# F2802x Burn In Unit

Code Reference Manual

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# **Chapter 1**

# **Data Structure Documentation**

# 1.1 channelParameters Struct Reference

#include <MacroNets.h>

#### **Data Fields**

- volatile int32 refNet
- · volatile int32 iFdbkNet
- volatile int32 vFdbkNet
- volatile int32 outNet
- float32 otp
- int32 ocp
- int32 ovp
- int32 target
- int32 slewRate
- int16 iMaxRms
- int16 iMinRms
- int16 vMaxRmsint16 vMinRms
- int16 iScale
- int16 vScale
- int16 vGainLmt
- int16 pGain
- int16 iGain
- int16 dGain
- opType opMode
- ctlType ctlMode
- Uint16 acFrequency
- Uint16 chEnable

## 1.1.1 Detailed Description

A structure used to represent the collection of settings pertaining to a particular channel or stage. Note that DPLib CNTL coefficient structures are handled separately to reduce complexity as DPLib expects them to be arranged in a certain manner in memory.

1.1.2	Field Documentation
1.1.2.1	Uint16 channelParameters::acFrequency

1.1.2.2 Uint16 channelParameters::chEnable

Sine signal generator frequency setting (Hz).

Channel enable status [FALSE | TRUE).

1.1.2.3 ctlType channelParameters::ctlMode

Control mode setting [iCtrl | vCtrl).

1.1.2.4 int16 channelParameters::dGain

CNTL D Gain (SQ8).

1.1.2.5 volatile int32 channelParameters::iFdbkNet

Current feednack net (IQ24).

1.1.2.6 int16 channelParameters::iGain

CNTL I Gain (SQ8).

1.1.2.7 int16 channelParameters::iMaxRms

Maximum RMS current setting limit (SQ10).

1.1.2.8 int16 channelParameters::iMinRms

Minimum RMS current setting limit (SQ10).

1.1.2.9 int16 channelParameters::iScale

Current scaling setting in volts-per-amp for scaling between a voltage level measured by an ADC to a real current value (SQ14).

1.1.2.10 int32 channelParameters::ocp

Normalised OCP limit (IQ24).

1.1.2.11 opType channelParameters::opMode

Output mode setting [dc | ac).

1.1.2.12 float32 channelParameters::otp

? deg C? 8-bit adc.

1.1.2.13 volatile int32 channelParameters::outNet IIR filter control law output net (IQ24). 1.1.2.14 int32 channelParameters::ovp Normalised OVP limit (IQ24). 1.1.2.15 int16 channelParameters::pGain CNTL P Gain (SQ8). 1.1.2.16 volatile int32 channelParameters::refNet Net for CNTL reference (IQ24). 1.1.2.17 int32 channelParameters::slewRate IIR filter control law reference slew rate (IQ24). 1.1.2.18 int32 channelParameters::target IIR filter control law reference slew target (IQ24). 1.1.2.19 volatile int32 channelParameters::vFdbkNet Voltage feedback net (IQ24). 1.1.2.20 int16 channelParameters::vGainLmt Sine signal generator voltage gain limit (SQ14). 1.1.2.21 int16 channelParameters::vMaxRms Maximum RMS voltage setting limit (SQ10). 1.1.2.22 int16 channelParameters::vMinRms Minimum RMS voltage setting limit (SQ10). 1.1.2.23 int16 channelParameters::vScale

Voltage scaling setting in volts-per-volts for scaling between a voltage level measured by an ADC to a real voltage value (SQ14).

The documentation for this struct was generated from the following file:

· MacroNets.h

# 1.2 i2cMsg Struct Reference

#include <I2c.h>

## **Data Fields**

- volatile Uint16 msgStatus
- Uint16 slaveAddress
- Uint16 numOfBytes
- Uint16 numSlavePtrBytes
- Uint16 slavePtrAddrHigh
- Uint16 slavePtrAddrLow
- Uint16 msgBuffer [I2C\_MAX\_BUFFER\_SIZE]

## 1.2.1 Detailed Description

The structure used to contain all settings and values relevant to a particular I2C message.

