initmaker v2.1 by Alkgrove Last updated: 3/3/2020

Scripted program that creates initialization files for the Atmel/Microchip ATSAMD5x processor.

This is for developing standalone C applications on the ATSAMD5x processor.

A standalone C application requires startup code provided by Microchip/Atmel in ASF4 as startup_samd51.c. This file has interrupt vector tables, .bss and .data initialization, FPU setup and makes calls SystemInit() and then it calls main(). SystemInit() can be used to initialize the peripherals. The SAMD51 has a rich but very complex set of peripherals. Microchips answer to this was start.atmel.com. My answer was initmaker. Initmaker requires bash shell and gnu awk. It has been tested to work under Cygwin and Linux.

It generates code to initialize and define GPIO, Timer/Counter, SERCOM (UART, SPI, I²C), Clocking, TC/TCC, events, DMA, ADC, DAC and Interrupts. It does not do the more complex peripherals which have their own initialization and there are sections I just haven't gotten to.

Initmaker uses macro substitution of template files directed by a configuration file to generate a SystemInit() procedure in a .c and .h file. SystemInit() is called by the startup code prior to calling main. The configuration file, <filename>.cfg, uses standard .ini style syntax to define sections or peripherals, and key/value properties to describe the peripherals. It uses template files which are mix of C and a non-C macro language.

This generates c source and h include files if they aren't already there or it modifies the existing files. It uses doxygen group tags and ONLY replaces what is between those tags. There is a tag for external code to be placed inline with a command line directive. While it is possible to alter the code outside the tags, and update it, the extended file mechanism insures the code is not lost.

I realized I had forgotten version number for initmaker and starting with revision 2.0 with this release.

Chip Libraries

Initmaker relies on my own chip libraries. These are corrected files from the ASF4 includes, includes/components, includes/instances and includes/pio directories. I also translated the hri includes to simplify and clean up the code. The readme.txt file with initmaker has details of what was changed.

The files that have a beta release have been tested, the ones with alpha have been translated and not tested.

Installation

Since it is a script file it can go anywhere; however, having a path name to it is a good idea.

| initmaker.sh is the main script which calls all of the others. The other scripts cannot easily be run standalone as the sequence of scripts is important and variables are set up in initmaker.sh. I usually use an environment variable, say SAMD51 that points to the top and have the makefile work relative to that variable. | | | | | | | |
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Execution

Usage: scripts/initmaker.sh <config file> <c source file> <h include file> {options}

options:

- -s or –summary to output a summary in same directory as config file with filename <config file>.txt
- -v or -verbose for verbose progress output.
- -x or -extended <filename> to include text inside of the SystemInit() procedure, for additional initialization outside of the initmaker scope.

| File | Filetype | |
|-------------------------------|----------|--|
| <config file=""></config> | .cfg | |
| <source file=""/> | .c | |
| <include file=""></include> | .h | |
| <extended file=""></extended> | .c, .h | |

Blinky Example

See the readme.txt in the example directory for how the example is built.

Extended file

This is a C file that is straight inline c code. The code of this file is copied to the region between the doxygen ExtendedInit group tag (just before NVIC code). There are examples in the

Config file

The config file syntax is similar to the old style INI file format. I used this instead of XML because, well XML is a step in the wrong direction.

This has sections which identify peripherals and key/value pairs, one per line, for the peripheral properties.

The section is [<section>] and the key value pairs are <key> = <value>

<section> identifies not only sections such as BOARD but the peripherals. The peripheral naming comes from the datasheet names such as NVMCTRL or MCLK. If there are more than one instance of a peripheral then the name is followed by a unit number such as SERCOM0, GLCK2 and so on. Sections are not case-sensitive.

Table 1 Section List

BOARD NVMCTRL MCLK

XOSC32K

GPIO

PINS

EIC

OSCULP32K

SYSTICK

TC0 - TCn

TCC0-TCCn

XOSC0 - XOSC1

GCLK0 - GCLK11

DFLL

DPLL0 - DPLL1

DMA0 - DMA31

Properties that follow the section belong to that section until end of file or a new section is declared. Properties are categorized into three parts: properties that are required and must be present in the config file for that section, properties that are optional and properties that are derived and should not be used in the config file. Derived properties are generated from scripts automatically.

Most properties are used for straight substitution in the template file. New properties can be added to the template file and used in the config file without changes to the script files. There are modifications that can be made, for example, making it upper case with toupper() function in the template. (note sections cannot be added without modifying the script file).

How it works

initmaker reads the configuration file and creates an internal dictionary of properties. It then reads in one or more template files and does replacement of named tags found in that dictionary and stores it into a temporary file. It then reads the generated code files, finds the appropriate doxygen tags to remove the old code and replace it with the new. There is a script and templates for each category of components.

The scripts also add conditional inclusion or exclusion of lines of text, looping over lists and basic functions to assist in the conversion. Some properties are generated within the scripts derived from other properties. For example, the reference clock frequency of a DPLL requires a lookup and calculation from the reference source. If the reference source is GCLK, the clock frequency is the input frequency of the GCLK divided by its divisor. A function will convert the clock as an integer in Hz to MHz or KHz for better readability. The macro language has to use syntax that is not confused with normal C syntax albeit a bit weird.

The awk scripts are about as large as I am comfortable making them and so the macro language is terse. There will be more scripts and templates as I get sections running. The more complex peripherals like Ethernet, USB, CAN and SDHC will not get scripts as they tend to have more complex initialization.

