### NAME

ds3231 - Extremely Accurate i2c-integrated RTC/TCXO/Crystal

### **SYNOPSIS**

device iic device iicbus device ds3231

## DESCRIPTION

The **ds3231** is a low-cost, extremely accurate I2C realtime clock (RTC) with an integrated temperaturecompensated crystal oscillator (TCXO) and crystal.

The device incorporates a battery input and maintains accurate timekeeping when main power to the device is interrupted.

Access to **ds3231** data is made with the sysctl(8) interface:

dev.ds3231.0.%desc: Maxim DS3231 RTC dev.ds3231.0.%driver: ds3231 dev.ds3231.0.%location: addr=0xd0 dev.ds3231.0.%pnpinfo: name=rtc compat=maxim,ds3231 dev.ds3231.0.%parent: iicbus1 dev.ds3231.0.temperature: 23.2C dev.ds3231.0.temp\_conv: 0 dev.ds3231.0.bbsqw: 0 dev.ds3231.0.sqw\_freq: 8192 dev.ds3231.0.sqw\_mode: interrupt dev.ds3231.0.32khz\_enable: 1

dev.ds3231.%d.temperature The read-only value of the current temperature read by the RTC.

dev.ds3231.%d.temp_conv	Start a new temperature conversion. When read as 1, a temperature
	conversion is in progress. When read as 0 and then set to 1, a temperature
	conversion is started. The temperature conversion runs automatically on
	power up and once every 64 seconds afterward.

*dev.ds3231.%d.bbsqw* If set to 1 and *dev.ds3231.%d.sqw\_mode* is set to square-wave, batterybacked square-wave output is enabled. If set to 0, the SQW pin will be set to high impendance when the RTC is being powered by battery.

Select the frequency of the SQW pin when the square-wave output is
enabled on dev.ds3231.%d.sqw_mode. It can be set to 1, 1024, 4096, and
8192.

*dev.ds3231.%d.sqw\_mode* Set the operation mode for the SQW pin. It can be set to 'interrupt' (default) or 'square-wave'. In interrupt mode, the SQW pin is used to generate interrupts for the RTC alarms. In square-wave mode, the SQW pin drives a square-wave of *dev.ds3231.%d.sqw\_freq* frequency.

dev.ds3231.%d.32khz\_enable

Enable the 32kHz output.

Please check the **ds3231** datasheet for more details.

On a device.hints(5) based system, such as MIPS, these values are configurable for ds3231:

*hint.ds3231.%d.at* The iicbus(4) that the **ds3231** is connected to.

hint.ds3231.%d.addr The 8-bit i2c address of ds3231. The default 8-bit address for ds3231 is 0xd0.

On a FDT(4) based system the following properties must be set:

compatible Must always be set to "maxim,ds3231".

*reg* The 7-bit i2c address of **ds3231**. The default 7-bit address for **ds3231** is 0x68.

# SEE ALSO

fdt(4), iic(4), iicbus(4), sysctl(8)

# HISTORY

The **ds3231** driver first appeared in FreeBSD 11.0.

# AUTHORS

The ds3231 driver and this manual page were written by Luiz Otavio O Souza <loos@FreeBSD.org>.