#### 1.2.2 Field Documentation

1.2.2.1 Uint16 i2cMsg::msgBuffer[I2C\_MAX\_BUFFER\_SIZE]

A buffer array for message data. The maximum buffer size, MAX\_BUFFER\_SIZE, is 4 due to the FIFO's size.

1.2.2.2 volatile Uint16 i2cMsg::msgStatus

Indicates which state the message is in.

1.2.2.3 Uint16 i2cMsg::numOfBytes

The number of valid bytes in (or to be put in msgBuffer).

1.2.2.4 Uint16 i2cMsg::numSlavePtrBytes

The number of slave register pointer address bytes.

1.2.2.5 Uint16 i2cMsg::slaveAddress

The slave device I2C address this message is intended for.

1.2.2.6 Uint16 i2cMsg::slavePtrAddrHigh

The slave register pointer high byte.

1.2.2.7 Uint16 i2cMsg::slavePtrAddrLow

The slave register pointer low byte.

The documentation for this struct was generated from the following file:

• I2c.h

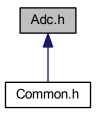
# **Chapter 2**

# **File Documentation**

## 2.1 Adc.h File Reference

ADC, DAC, comparator and related functions.

This graph shows which files directly or indirectly include this file:



#### **Functions**

- void adcMacroConfigure (void)
- void adcCompConfigure (void)
- Uint16 adcCheckOcp (void)
- Uint16 adcCheckOvp (void)
- Uint16 adcSetDac (Uint16 chnl, float32 dacLvl)
- · Uint16 adcSetIScale (Uint16 chnl, float32 scaleSetting)
- Uint16 adcSetVScale (Uint16 chnl, float32 scaleSetting)
- Uint16 adcSetOcp (Uint16 chnl, float32 ocpSetting)
- Uint16 adcSetOvp (Uint16 chnl, float32 ovpSetting)
- Uint16 adcGetIScale (Uint16 chnl, float32 \*sclDest)
- Uint16 adcGetVScale (Uint16 chnl, float32 \*sclDest)
- Uint16 adcGetOcp (Uint16 chnl, float32 \*ocpDest)
- Uint16 adcGetOvp (Uint16 chnl, float32 \*ovpDest)

## **Variables**

• volatile int32 \* ADCDRV\_1ch\_Rlt1

- volatile int32 \* ADCDRV\_1ch\_Rlt2
- volatile int32 \* ADCDRV\_1ch\_Rlt3
- volatile int32 \* ADCDRV 1ch Rlt4
- volatile int32 \* ADCDRV 1ch Rlt5
- volatile int32 \* ADCDRV\_1ch\_Rlt6
- volatile int32 \* ADCDRV\_1ch\_Rlt7
- volatile int32 \* ADCDRV\_1ch\_Rlt8
- volatile int32 \* ADCDRV\_1ch\_Rlt9
- volatile int32 \* ADCDRV\_1ch\_Rlt10
- volatile int32 \* ADCDRV 1ch Rlt11
- volatile int32 \* ADCDRV 1ch Rlt12
- volatile int32 \* ADCDRV\_1ch\_Rlt13

#### 2.1.1 Detailed Description

ADC, DAC, comparator and related functions.

#### 2.1.2 Function Documentation

#### 2.1.2.1 Uint16 adcCheckOcp (void)

Checks the current current sense ADC readings against the OCP limits.

#### Returns

Error status

## 2.1.2.2 Uint16 adcCheckOvp (void)

Checks the current voltage sense ADC readings against the OVP limits.

## **Returns**

Error status

## 2.1.2.3 void adcCompConfigure (void)

Configures the COMP 1 & 2 comparators using the internal DACs at inverting inputs.

- SHOULD be called AFTER adcSocCnf().
- SHOULD be called BEFORE PWMS (SYNC) are started.
- SHOULD be called BEFORE pwmTZConfigure().

#### 2.1.2.4 Uint16 adcGetlScale ( Uint16 chnl, float32 \* sclDest )

Queries the current scaling setting of the specified channel.