Macro language

Macro are parsed by initmaker and not passed as text to the output file. The occupy one line of text and must start at the beginning of the line. The remaining text on a macro line after parsing is discarded. It can have only one macro statement per line and no translated code.

Basic macro replacement – The replacement tag is property surrounded by '%'

%cproperty>|<function>(cproperty>)%

eg. out is a property of gpio in the config file which if assigned to a signal name.

[GPIO]

out=REDLED

So in the template file gpio_set_dir_out(%out%);, will generate gpio_set_dir_out(REDLED);

The list of functions that can be used inside of replacement tags are: frequency - convert integer in hertz to MHz or KHz units groupof – extract the group letter from port name ie PA01 -> A designator of – extract the group name from an instance name SERCOM3 -> SERCOM unit of - extract designator from instance name SERCOM3 -> 3, or port name PB31 -> 31 toupper – convert to upper case

Define a macro by <name>. A template file can have multiple macros and this identifies the start and end of the macro. The script must recognize the macro name otherwise it is ignored.

#defmacro <name> #endmacro

```
Conditionals
Conditionals are <macro command> <expression>
<expression>::= <factor>|<expression><op><factor>
<factor> ::= <integer> |  | <string> | '(' <expression> ')'
<op> is:
& - boolean and,
|- boolean or
== equality (and only operator that works on a string)
!- boolean not.
parenthesis can be used to control precedence.
conditional if. If the <expression> evaluates true, then pass the statements to #fi to the output otherwise
discard them.
#iftrue <expression>
<statements>
#fi
There is also a test whether a property exist.
#ifdefined property>
<statements>
#fi
Or if it the property doesn't exist
#ifundefined property>
<statements>
#fi
conditional if with alternate. If the <expression> evaluate true, pass <statements A> else if the <expression>
is false pass <statements B>.
#iftrue <expression>
<statements A>
#otherwise
<statements B>
#fi
```

loop construct. Repeat passing <statements> to output while doing macro replacement on the <statements> for %key% and %value%. The< list> is created by the script as a key value pair and assigned a name. Each pair is updated after each iteration. The loop can be read as a property to test if the list is defined.

#foreach < list>

<statements>

#endfor

#nvic, #isr, #var and #evt macro tag

These macro tags allow the individual scripts to build up a database for interrupts, variables and events. These macros cannot be used within the <<< >>> brackets.

The #nvic is interrupt information from each macro and is used as a list by NVIC macro. The format for the line is:

#nvic <description> <NVIC number> | NA <handler name>

example

```
#nvic SERCOM%unit% UART DRE SERCOM%unit% 0 IRQn SERCOM%unit% 0 Handler
```

#var macro tag

The #var collects variable information from each macro and is injected after the void SystemInit() declaration.

#var <c variable declaration>

example

```
#var int i;
```

#isr macro tag

The #isr collects isr from each macro and is injected after the SystemInit() routine.

#isr <routine>

example

```
#isr void SERCOM%unit%_3_Handler(void)
#isr {
#isr i2cm_error_isr();
#isr}
```

#evt macro tag

The #evt macro tag defines properties needed for the evsys genevent.sh macro. The format for generator:

#evt gen <generator name> <generator source> <path> <edge> <sync_source>
for event
#evt event <event name> <user>

for software generator

#evt swgen <event name>

Debugging

When running config, you will get error message that the macro translator finds. There is room for improvement here.

Because it is dumb macro expansion, it will not catch a lot of errors. Some show up as error in compile, such as required properties that are missing. It's also easy to forget a section. If the section name is mistyped it will ignore all the properties and will not generate it section. Check the initialization code to insure all the parts are in there that you need.

I have had code wedge the processor especially misguided CPU clocking. I've recovered by using the DSU erase chip feature. From JLink commander -> w1 0x41002000, 0x10.

Section and Properties

Section BOARD

Properties

Required:

processor=cessor> processor name as defined in datasheet, required
cprocessor> is ATSAMproduct series><pin count><flash density><device variant>
ie ATSAMD51J20A

Optional:

project=<text> project name line
description=<text> description of project line
copyright=<text> copyright line
author=<text> author name line
legal=<filename> filename of license in template directory
Derived:
filename derived from source or include filename>
date derived from current computer date
includefile <derived> filename of include file
tag <derived> include filename to uppercase and '.' converted '_'

Example

[board]

project=foobar1
description=Board file for foobar LED flashing
processor=ATSAMD51J20A
author=Arthur T. Fischell
copyright=Copyright © 2018, Art. T. Fischell Industries
license=bsd3.txt

Section NVMCTRL

Properties

Optional

wait_states=<integer> number of wait states default: 0

Example

[NVMCTRL]

wait_states=0

Section MCLK

Properties

div=1

Section NVIC

Properties

name=<identifier>

id=<integer> a number identifying which interrupt in module <name> ie SERCOM0_1_IRQn where 1 is the id priority = <integer> optional 8 bit priority, if -1 priority will not be set

Section NVIC adds initialization for the nested vector interrupt controller for modules otherwise not initialized by initmaker. Handlers should match those specified in include/samd51xxx.h. The user program must call NVIC_ENABLE_<name> function to enable the NVIC Controller for that interrupt and provide a handler. This is changed from revision¹ 2.0 and on.

