



## OM-O2S / OM-O2SP

Onion Omega2S IoT compute modules

# Generating PWM Signals

R01

## Application Note

### Abstract

This document describes how to generate digital Pulse Width Modulated (PWM) signals on the Omega2 IoT computer family of modules. Both software and hardware signal generation methods are discussed, with examples of command line utility usage and programmatic control.

# Generating PWM signals

The Omega2 and Omega2S provide a number of ways to generate PWM signals.

The Omega module has a number of hardware PWM channels. The timing for these hardware based PWM channels will be highly accurate, however these hardware PWM channels are only available on specific pins. It is also possible to generate a PWM signal via a software application. Software PWM can use any GPIO pin but its accuracy is likely to be lower than the hardware PWM and signal timings can vary based upon system load.

External hardware such as the PWM Expansion Dock or other hardware based PWM ICs can be used to generate PWM signals.

## Hardware Generated PWM Signals

The Omega’s SoC has a number of PWM modules. The Omega2 exposes two (2) PWM hardware modules on its pin headers while the Omega2S exposes all four (4).

The hardware PWM modules have a frequency range of 39Hz to 40MHz. For lower frequencies it is recommended to consider an external hardware PWM generator or the use of a software generated PWM signal from a GPIO pin.

## Enabling PWM Pins

The Omega’s pins are multiplexed allowing the exposed pins to be used for a number of different functions.

PWM Channel	GPIO	Pin	Notes
0	GPIO18		
1	GPIO19		
2	GPIO20	51	Omega2S only
3	GPIO21	52	Omega2S only

The pin multiplexing configuration can be easily changed from the command line using `omega2-ctrl` .

For GPIO18:

```
omega2-ctrl gpiomux set pwm0 pwm
```

For GPIO19:

```
omega2-ctrl gpiomux set pwm1 pwm
```

For GPIO20:

```
omega2-ctrl gpiomux set uart2 pwm23
```

For GPIO21:

```
omega2-ctrl gpiomux set uart2 pwm23
```

This multiplexing configuration will need to be repeated after each reboot of the Omega.

## Enabling PWM signals

Once the appropriate pins have been configured for PWM usage we can configure the PWM hardware module to generate the pwm signal using the following command:

```
onion pwm <CHANNEL> <DUTY CYCLE> <FREQUENCY>
```

Where:

- CHANNEL is 0 (GPIO18), 1 (GPIO19), 2 (GPIO20), or 3 (GPIO21)
  - Remember, Channels 2 & 3 are exposed on the Omega2S only
- DUTY\_CYCLE is the percentage of time the signal is `ON` , expressed 0-100
- FREQUENCY is the signal frequency, expressed in Hz

## Stopping the PWM signal

It is possible to disable the PWM signal:

```
onion pwm <CHANNEL> disable
```

## Examples

For examples on using the `onion` command to generate PWM signals, see [this blog post](#).

## Software Generated PWM Signals

The `fast-gpio` utility can be used to generate a software-based PWM signal using a GPIO pin. See the [Using the GPIOs](#) article for full details on the `fast-gpio` utility.

### Generating a Software-Based PWM Signal

Generate a software-based Pulse Width Modulated (PWM) signal on a selected pin. Specify the desired duty cycle and frequency of the PWM signal.

```
fast-gpio pwm <gpio> <freq in Hz> <duty cycle percentage>
```

This will launch a background process that will generate the PWM signal.

Software-based PWM is implemented by a program that usually waits for a defined amount of time before toggling the GPIO output. This has the potential to be **inaccurate** since the CPU might be interrupted with other processes and tasks. Software PWM is generally good enough for dimming an LED but not for something requiring more accuracy, such as driving a servo.

To stop the PWM signal, set the GPIO's value:

```
fast-gpio set <gpio> 0
```

## Expansion / external IC generated

The plug and play PWM Expansion provides 16 PWM channels generated by a dedicated hardware PWM IC that interfaces via I2C.

See [Using PWM Expansion](#) for details on the PWM expansion module.