#### **Parameters**

in	chnl	Specifies the channel number on which the setting is to be queried.
out	sclDest	Address of the memory location at which to place the query result (amps).

2.1 Adc.h File Reference 7

#### Returns

Error status.

## 2.1.2.5 Uint16 adcGetOcp ( Uint16 chnl, float32 \* ocpDest )

Queries the over current protection setting for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel number on which the setting is to be queried.
out	ocpDest	Address of the memory location at which to place the query result (amps).

#### Returns

Error status.

## 2.1.2.6 Uint16 adcGetOvp ( Uint16 chnl, float32 \* ovpDest )

Queries the over current protection setting for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel number on which the setting is to be queried.
out	ovpDest	Address of the memory location at which to place the query result (volts).

## Returns

Error status.

## 2.1.2.7 Uint16 adcGetVScale ( Uint16 chnl, float32 \* sclDest )

Queries the current voltage scaling setting of the specified channel.

## **Parameters**

in	chnl	Specifies the channel number on which the setting is to be queried.
out	sclDest	Address of the memory location at which to place the guery result (volts).

## Returns

Error status.

## 2.1.2.8 void adcMacroConfigure (void)

Configures the ADC's SOCs then calls pwmSocConfigure().

- SHOULD be run after pwmMacroConfigure().
- SHOULD be run before DPL\_INIT().

## 2.1.2.9 Uint16 adcSetDac ( Uint16 chnl, float32 dacLvl )

Sets the output levels of the DACs on the inverting input of the comparators. The function will determine the scaling to be applied by testing the ctrlMode setting of the channel specified. The respective channel's current or voltage MUST be set previously.

#### **Parameters**

in	chnl	Specifies the channel number the setting is to be applied to.
in	dacLvl	Specifies the value of the level setting to be applied (volts or amps).

## Returns

Error status.

## 2.1.2.10 Uint16 adcSetlScale ( Uint16 chnl, float32 scaleSetting )

Sets the current scaling for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel number the setting is to be applied to.
in	scaleSetting	Specifies the value of the scaling setting to be applied (amps/volts).

#### Returns

Error status.

## 2.1.2.11 Uint16 adcSetOcp ( Uint16 chnl, float32 ocpSetting )

Sets the over current protection limit for the specified channel.

## **Parameters**

in	chnl	Specifies the channel number the setting is to be applied to.
in	ocpSetting	Specifies the value of the limit to be applied (Amps).

## Returns

Error status.

## 2.1.2.12 Uint16 adcSetOvp ( Uint16 chnl, float32 ovpSetting )

Sets the over voltage protection limit for the specified channel.

### **Parameters**

in	chnl	Specifies the channel number the setting is to be applied to.
in	ovpSetting	Specifies the value of the limit to be applied (volts).

## Returns

Error status.

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## 2.1.2.13 Uint16 adcSetVScale ( Uint16 chnl, float32 scaleSetting )

Sets the voltage scaling for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel number the setting is to be applied to.
in	scaleSetting	Specifies the value of the scaling setting to be applied (volts/volts).

## Returns

Error status.

## 2.1.3 Variable Documentation

## 2.1.3.1 volatile int32\* ADCDRV\_1ch\_Rlt1

Channel 0 current sense ADC terminal pointer.

#### 2.1.3.2 volatile int32\* ADCDRV\_1ch\_Rlt10

Channel 3 voltage sense ADC terminal pointer.

## 2.1.3.3 volatile int32\* ADCDRV\_1ch\_Rlt11

Interboost voltage sense ADC terminal pointer.

#### 2.1.3.4 volatile int32\* ADCDRV\_1ch\_Rlt12

AC stage voltage sense ADC terminal pointer.

## 2.1.3.5 volatile int32\* ADCDRV\_1ch\_Rlt13

VMid voltage sense ADC terminal pointer.

## 2.1.3.6 volatile int32\* ADCDRV\_1ch\_Rlt2

Channel 1 current sense ADC terminal pointer.

#### 2.1.3.7 volatile int32\* ADCDRV\_1ch\_Rlt3

Channel 2 current sense ADC terminal pointer.