Section XOSC32K

Properties

required:

out_frequency=<integer> frequency in Hz en32k=1 enable 32KHz output select en32k or en1k en1k=1 enable 1KHz output select en32k or en1k optional

hs=1 select highspeed crystal default: standard crystal

Example

[XOSC32K]

ext_frequency=32768 en32K=1

¹ Initmaker revision is only present in inimaker 2.0 and on.

Section OSCULP32K

Properties

None

Example

[OSCULP32K]

Section XOSCn

Properties

required

ext_frequency=<integer> frequency in Hz

optional

runstdby=1 oscillator runs in standby mode

ondemand=1 oscillator only runs when downstream devices requires it

Example

[XOSC0]

ext_frequency=12000000

Section DPLLn

Properties

required

ref_source=XOSCn | XOSC32K | GCLKn must be between 32K and 3.2MHz

out_frequency=<integer> output frequency in Hz 96MHz to 200MHz

optional

runstdby=1 oscillator runs in standby mode

ondemand=1 oscillator only runs when downstream devices requires it

integeronly=1 force the DPLL divider to not use any fractional component. This is much less jitter but not accurate frequency.

Example

;Enables DPLL0 with output frequency of 120MHz and 12MHz external oscillator XOSC0 divided by 6 (2MHz input reference)

[DPLL0]

ref_source=xosc0 out_frequency=120000000 div=6 integeronly=1

Section PINS

Properties

<pin alias>=<port>

<pin alias> is an identifier (begins with letters, and can contain letters, numbers and underscore)
This can be used in place of the <port name> to better describe the board usage of the pin.
<port> is an identifier which starts with 'P', and a group letter A, B, C, D... followed by the pin number 00 to 31 (decimal with leading zeroes). ie PA00. Depending on the package, these identify the connection pin to the microcontroller.

This will generate a macro in the include file of the <pin alias> to a number representing the <port> used by the driver. The <pin alias> is used by the other peripherals to map to the port and can have more descriptive names then portnames.

Example

[PINS] XIN=PA14 XOUT=PA15 LEDRED=PA07

Section GPIO

GPIO must have one of out, in, pin or eic property to describe the GPIO. If EIC, NVIC Interrupts are enabled by the main program by static inline NVIC_ENABLE_<EIC>> ie NVIC_ENABLE_PHOTOCELL(). Pins connected to ADC channels have #defines for #define <pin alias>_CHANNEL ADC_INPUTCTRL_MUXPOS_AIN

Properties

required

out=<pin alias> define a <pin alias> as a GPIO output pin.

in=<pin alias> define a <pin alias> as a GPIO input pin

pin=<pin alias> define a <pin alias> to be muxed to an alternate function and not GPIO.

eic=<pin alias> describes a pin as an external input. EIC section must be defined.

function=<function> must be defined with pin and describes alternate pin function. see alternate function table. optional

interrupt=1 used with eic, enables NVIC interrupt (not eic interrupt) for eic

priority=<integer> 0 is highest priority,7 is lowest priority

generator=<identifier> used with eic, enables an event generator to channel <identifier>

path=asynchronous|synchronous|resynchronized event synchronization path

edge=falling|rising|both|none set event edge detection for synchronous and resynchronized

sync source=<clock source> clock source for event generator if synchronous or resynchronized

sense= falling | rising | high | low | both. Must be described with eic pin description

debounce=1 for eic property (optional)

initial=1|0 for out property, defines whether the GPIO is initialized high or low (optional)

drvstr=<pin alias> if defined sets output as high current (optional)

pullup=<pin alias> for in and out properties, if defined causes pullup to be enabled (optional)

pulldown=<pin alias> for in and out properties, if defined causes pulldown to be enabled (optional)

event<0-3>=<identifier> used with out property, enables as an event to channel <identifier>

evact<0-3>=out|set|clr|tgl for event out property. sets the output pin action

alternate functions

| AC | PTC | TC1 |
|------|---------|------|
| ADC0 | QSPI | TC2 |
| ADC1 | SDHC0 | TC3 |
| CAN0 | SDHC1 | TC4 |
| CCL | SERCOM0 | TC5 |
| CM4 | SERCOM1 | TC6 |
| EIC | SERCOM2 | TC7 |
| GCLK | SERCOM3 | TCC0 |
| GMAC | SERCOM4 | TCC1 |
| I2S | SERCOM5 | TCC2 |
| PCC | SERCOM7 | USB |
| PDEC | TC0 | VREF |

Section EIC

properties

required

ref_source=<clock source> <clock source>(GCLKn) for EIC peripheral.

Must be used if any of the GPIO pins are described as external interrupts, eic.

example

[EIC]

ref_source=GCLK4

[GPIO]

eic=BUTTON

sense=falling

debounce=1

event example

[EIC]

ref_source=GCLK4

[GPIO]

eic=BUTTON

sense=falling

debounce=1

generator=BUTTONEVENT

edge=falling

Section SYSTICK

Properties

required

period=<integer> configure systick with <integer> millisecond period. Call SYSTICK_ENABLE() from user code to configure.

