henning Kamp <*phk@FreeBSD.org*>.