## 2.1.3.8 volatile int32\* ADCDRV\_1ch\_Rlt4

Channel 3 current sense ADC terminal pointer.

## 2.1.3.9 volatile int32\* ADCDRV\_1ch\_Rlt5

Interboost current sense ADC terminal pointer.

2.1.3.10 volatile int32\* ADCDRV\_1ch\_Rlt6

AC stage current sense ADC terminal pointer.

2.1.3.11 volatile int32\* ADCDRV\_1ch\_Rlt7

Channel 0 voltage sense ADC terminal pointer.

2.1.3.12 volatile int32\* ADCDRV\_1ch\_Rlt8

Channel 1 voltage sense ADC terminal pointer.

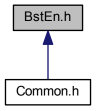
2.1.3.13 volatile int32\* ADCDRV\_1ch\_Rlt9

Channel 2 voltage sense ADC terminal pointer.

## 2.2 BstEn.h File Reference

Functions for enabling and disabling the boost converter stages via I2C.

This graph shows which files directly or indirectly include this file:



## **Macros**

- #define IOE\_I2C\_ADDR 0x20
- #define IOE IODIR ADDR 0x00
- #define IOE\_IPOL\_ADDR 0x01
- #define IOE\_GPINTEN\_ADDR 0x02
- #define IOE\_DEFVAL\_ADDR 0x03
- #define IOE\_INTCON\_ADDR 0x04
- #define IOE IOCON ADDR 0x05
- #define IOE\_GPPU\_ADDR 0x06
- #define IOE\_INTF\_ADDR 0x07
- #define IOE\_INTCAP\_ADDR 0x08
- #define IOE\_GPIO\_ADDR 0x09
- #define IOE\_OLAT\_ADDR 0x0A
- #define BST\_NUM\_CHNL 0x04
- #define IOE\_NUM\_CHNL BST\_NUM\_CHNL

2.2 BstEn.h File Reference

#### **Functions**

- Uint16 bclnit (void)
- Uint16 bcEnable (Uint16 chnl)
- Uint16 bcDisable (Uint16 chnl)

#### 2.2.1 Detailed Description

Functions for enabling and disabling the boost converter stages via I2C. The converters are controlled via an external I/O expander (MCP23008) that is connected to the I2C bus at address 0100x-x-x where 'x-x-x' is dependent upon the configuration of resistors R60 - 61 & R70 - R74.

After bclnit() all converters default to disabled.

#### Warning

Before any converter control functions can be used the I2C peripheral MUST be initialised and EITHER bclnit() or fclnit() MUST be run - bclnit() will require the interrupts to be enabled globally.

#### See Also

i2cInit()
fcInit()

## 2.2.2 Macro Definition Documentation

#### 2.2.2.1 #define BST\_NUM\_CHNL 0x04

Number of boost converter channels.

#### 2.2.2.2 #define IOE\_DEFVAL\_ADDR 0x03

MCP23008 I/O expander default value register address.

#### 2.2.2.3 #define IOE\_GPINTEN\_ADDR 0x02

MCP23008 I/O expander interrupt on change enable register address.

## 2.2.2.4 #define IOE\_GPIO\_ADDR 0x09

MCP23008 I/O expander GPIO port register address.

#### 2.2.2.5 #define IOE\_GPPU\_ADDR 0x06

MCP23008 I/O expander pull-up resistor configuration register address.

## 2.2.2.6 #define IOE\_I2C\_ADDR 0x20

MCP23008 I/O expander I2C address (slave, 32d, 8-bit I/O expander).

# 2.2.2.7 #define IOE\_INTCAP\_ADDR 0x08

MCP23008 I/O expander interrupt capture register address.

#### 2.2.2.8 #define IOE\_INTCON\_ADDR 0x04

MCP23008 I/O expander interrupt on change control register address.

#### 2.2.2.9 #define IOE\_INTF\_ADDR 0x07

MCP23008 I/O expander interrupt flag register address.

#### 2.2.2.10 #define IOE\_IOCON\_ADDR 0x05

MCP23008 I/O expander configuration register address.