Example

[SYSTICK]

period=10

Section TCn

Properties

required

ref source=<clock source> clock source for timer counter GCLKn

mode=32 | 16 | 8 number of bits for counter

prescaler=<integer> 1,2,4,8,16,64,256, or 1024

prescsync=GCLK|PRESC|RESYNC Prescaler and Counter Synchronization

wavegen=NFRQ | MFRQ | NPWM | MPWM

optional

name=<identifier> creates an alias <identifier> to TCn

count=<integer> initial count

cc0=<integer> match compare value 0

cc1=<integer> match compare value 1

swgen=<identifier> Timer input event is software generated only. <identifier> matches event <identifier>

oneshot=1 if defined, sets one shot mode

Note: if 32bit counter, TCn is paired even/odd ie TC0 and TC1

event=<identifier> event channel name

evact= off|retrigger|count|start|stamp|ppw|pwp|pw input event action on timer counter

tcinv=1 event only, invert incoming event

gen ovf=<identifier> event generator channel name

path_ovf=asynchronous|synchronous|resynchronized event synchronization path

edge_ovf=falling|rising|both|none set event edge detection for synchronous and resynchronized

sync_source_ovf=<clock source> clock source for event generator if synchronous or resynchronized

gen_mc0=<identifier> event generator channel name

 $path_mc0 = a synchronous | synchronous | resynchronized \ event \ synchronization \ path$

edge_mc0=falling|rising|both|none set event edge detection for synchronous and resynchronized

sync_source_mc0=<clock source> clock source for event generator if synchronous or resynchronized gen mc1=<identifier> event generator channel name

path_mc1=asynchronous|synchronous|resynchronized event synchronization path

edge_mc1=falling|rising|both|none set event edge detection for synchronous and resynchronized sync_source_mc1=<clock source> clock source for event generator if synchronous or resynchronized interrupt = 1 enable NVIC interrupt for timer

priority=<integer> 0 is highest priority, 7 is lowest, only set if defined.

Example

[TC0]

ref_source=gclk5 mode=32 prescaler=1 wavegen=NFRQ count=0

Example with event

[TC0]

ref_source=gclk5 mode=32 prescaler=1 wavegen=MFRQ count=0 cc0=500000 gen_ovf=TIMEOUT_EVENT path_ovf=synchronous edge_ovf=both sync_source_ovf=GCLK5

```
Section TCCn
Properties
required
ref_source=<clock source> clock source for timer counter GCLKn
wavegen=nfrq|mfrq|npwm|dscritical|dsbottom|dsboth|dstop
optional
name=<identifier> creates an alias <identifier> to TCCn
faulta src=disable|enable|invert|altfault
faulta filterval=<integer> 0-15
faulta blankval=<integer> 0-255
faulta_keep=1
faulta_qual=1
faulta_restart=1
faulta_blankpresc=1
faulta_halt= disable|hw|sw|nr
faulta_chsel=<integer> 0-3
faulta_blank=start|rise|fall|both
faulta_capture=disable|capt|captmin|captmax|locmin|locmax|deriv0|captmark
nre<0-7>=1
nrv<0-7>=1
inven<0-7>=1
filterval0=<integer> 0-15
filterval1=<integer> 0-15
fddbd=1
dbgrun=1
otmx=<integer> 0-3 see table 49-4
dtien<0-3>=1 Dead-time Insertion Generator x Enable
dtls=<integer> low side dead time 0-255
dths=<integer> high side dead time 0-255
ramp=ramp1|ramp2|ramp2a|ramp2c
ciccen<0-3>=1
pol<0-5>=1
swap<0-3>=1
prescaler=<integer> 1,2,4,8,16,64,256, or 1024
prescsync=GCLK|PRESC|RESYNC Prescaler and Counter Synchronization
count=<integer> initial count
cc0=<integer> match compare value 0
cc1=<integer> match compare value 1
cc2=<integer> match compare value 2
cc3=<integer> match compare value 3
```

cc4=<integer> match compare value 4

cc5=<integer> match compare value 5

swgen=<identifier> Timer input event is software generated only. <identifier> matches event <identifier> oneshot=1 if defined, sets one shot mode event0=<identifier> event channel name evact0= off|retrigger|countev|start|inc|count|stamp|fault event1=<identifier> evact1=off|retrigger|dir|stop|dec|ppw|pwp|fault cntsel=begin|end|between|boundary tcinv<0-1>=1 event mc<0-5>=<identifier> gen mc<0-5>=<identifier> event generator channel name path_mc<0-5>=asynchronous|synchronous|resynchronized event synchronization path edge_mc<0-5>=falling|rising|both|none set event edge detection for synchronous and resynchronized sync source mc<0-5>=<clock source> clock source for event generator if synchronous or resynchronized gen_ovf=<identifier> event generator channel name path ovf=asynchronous|synchronous|resynchronized event synchronization path edge_ovf=falling|rising|both|none set event edge detection for synchronous and resynchronized sync_source_ovf=<clock source> clock source for event generator if synchronous or resynchronized gen trg=<identifier> event generator channel name path_trg=asynchronous|synchronous|resynchronized event synchronization path edge trg=falling|rising|both|none set event edge detection for synchronous and resynchronized sync source trg=<clock source> clock source for event generator if synchronous or resynchronized gen_cnt=<identifier> event generator channel name path cnt=asynchronous|synchronous|resynchronized event synchronization path edge_cnt=falling|rising|both|none set event edge detection for synchronous and resynchronized sync source cnt=<clock source> clock source for event generator if synchronous or resynchronized interrupt=1 enable NVIC interrupt for TCC timer priority=<integer> 0 is highest priority, 7 is lowest priority, priority is set only if defined