## Programmatic Hardware PWM

The Omega's PWM modules are exposed on Linux via sysfs. The Linux kernel [sysfs PWM interface](#) provides a standardized way to expose PWM hardware for programmatic control from userspace applications.

You can find the PWM chip directories at:

```
/sys/class/pwm
```

```
root@Omega-C0FB:/# ls /sys/class/pwm
pwmchip0
```

## Configuring PWM via sysfs

In the `pwmchip0` directory we find several files and directories:

```
# ls /sys/class/pwm/pwmchip0/
device      export      npwm        pwm0        subsystem  uevent      unexport
```

A brief description of each of these directories. More detail can be found in the Linux kernel [sysfs PWM interface](#) documentation:

- `device` - Symlink to device information such as the device tree node, hardware device information etc.
- `export` - Write the PWM channel ascii character to this file to cause it to be accessible via sysfs, for example write '2' to export channel 2
- `npwm` - File containing the number of PWM modules (4 for the Omega)
- `subsystem` - Symlink back to the sysfs directory of the class of this device, for example '/sys/class/pwm' as this directory is for interacting with a pwm

- `uevent` - Used to register notifications for when devices are added, removed or other events occur.
- `unexport` - Opposite of 'export'. Write the PWM channel ascii character to cause the file to be released from sysfs usage.

## Sysfs Example

Here is an example of how to configure and enable a pwm PWM from the command line:

```
# cd /sys/class/pwm/pwmchip0
# ls
device      export      npwm        subsystem  uevent      unexport
# cat npwm
4
```

Note: `npwm` reports 4 channels which matches what we would expect from the Omega. Keep in mind that depending on your Omega module there may be a limited number of PWM channels available. See the [Omega pwm pin table](#) for details.

For this example we will use channel 0.

First we want to configure the Omega pin muxing to enable the pwm function on the PWM channel 0 pin. Otherwise we could enable the PWM signal output but the signal would not be routed out of the chip and to the pin.

```
# omega2-ctrl gpiomux set pwm0 pwm
set gpiomux pwm0 -> pwm
```

Now lets tell the kernel that we want to be able to use sysfs to interact with PWM channel 0.

```
# echo 0 > export
```

And we can see that we now have a `pwm0` directory:

```
# ls
device      export      npwm        pwm0        subsystem  uevent
unexport
```

Let's configure pwm channel 0,

```
# cd pwm0
# ls
duty_cycle  enable      period      polarity    uevent
```

- `duty_cycle` - The time in nanoseconds when the PWM signal is asserted
- `enable` - Write `0` to disable PWM output, `1` to enable
- `period` - The time in nanoseconds of the entire PWM signal
- `polarity` - Write `normal` or `inversed` to control whether the asserted portion of the PWM signal is a logical high vs. a local low.
- `uevent` - Used to register notifications for device changes etc.

The nanosecond units allow for precise control of the PWM period and duty cycle. If we want to configure our PWM for a specific frequency we'll have to perform some calculations to convert frequency to period.

Let's configure our PWM to output at 1kHz and a duty cycle of 75%.

```
period = 1 / frequency
```

```
1 / 1khz = 1 / 1000hz = 0.001s period
```

```
Converting seconds to nanoseconds,
```

```
0.001s * (1000000000ns/1s) = 1000000ns period
```