#### 2.2.2.11 #define IOE\_IODIR\_ADDR 0x00

MCP23008 I/O expander I/O direction register address.

#### 2.2.2.12 #define IOE\_IPOL\_ADDR 0x01

MCP23008 I/O expander input polarity register address.

## 2.2.2.13 #define IOE\_NUM\_CHNL BST\_NUM\_CHNL

Total number of MCP I/O expander channels.

## 2.2.2.14 #define IOE\_OLAT\_ADDR 0x0A

MCP23008 I/O expander output latch register address.

## 2.2.3 Function Documentation

## 2.2.3.1 Uint16 bcDisable ( Uint16 chnl )

Disables the specified channel's boost converter. The I2C peripheral and the boost converter enable controller interface MUST be initialised before this function is used.

#### See Also

i2cInit()
bcInit()

## **Parameters**

	in	chnl	Specifies the channel boost that is to be disabled.
--	----	------	-----------------------------------------------------

#### **Returns**

Error status.

### 2.2.3.2 Uint16 bcEnable ( Uint16 chnl )

Enables the specified channel's boost converter. The I2C peripheral and the boost converter enable controller interface MUST be initialised before this function is used.

2.3 Cntl.h File Reference

## See Also

i2cInit()
bcInit()

#### **Parameters**

lin	l chnl	Specifies the channel boost that is to be enabled.

## Returns

Error status.

## 2.2.3.3 Uint16 bclnit (void)

Initialises the boost converter enable control interface. The I2C peripheral MUST be initialised before this function is used.

#### See Also

i2cInit()

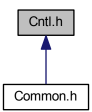
#### Returns

Error status.

# 2.3 Cntl.h File Reference

DPLib CNTL Macro related helper functions.

This graph shows which files directly or indirectly include this file:



## **Macros**

• #define SATMAX\_MAX 0.9f

# **Typedefs**

typedef enum coefNum cfType

#### **Enumerations**

```
    enum coefNum {
        cMin = 0, cMax, cB0, cB1,
        cA1, cB2, cA2, cB3,
        cA3 }
```

#### **Functions**

- void cntlUpdateCoefs (void)
- Uint16 cntlGetCoef (Uint16 chnl, cfType coef, float32 \*valDest)
- Uint16 cntlSetCoef (Uint16 chnl, cfType coef, float32 val)

#### **Variables**

```
    volatile int32 * CNTL 2P2Z Coef1

    volatile int32 * CNTL 2P2Z Coef2

    volatile int32 * CNTL_2P2Z_Coef3

    volatile int32 * CNTL 2P2Z Coef4

• volatile int32 * CNTL_2P2Z_Fdbk1

    volatile int32 * CNTL_2P2Z_Fdbk2

    volatile int32 * CNTL_2P2Z_Fdbk3

    volatile int32 * CNTL 2P2Z Fdbk4

volatile int32 * CNTL_2P2Z_Out1

    volatile int32 * CNTL_2P2Z_Out2

    volatile int32 * CNTL_2P2Z_Out3

• volatile int32 * CNTL_2P2Z_Out4

    volatile int32 * CNTL 2P2Z Ref1

volatile int32 * CNTL_2P2Z_Ref2

    volatile int32 * CNTL_2P2Z_Ref3

volatile int32 * CNTL_2P2Z_Ref4

    volatile int32 * CNTL 3P3Z Coef1

    volatile int32 * CNTL 3P3Z Coef2

volatile int32 * CNTL_3P3Z_Fdbk1
volatile int32 * CNTL_3P3Z_Fdbk2

    volatile int32 * CNTL 3P3Z Out1

    volatile int32 * CNTL 3P3Z Out2

    volatile int32 * CNTL 3P3Z Ref1

    volatile int32 * CNTL_3P3Z_Ref2

    struct CNTL 2P2Z CoefStruct coefs2 [NUM ICTRL CHNLS]
```

struct CNTL\_3P3Z\_CoefStruct coefs3 [NUM\_VCTRL\_CHNLS]

## 2.3.1 Detailed Description

DPLib CNTL Macro related helper functions.