Example

[TCC0]

ref_source=gclk5
prescaler=1
wavegen=NFRQ

Example with event

[TC0]

ref_source=gclk5
mode=32
prescaler=1
wavegen=MFRQ
count=0
cc0=500000
generator=TIMEOUT_EVENT
path=synchronous
edge=both
sync source=GCLK5

Section GCLKn

Properties

required

ref_source=<clock source> <clock source> is XOSC0, XOSC1, DPLL0, DPLL1, XOSC32K, OSCULP32K div=<integer> <clock source> is divided by <integer> optional out=out=out=out= clips dias> GCLK output is muyed to external pip out=

out=<pin alias> GCLK output is muxed to external pin <pin alias> in=<pin alias> GCLK input is muxed to external pin <pin alias> ext_frequency=<integer> input frequency in Hz idc=1 if defined, tries to get 50% duty cycle oov=0|1 state of out <pin alias> runstdby=1 if defined, GCLK runs while in standby mode derived ref_frequency=<integer> derived frequency of ref_source

Example

[GCLK6]

ref_source=DPLL0 div=10 out=CLKOUT oov=0

Section DMAn

Properties

required:

source=<peripheral> peripheral requesting DMA, event, software or disable.

channel=<channel> channel of the peripheral requesting DMA, this isn't required for event, software or disable trigact= BURST | BLOCK | TRANSACTION

burstlen=<integer>

threshold=<integer>

optional:

name=<identifier> creates an alias <identifier> to CHANNELn (same n as DMAn)

handler=<identifier> creates an alias <identifier> to DMAn_Handler

event=<identifier> event channel name

evact= noact|trig|ctrig|cblock|suspend|resume|sskip|incpri input event action on DMA

generator=<identifier> event generator channel name

path=asynchronous|synchronous|resynchronized event synchronization path

edge=falling|rising|both|none set event edge detection for synchronous and resynchronized

sync_source=<clock source> clock source for event generator if synchronous or resynchronized

gen_source= disable|block|beat|trigact generator event source from DMA

interrupt=1 enable NVIC for DMA channel

priority=<integer> 0 is highest priority, 7 is lowest priority, priority is set only if defined derived:

trigsrc=<source>_<channel> derived from source and channel

Note if source is software, event or disable, then channel is not required

For example, source can be sercom0 and channel is rx, then the derived trigsrc is SERCOM0_RX

Source_Channel

| SERCOM5_RX | TCC1_MC0 | TC0_MC1 | TC6_OVF | I2S_TX0 |
|------------|---|--|--|--|
| SERCOM5_TX | TCC1_MC1 | TC1_OVF | TC6_MC0 | I2S_TX1 |
| SERCOM6_RX | TCC1_MC2 | TC1_MC0 | TC6_MC1 | PCC_RX |
| SERCOM6_TX | TCC1_MC3 | TC1_MC1 | TC7_OVF | AES_WR |
| SERCOM7_RX | TCC2_OVF | TC2_OVF | TC7_MC0 | AES_RD |
| SERCOM7_TX | TCC2_MC0 | TC2_MC0 | TC7_MC1 | QSPI_RX |
| CANO_DEBUG | TCC2_MC1 | TC2_MC1 | ADC0_RESRDY | QSPI_TX |
| CAN1_DEBUG | TCC2_MC2 | TC3_OVF | ADC0_SEQ | |
| TCC0_OVF | TCC3_OVF | TC3_MC0 | ADC1_RESRDY | |
| TCC0_MC0 | TCC3_MC0 | TC3_MC1 | ADC1_SEQ | |
| TCC0_MC1 | TCC3_MC1 | TC4_OVF | DAC_EMPTY0 | |
| TCC0_MC2 | TCC4_0VF | TC4_MC0 | DAC_EMPTY1 | |
| TCC0_MC3 | TCC4_MC0 | TC4_MC1 | DAC_RESRDY0 | |
| TCC0_MC4 | TCC4_MC1 | TC5_OVF | DAC_RESRDY1 | |
| TCC0_MC5 | TC0_OVF | TC5_MC0 | I2S_RX0 | |
| TCC1_OVF | TC0_MC0 | TC5_MC1 | I2S_RX1 | |
| | SERCOM5_TX SERCOM6_RX SERCOM6_TX SERCOM7_RX SERCOM7_TX CAN0_DEBUG CAN1_DEBUG TCC0_OVF TCC0_MC0 TCC0_MC0 TCC0_MC1 TCC0_MC2 TCC0_MC2 TCC0_MC3 TCC0_MC4 TCC0_MC5 | SERCOM5_TX TCC1_MC1 SERCOM6_RX TCC1_MC2 SERCOM6_TX TCC1_MC3 SERCOM7_RX TCC2_OVF SERCOM7_TX TCC2_MC0 CAN0_DEBUG TCC2_MC1 CAN1_DEBUG TCC2_MC2 TCC0_OVF TCC3_OVF TCC0_MC0 TCC3_MC0 TCC0_MC1 TCC3_MC0 TCC0_MC1 TCC3_MC1 TCC0_MC2 TCC4_OVF TCC0_MC3 TCC4_MC0 TCC0_MC4 TCC4_MC1 TCC0_MC5 TC0_OVF | SERCOM5_TX TCC1_MC1 TC1_OVF SERCOM6_RX TCC1_MC2 TC1_MC0 SERCOM6_TX TCC1_MC3 TC1_MC1 SERCOM7_RX TCC2_OVF TC2_OVF SERCOM7_TX TCC2_MC0 TC2_MC0 CAN0_DEBUG TCC2_MC1 TC2_MC1 CAN1_DEBUG TCC2_MC2 TC3_OVF TCC0_OVF TCC3_OVF TC3_MC0 TCC0_MC0 TCC3_MC0 TC3_MC1 TCC0_MC1 TCC3_MC1 TC4_OVF TCC0_MC2 TCC4_OVF TC4_MC0 TCC0_MC3 TCC4_MC0 TC4_MC1 TCC0_MC5 TC0_OVF TC5_MC0 | SERCOM5_TX TCC1_MC1 TC1_OVF TC6_MC0 SERCOM6_RX TCC1_MC2 TC1_MC0 TC6_MC1 SERCOM6_TX TCC1_MC3 TC1_MC1 TC7_OVF SERCOM7_RX TCC2_OVF TC2_OVF TC7_MC0 SERCOM7_TX TCC2_MC0 TC2_MC0 TC7_MC1 CAN0_DEBUG TCC2_MC1 TC2_MC1 ADC0_RESRDY CAN1_DEBUG TCC2_MC2 TC3_OVF ADC0_SEQ TCC0_OVF TCC3_OVF TC3_MC0 ADC1_RESRDY TCC0_MC0 TCC3_MC0 TC3_MC1 ADC1_SEQ TCC0_MC1 TCC3_MC1 TC4_OVF DAC_EMPTY0 TCC0_MC2 TCC4_OVF TC4_MC0 DAC_EMPTY1 TCC0_MC3 TCC4_MC0 TC4_MC1 DAC_RESRDY0 TCC0_MC5 TC0_OVF TC5_MC0 I2S_RX0 |

