



DAC Linux driver



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Stable: 16.01.2020 - 15:01 / Revision: 16.01.2020 - 14:56

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1 Article purpose

This article introduces the Linux[®] driver for the DAC^[1] internal peripheral:

- Which DAC features are supported by the driver
- How to configure, use and debug the driver
- What is the driver structure, and where the source code can be found.

2 Short Description

The DAC Linux[®] driver (kernel space) is based on the IIO framework.

It implements the **IIO direct mode**, to perform single conversions independently on each channel.

3 Configuration

3.1 Kernel configuration

Activate the DAC^[1] Linux[®] driver in the kernel configuration using the Linux Menuconfig tool: Menuconfig or how to configure kernel (enable CONFIG_STM32_DAC).

```
Device Drivers --->
  <*> Industrial I/O support --->
    Digital to analog converters --->
      <*> STMicroelectronics STM32 DAC
```



3.2 Device tree

Refer to the [DAC device tree configuration](#) article when configuring the DAC Linux kernel driver.

4 How to use

In "IIO direct mode", conversions can be done directly via sysfs. See [How to do a simple DAC conversion using the sysfs interface](#).

5 How to trace and debug


Refer to [How to trace with dynamic debug](#) for how to enable debug logs in the driver and in the Framework.

Refer to [How to debug with debugfs](#) for how to access the DAC registers.

The DAC has system wide dependencies towards other key resources:

- **runtime power management** can be disabled, for example it may be forced **on** via `power/control` sysfs entry:

```
Board $> cd /sys/devices/platform/soc/40017000.dac/40017000.dac\:dac@1/
Board $> cat power/autosuspend_delay_ms
2000
Board $> cat power/control
auto # kernel is allowed to automatically suspend the
Board $> echo on > power/control # force the kernel to resume the DAC device (e.g.
```



It might be useful to disable runtime power management, in order to dump registers by any means or to check clock and regulator usage (see example below).

- **clock^[2]** usage can be verified by reading `clk_summary`:

```
Board $> cat /sys/kernel/debug/clk/clk_summary | grep dac
dac12_k          0  0  0          32000          0  0
                dac12    1  2  0          98303955         0  0
```

- **regulator^[3]** tree and usage usage can be verified (e.g. use count, open count and regulator reference voltage) as follows:

```
Board $> cat /sys/kernel/debug/regulator/regulator_summary
regulator          use open bypass voltage current      min      max
-----
v3v3                4   5    0  3300mV    0mA  3300mV  3300mV
vdda                1   2    0  2900mV    0mA  2900mV  2900mV
40017000.dac        0   0    0    0mV      0mA    0mV    0mV
48003000.adc        0   0    0    0mV      0mA    0mV    0mV
```



- `pinctrl`^[4] usage can be verified by reading `pinmux-pins`:

```
Board $> cd /sys/kernel/debug/pinctrl/soc\:pin-controller@50002000/  
Board $> cat pinmux-pins | grep dac  
pin 4 (PA4): device 40017000.dac function analog group PA4  
pin 5 (PA5): device 40017000.dac function analog group PA5 # check pins are assigned to
```

6 Source code location

The DAC source code is composed of:

- `stm32-dac-core` driver to handle common resources such as `clock` or `regulator` used as reference voltage and common registers.
- `stm32-dac` driver to handle the resources available for each DAC such as channel configuration or output buffer handling (power-down mode).

7 References

- [1.01.1 DAC internal peripheral](#)
- [Clock overview](#)
- [Regulator overview](#)
- [Pinctrl overview](#)