## 2.3.2 Macro Definition Documentation

## 2.3.2.1 #define SATMAX\_MAX 0.9f

The maximum allowable value for the IIR filter control law's maximum saturation.

2.3 Cntl.h File Reference 15

## 2.3.3 Typedef Documentation

## 2.3.3.1 typedef enum coefNum cfType

A type that allows a reference to a CNTL coefficient.

## 2.3.4 Enumeration Type Documentation

#### 2.3.4.1 enum coefNum

## **CNTL** Coefficient references

#### **Enumerator**

cMin Saturation minimum reference.

cMax Saturation maximum reference.

cB0 B0 coefficient reference.

cB1 B1 coefficient reference.

cA1 A1 coefficient reference.

cB2 B2 coefficient reference.

cA2 A2 coefficient reference.

cB3 B3 coefficient reference.

cA3 A3 coefficient reference.

#### 2.3.5 Function Documentation

## 2.3.5.1 Uint16 cntlGetCoef ( Uint16 chnl, cfType coef, float32 \* valDest )

Queries the specified IIR filter control law coefficient for the specified channel.

## **Parameters**

in	chnl	Specifies the channel number on which the setting is to be queried.
in	coef	Specifies the coefficient to be queried.
out	valDest	Address of the memory location at which to place the query result.

## Returns

Error status.

## 2.3.5.2 Uint16 cntlSetCoef ( Uint16 chnl, cfType coef, float32 val )

Sets the specified IIR filter control law coefficient for the specified channel.

• The actual setting in use is not updated until AFTER cntlUpdateCoefs() has been called.

## **Parameters**

in	chnl	Specifies the channel number the setting is to be applied to [0, NUM_CHNLS).
in	coef	Specifies the coefficient to be set [cMin, cA3).
in	val	Specifies the coefficient value to be applied. Should be between the minimum
		and maximum values for the specific coefficient as defined by cfLmts[coef] and
		cfLmts[coef + cA3].

Returns

Error status.

2.3.5.3 void cntlUpdateCoefs (void)

Updates the IIR filter control law's coefficients that are being used to those values set by the use of the other functions within this file.

2.3.6 Variable Documentation

2.3.6.1 volatile int32\* CNTL\_2P2Z\_Coef1

Channel 0 IIR filter control law coefficient terminal pointer.

2.3.6.2 volatile int32\* CNTL\_2P2Z\_Coef2

Channel 1 IIR filter control law coefficient terminal pointer.

2.3.6.3 volatile int32\* CNTL\_2P2Z\_Coef3

Channel 2 IIR filter control law coefficient terminal pointer.

2.3.6.4 volatile int32\* CNTL\_2P2Z\_Coef4

Channel 3 IIR filter control law coefficient terminal pointer.

2.3.6.5 volatile int32\* CNTL\_2P2Z\_Fdbk1

Channel 0 IIR filter control law feedback terminal pointer.

2.3.6.6 volatile int32\* CNTL\_2P2Z\_Fdbk2

Channel 1 IIR filter control law feedback terminal pointer.

2.3.6.7 volatile int32\* CNTL\_2P2Z\_Fdbk3

Channel 2 IIR filter control law feedback terminal pointer.

2.3.6.8 volatile int32\* CNTL\_2P2Z\_Fdbk4

Channel 3 IIR filter control law feedback terminal pointer.

2.3.6.9 volatile int32\* CNTL\_2P2Z\_Out1

Channel 0 IIR filter control law output terminal pointer.

2.3.6.10 volatile int32\* CNTL\_2P2Z\_Out2

Channel 1 IIR filter control law output terminal pointer.

2.3 Cntl.h File Reference

2.3.6.11 volatile int32\* CNTL\_2P2Z\_Out3

Channel 2 IIR filter control law output terminal pointer.

2.3.6.12 volatile int32\* CNTL\_2P2Z\_Out4

Channel 3 IIR filter control law output terminal pointer.

2.3.6.13 volatile int32\* CNTL\_2P2Z\_Ref1

Channel 0 IIR filter control law reference terminal pointer.