example

[DMA0]

source=sercom3
channel=tx
action=burst

note that trigsrc is SERCOM3 TX

Section SERCOM

SERCOM can be UART, USART, SPI Master, SPI Slave, I²C Master, or , I²C Slave. The SERCOM mode of operation is selected by the type property. USART, SPI and , I²C Slave are not implemented yet. NVIC Interrupts are enabled by the main program by static inline NVIC_ENABLE_<NAME>_<INTERRUPT_NAME> ie NVIC_ENABLE_CONSOLE_PORT_RXC(). To use console.c SERCOM must have name CONSOLE_PORT, to use i2cm.c, SERCOM must have name I2CM PORT.

UART Properties

required

type=uart select SERCOM type as uart.

baudrate=<integer> baudrate

ref_source=<clock source> gclk clocksource maximum 100MHz

slow_source=<clock source> gclk clocksource maximum 12MHz

txd=<pin name> transmit data pin name (from pin section)

rxd=<pin name> receive data pin name (from pin section)

rts=<pin name> request to send pin name (from pin section)

cts=<pin name> clear to send pin name (from pin section)

optional

name=<identifier> creates an alias <identifier> to SERCOMn

sampr=<integer> set sample rate (from datasheet) default: 16X oversample

sampa=<integer> set sample adjustment (from datasheet) default:7-8-9

form=<integer> set form (from datasheet) default: usart frame (unused for uart)

ibon=1 immediate buffer overflow notification

rxinv=1 receive input invert

txinv=1 transmit output invert

runstandby=1 run in standby

msbfirst=1 MSB is shifted out first if defined, otherwise LSB is shifted out first

enc=1 IRDA encoding enabled

sfde=1 start of frame detection enabled

colden=1 collision detection enabled

size=<integer> character size in bits (5 to 9 bits)

dre_interrupt=1 enables NVIC data register empty interrupt

dre priority=<integer> 0 is highest priority, 7 is lowest priority, priority is set only if defined

txc_interrupt=1 enables NVIC transmit complete interrupt

txc_priority=<integer> 0 is highest priority, 7 is lowest priority, priority is set only if defined

rxc_interrupt=1 enables NVIC receive complete interrupt

rxc priority=<integer> 0 is highest priority, 7 is lowest priority, priority is set only if defined

err_interrupt=1 enables NVIC error, receive break, clear to send input change and receive start interrupt

err_ priority=<integer> 0 is highest priority, 7 is lowest priority, priority is set only if defined

derived

chsize is derived from charsize

apb is derived from SERCOM unit to select to correct clock source

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unit is derived from SERCOM section number rxpo is derived from pin assignments txpo is derived from pin assignments

SPI Master Properties

required

type=spim select SERCOM type as SPI Master.

baudrate=<integer> baudrate in bits per second

ref source=<clock source> gclk clocksource maximum 100MHz

slow source=<clock source> qclk clocksource maximum 12MHz

miso=<pin name> transmit data pin name (from pin section)

sck=<pin name> request to send pin name (from pin section)

optional

name=<identifier> creates an alias <identifier> to SERCOMn

cs=<pin name> use hardware generated chip select at pin name (from pin selection)

mosi=<pin name> receive data pin name (from pin section)

cpol=1 set clock polarity to high when idle, For 0 or undefined, clock is low when idle

cpha=1 set clock phase sample rising edge, change falling edge, For 0 or undefined clock is sample falling edge, change rising

form=<integer> set form (from datasheet) default: SPI Frame

runstdby=1 run in standby

ibon=1 immediate buffer overflow notification

dord=1 MSB is shifted out first if defined, otherwise LSB is shifted out first

len=<integer> set 32 bit mode with length bytes

icspace=<integer> set intercommunication spacing to icspace bit times

chsize=<integer> character size in bits (8 or 9 bits, 8 bit default)