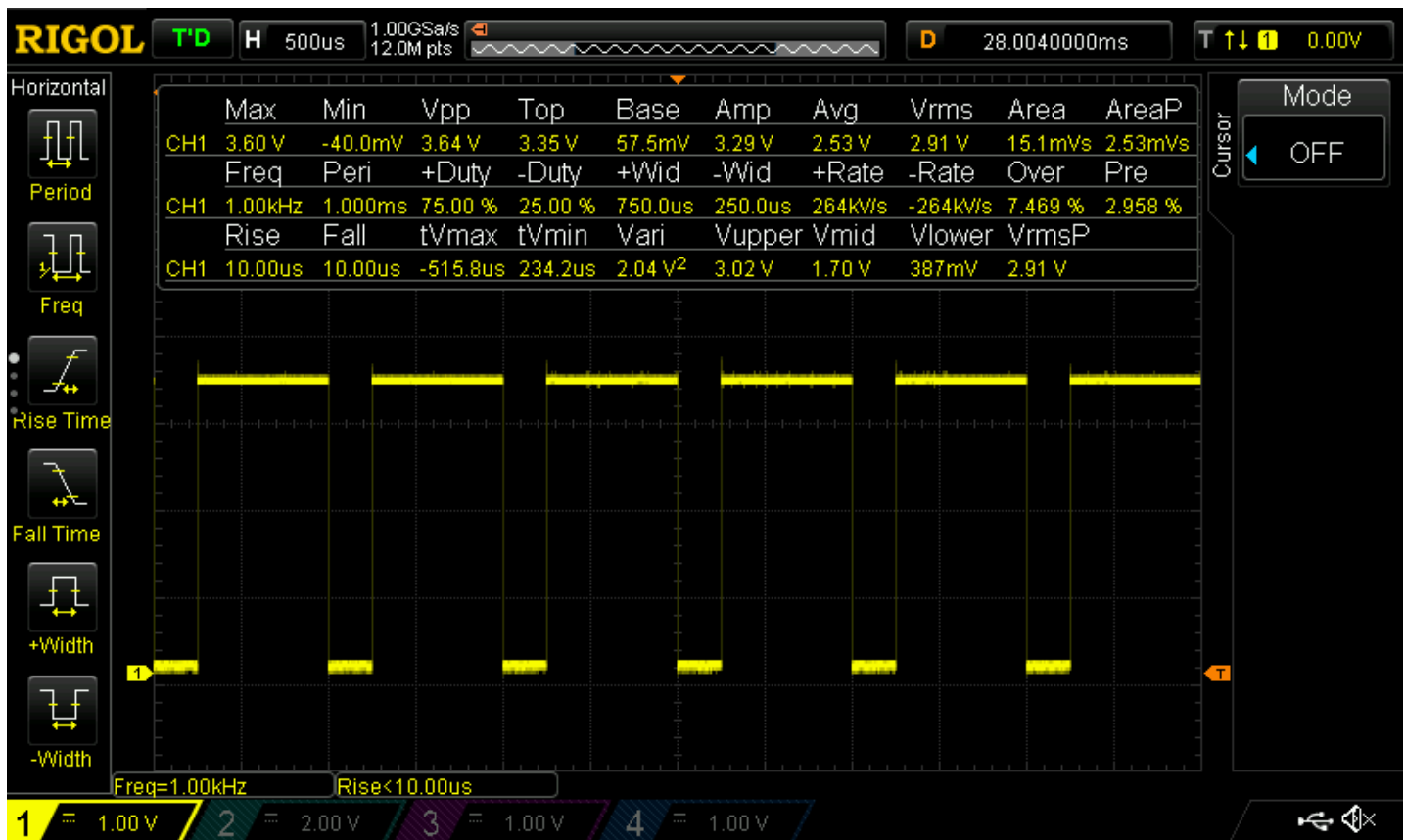
Knowing the period we can calculate the duration of the active portion of the signal, the duty cycle duration in nanoseconds, like:

```
duty cycle = 1000000ns period * 0.75 = 750000ns
```

Now we can configure the pwm and enable it:

```
# echo 1000000 > period
# echo 750000 > duty_cycle
# echo 1 > enable
```

You should now be able to observe the 1kHz signal with 75% duty cycle on the pwm0 pin.



The PWM polarity setting is not currently supported by the Linux kernel mediatek pwm driver. It is possible to support signal inversion by setting the PWM duty cycle to its inverse. For example if the desired duty cycle was 20% but the signal was desired to be inverted, setting the duty cycle to 80%,  $100\% - 20\% = 80\%$ , will achieve the same result.

## Golang example

Visit [chmorgan/go-pwm-example](https://github.com/chmorgan/go-pwm-example) for an example of controlling the hardware PWM modules from your own application. Through the use of golang, and its support of various architectures, it is possible to build and load this example onto your Omega2 module in a matter of minutes.