2.3.6.14 volatile int32\* CNTL\_2P2Z\_Ref2

Channel 1 IIR filter control law reference terminal pointer.

2.3.6.15 volatile int32\* CNTL\_2P2Z\_Ref3

Channel 2 IIR filter control law reference terminal pointer.

2.3.6.16 volatile int32\* CNTL\_2P2Z\_Ref4

Channel 3 IIR filter control law reference terminal pointer.

2.3.6.17 volatile int32\* CNTL\_3P3Z\_Coef1

Interboost IIR filter control law coefficient terminal pointer.

2.3.6.18 volatile int32\* CNTL\_3P3Z\_Coef2

AC stage IIR filter control law coefficient terminal pointer.

2.3.6.19 volatile int32\* CNTL\_3P3Z\_Fdbk1

Interboost IIR filter control law feedback terminal pointer.

2.3.6.20 volatile int32\* CNTL\_3P3Z\_Fdbk2

AC stage IIR filter control law feedback terminal pointer.

2.3.6.21 volatile int32\* CNTL\_3P3Z\_Out1

Interboost IIR filter control law output terminal pointer.

2.3.6.22 volatile int32\* CNTL\_3P3Z\_Out2

AC stage IIR filter control law output terminal pointer.

```
2.3.6.23 volatile int32* CNTL_3P3Z_Ref1
```

Interboost IIR filter control law reference terminal pointer.

```
2.3.6.24 volatile int32* CNTL_3P3Z_Ref2
```

AC stage IIR filter control law reference terminal pointer.

```
2.3.6.25 struct CNTL_2P2Z_CoefStruct coefs2[NUM_ICTRL_CHNLS]
```

Array of structures that hold the 2-pole 2-zero IIR filter control law coefficient currently in use.

```
2.3.6.26 struct CNTL_3P3Z_CoefStruct coefs3[NUM_VCTRL_CHNLS]
```

Array of structures that hold the 3-pole 3-zero IIR filter control law coefficient currently in use.

## 2.4 Common.h File Reference

Common include file for the project.

```
#include "Settings.h"
#include "PeripheralHeaderIncludes.h"
#include "DSP2802x_EPWM_defines.h"
#include "ProcessorDependent.h"
#include "IQMathLib.h"
#include "SQMath.h"
#include "commros_user_regular.h"
#include "DPlib.h"
#include "sgen.h"
#include "StateMachine.h"
#include "I2c.h"
#include "MacroNets.h"
#include "Timers.h"
#include "Adc.h"
#include "Pwm.h"
#include "Cntl.h"
#include "SlewControl.h"
#include "SineGen.h"
#include "PhaseCtrl.h"
#include "tmp.h"
#include "FanEn.h"
#include "BstEn.h"
```



## 2.4.1 Detailed Description

Include dependency graph for Common.h:

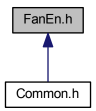
Common include file for the project. All other header files used should be included within this file and this file should then be used to include them in the required source files.

2.5 FanEn.h File Reference 19

## 2.5 FanEn.h File Reference

Functions for enabling and disabling the external fans via I2C.

This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define IOE\_I2C\_ADDR 0x20
- #define IOE\_IODIR\_ADDR 0x00
- #define IOE IPOL ADDR 0x01
- #define IOE\_GPINTEN\_ADDR 0x02
- #define IOE\_DEFVAL\_ADDR 0x03
- #define IOE\_INTCON\_ADDR 0x04
- #define IOE\_IOCON\_ADDR 0x05
- #define IOE\_GPPU\_ADDR 0x06
- #define IOE\_INTF\_ADDR 0x07
- #define IOE\_INTCAP\_ADDR 0x08
- #define IOE\_GPIO\_ADDR 0x09
- #define IOE\_OLAT\_ADDR 0x0A
- #define FAN\_NUM\_CHNL 0x04
- #define FAN CHNL OFST 0x04

## **Functions**

- Uint16 fcInit (void)
- Uint16 fcEnable (Uint16 chnl)
- Uint16 fcDisable (Uint16 chnl)

## 2.5.1 Detailed Description

Functions for enabling and disabling the external fans via I2C. The fans are controlled via an external I/O expander (MCP23008) that is connected to the I2C bus at address 0100x-x-x where 'x-x-x' is dependent upon the configuration of resistors R60 - 61 & R70 - R74.