dre_interrupt=1 enables NVIC data register empty interrupt

dre_priority=<integer> 0 is highest priority, 7 is lowest priority, if not defined, does not set priority

txc_interrupt=1 enables NVIC transmit complete interrupt

txc priority=<integer> 0 is highest priority, 7 is lowest priority, if not defined, does not set priority

rxc interrupt=1 enables NVIC receive complete interrupt

rxc_priority=<integer> 0 is highest priority, 7 is lowest priority, if not defined, does not set priority

err_interrupt=1 enables NVIC error, receive break, clear to send input change and receive start interrupt

err_priority=<integer> 0 is highest priority, 7 is lowest priority, if not defined, does not set priority derived

charsize is derived from size

apb is derived from SERCOM unit to select to correct clock source

unit is derived from SERCOM section number

dipo is derived from pin assignments

dopo is derived from pin assignments

I2C Master Properties

required

type=i2cm select SERCOM type as I²C Master.

baudrate=<integer> baudrate in bits per second

ref_source=<clock source> gclk clocksource maximum 100MHz

slow source=<clock source> qclk clocksource maximum 12MHz

sda=<pin name> transmit data pin name (from pin section)

scl=<pin name> receive data pin name (from pin section)

optional

name=<identifier> creates an alias <identifier> to SERCOMn

runstandby=1 run in standby
interrupt=1 enables I²C NVIC interrupts
priority=<integer> 0 is highest priority, 7 is lowest priority, if not defined, does not set priority
apb is derived from SERCOM unit to select to correct clock source
unit is derived from SERCOM section number
sda_port, sda_pad, sda_mux derived from <pin name> port
scl_port, scl_pad, scl_mux derived from <pin name> port

Section DFLL

Properties

required ref_source=<clock source> out_frequency=<integer> frequency in Hz (DFLL is 48000000) cstep=<integer> course step fstep=<integer> fine step optional mode=1 if in closed loop mode only, otherwise it is openloop waitlock=1 wait for lock before output clock stable=1 calibration register value will be fixed after fine lock llaw=1 lose lock after wake usbcrm=1 USB clock recovery mode ccdis=1 chill cycle disable qldis=1 quick lock disable bplckc=1 bypass course lock ondemand=1 dfll only runs when peripheral requires clock runstdby=1 run in standby course=<integer> fine=<integer>

Example

[DFLL]

ref_source=gclk3 out_frequency=48000000 cstep=10 fstep=10 course=7 fine=128 mode=1

Section ADC

Section is [ADC0] or [ADC1]

Properties

required

ref_source=<clock source>

leftadj=1 left adjust if one, right adjust if undefined

freerun=1 free running if one, one shot if undefined

corren=1 gain and offset correction enabled if one

ressel=<integer> 8, 10, 12, 16 bit resolution

winmode=<integer> 0-4 See Winmode table

winss=1 window single sample

refsel=intref, intvcc0, intvcc1, arefa, arefb or arefc reference selection

refcomp=1 offset compensation

flushei=1 flush and new conversion triggered on incoming event

startei=1 new conversion triggered on incoming event

flushinv=1 flush event input source is inverted

startinv=1 start conversion even input inverted

resrdyeo=1 event occurs when result ready

winmoneo=1 event occurs from window monitor

muxpos=ain[0-23], scaledcorevcc, scaledvbat, scalediovcc, bandgap, ptat, ctat, DAC select positive input source

muxneg=ain[0-7], gnd select negative input source

diffmode=1 differential mode is enabled

dsegstop=1stops DMA sequence

samplenum=<integer> 1,2,4,8,16,32,64, 128, 256, 512or 1024 how many samples averaged

adjres=<integer> division coefficient for sample average 2^n

samplen=<integer> sampling time length, sampling time = (samplen+1)*CLKadc

offcomp=1 offset compensation enable

winut=<integer> window monitor upper threshold

winlt=<integer> window monitor lower threshold

gaincorr=<integer> gain correction value

offsetcorr=<integer> offset correction value

dbgrun=1 adc continues to run after debugger halt

dualsel=both (triggers both adcs) or interleave (alternately triggers adcs)

slaveen=1 enables adc1 as slave to adc0

runstdby=1 runs when in sleep mode

ondemand=1 adc only runs when requested by a peripheral

prescaler=2,4,8,16,32,64,128,256 clock divider

r2r=1 rail to rail operation enabled, only in differential mode

overrun_interrupt=1 use overrun interrupt

winmon_interrupt=1 use window monitor interrupt

resrdy interrupt=1 use result ready interrupt

Winmode

- 0 disabled
- 1 Result > WINLT
- 2 Result < WINUT
- 3 WINLT < Result < WINUT
- 4 ! (WINLT < Result < WINUT)

Example

[ADC0]

ref_source=gclk5
ressel=12
refsel=intvcc1
muxpos=ain2
muxneg=gnd

Section DAC

Properties

ref_source=<clock source>

refsel=vrefau, vddana, vrefab or intref²

diff=1 defined if differential output, undefined is single ended output

startei0=1 event input start DAC0

startei1=1 event input start DAC1

emptyeo0=1 event output on data buffer empty DAC0

emptyeo1=1 event output on data buffer empty DAC1

invei0=1 event input inverted on start DAC0

invei1=1 event input inverted on start DAC1

resrdyeo0=1 event output on result ready DAC0

resrdyeo1=1 event output on result ready DAC1

dacctrl0 enable=1 DAC0 is enabled

dacctrl1_enable=1 DAC1 is enabled

dacctrl0_osr=<integer> 1,2,4,8,16, or 32 oversample ratio DACO default 1

dacctrl1_osr=<integer> 1,2,4,8,16, or 32 oversample ratio DAC1 default 1

dacctrl0 refresh=<integer> 0 to 7 refresh period DAC0 N * 30us if N > 1 else if N == 0, disabled

dacctrl1_refresh=<integer> 0 to 7 refresh period DAC1 N * 30us if N > 1 else if N == 0, disabled

dacctrl0_dither=1 DAC0 dither mode enabled

dacctrl1 dither=1 DAC1 dither mode enabled

dacctrl0_runstdby=1 DAC0 Run Standby enabled

dacctrl1 runstdby=1 DAC1 Run Standby enabled

dacctrl0 fext=1 DAC0 External Filter enabled default use internal filter

dacctrl1 fext=1 DAC1 External Filter enabled default use internal filter

dacctrl0_leftadj=1 DAC0 left justification default is right justification

dacctrl1 leftadj=1 DAC0 left justification default is right justification

cctrl=cc100k, cc1m or cc12m current control for DAC0/1. If not defined, based on ref_source

dbgrun=1 if defined set debug run bit otherwise clear it

² The datasheet and the source code differs in naming. The datasheet naming is what we are using. VDDANA does not work according to the errata.

Example

Note: While the maximum clock to the DAC clock is 100MHz, the 1MSPS maximum output sample rate uses a 12MHz clock.

; DACO is set up for static update with writes to Data DACO register

[GPIO]

pin=DACOUT
function=DAC
[DAC]
ref_source=gclk5
refsel=vddana
dacctrl0_enable=1
dacctrl0_refresh=3

Section SUPC

Supply controller

Properties

sel=1V0, 1V1, 1V2, 1V25, 2V0, 2V2, 2V4, or 2V5 voltage reference selection ondemand=1 enable voltage refence on demand runstdby=1 voltage reference is enabled during sleep tssel=1 temperature sensor CTAT is selected otherwise PTAT vrefoe=1 voltage reference is routed to ADC if defined tsen=1 temperature sensor is enabled to ADC if defined

Since ERRATA states VBAT doesn't work, backup registers aren't powered when off

Section OSPI

Ouad SPI Controller

Properties

Required

baudrate=<integer> baudrate of QSPI

Optional

dlybs=<integer> 0-255 delay in mclk between CS and SCLK

mode=SPI | MEMORY

datalen=8 to 16

loopen = 1; loop back enabled

wdrbt = 1; Wait Data Read Before Transfer

smemreg = 1; Serial memory registers are written via APB access; AHB otherwise

csmode = noreload | lastxfer | systematically

dlybct = 0 - 255 delay between consecutive transfers

dlycs = 0 - 255 delay minimum delay between CS

cpol = 1 defined if inactive state of clock is '1'

cpha = 1 defined if data changed on leading and captured on falling edge

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Section RTC

Real Time Clock

Properties

Required mode=count32, count16, or clock prescaler=<integer>1 to 1024 in powers of 2 rtcsel=ulp32k, ulp1k (32KHz / 1KHz internal oscillator), xosc32k, xosc1k (32KHz/1KHz external oscillator) Optional countsync=1 enable count for reading interrupt=1 enable NVIC interrupt for RTC gptrst=1 GP Registers reset on Tamper Enable matchclr=1 clear counter on match actf=<integer> 2 to 256 power of 2 active layer frequency debf=<integer>2 to 256 power of 2 debounce frequency dmaen=1 DMA Enable rtcout=1 RTC active layer output enabled debasync=1 debouncer asynchronous enabled debmaj=1 debouncer match 2 or 3 values, otherwise 3 values gp0en=1 General Purpose register 0and 1enabled otherwise compare register gp2en=1 General Purpose register 2and 3enabled otherwise compare register tampevei=1 tamper event input enable ovfeo=1 overflow event output enable tampereo=1 tamper event output enable cmpeoN=1 compare N event output enable N=0 or 1 (0 to 3 for count16 mode)

Example

[RTC]

mode = COUNT32
countsync = 1
prescaler = 1024
rtcsel = ulp1k

pereoN=1 periodic event output enable N=0-7

Section Miscellaneous

Initialization for various sections to small to warrant having their own section. Also used for enabling "features". Features are #define macros which when defined will customize a driver or library element for an application. Note that general defines can be set here. Where

[features]
Key=Value
Results in
#define <Key> <Value>
Key must strictly an identifier and not pass arguments.

Feature List

Global

FEATURE_RTOS Adds hooks for using an RTOS with some of the drivers.

UART

FEATURE_DBG_PORT Redirect CONSOLE_PORT to use DBG_PORT rather than COM_PORT FEATURE_UART_CRLF Output end of line as carriage return line feed (DOS) rather than just line feed (Unix) FEATURE_UART_ECHO Echo characters to putchar function that are input by getchar function

QSPI

FEATURE_OTP Writes status as one time programmable. Use with caution. Try to imagine all life as you know it stopping instantaneously and every molecule in your body exploding at the speed of light if you use this.

TC

FEATURE_TIME_SCHEDULER adds time scheduler code to timer counter driver. This can be used in single task or RTOS. FEATURE_TIME_DELAY add time delay functions to timer counter driver.