After fclnit() all fans default to disabled.

## Warning

Before any fan control functions can be used the I2C peripheral MUST be initialised and EITHER fcInit() or bcInit() must be run - fcInit() will require the interrupts to be enabled globally.

See Also

i2cInit()
bcInit()

2.5.2 Macro Definition Documentation

2.5.2.1 #define FAN\_CHNL\_OFST 0x04

Fan channel numbering offset

2.5.2.2 #define FAN\_NUM\_CHNL 0x04

Number of fan channels

2.5.2.3 #define IOE\_DEFVAL\_ADDR 0x03

MCP23008 I/O expander default value register address

2.5.2.4 #define IOE\_GPINTEN\_ADDR 0x02

MCP23008 I/O expander interrupt on change enable register address

2.5.2.5 #define IOE\_GPIO\_ADDR 0x09

MCP23008 I/O expander GPIO port register address

2.5.2.6 #define IOE\_GPPU\_ADDR 0x06

MCP23008 I/O expander pull-up resistor configuration register address

2.5.2.7 #define IOE\_I2C\_ADDR 0x20

MCP23008 I/O expander I2C address (slave, 32d, 8-bit I/O expander)

2.5.2.8 #define IOE\_INTCAP\_ADDR 0x08

MCP23008 I/O expander interrupt capture register address

2.5.2.9 #define IOE\_INTCON\_ADDR 0x04

MCP23008 I/O expander interrupt on change control register address

2.5.2.10 #define IOE\_INTF\_ADDR 0x07

MCP23008 I/O expander interrupt flag register address

2.5.2.11 #define IOE\_IOCON\_ADDR 0x05

MCP23008 I/O expander configuration register address

2.5 FanEn.h File Reference 21

#### 2.5.2.12 #define IOE\_IODIR\_ADDR 0x00

MCP23008 I/O expander I/O direction register address

#### 2.5.2.13 #define IOE\_IPOL\_ADDR 0x01

MCP23008 I/O expander input polarity register address

#### 2.5.2.14 #define IOE\_OLAT\_ADDR 0x0A

MCP23008 I/O expander output latch register address

## 2.5.3 Function Documentation

#### 2.5.3.1 Uint16 fcDisable ( Uint16 chnl )

Disables the specified channel's fan The I2C peripheral and the fan enable controller interface MUST be initialised before this function is used.

#### See Also

i2cInit()
fcInit()

#### **Parameters**

in	chnl	Specifies the channel fan that is to be disabled

#### Returns

Error status

#### 2.5.3.2 Uint16 fcEnable ( Uint16 chnl )

Enables the specified channel's fan The I2C peripheral and the fan enable controller interface MUST be initialised before this function is used.

#### See Also

i2cInit()
fcInit()

#### **Parameters**

i	.n	chnl	Specifies the channel fan that is to be enabled

## Returns

Error status

## 2.5.3.3 Uint16 fcInit (void)

Initialises the fan enable control interface. The I2C peripheral must be initialised before this function is used.

#### See Also

i2cInit()

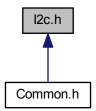
#### Returns

Error status

## 2.6 I2c.h File Reference

I2C communication functions.

This graph shows which files directly or indirectly include this file:



## **Data Structures**

• struct i2cMsg

## **Macros**

- #define I2C\_MAX\_BUFFER\_SIZE 0x04
- #define I2C\_MAX\_PTR\_SIZE 0x02
- #define I2C\_CLR\_AL\_BIT 0x0001
- #define I2C\_CLR\_NACK\_BIT 0x0002
- #define I2C\_CLR\_ARDY\_BIT 0x0004
- #define I2C\_CLR\_RRDY\_BIT 0x0008
- #define I2C\_CLR\_SCD\_BIT 0x0020
- #define I2C\_ARDY\_ISRC 0x0003
- #define I2C\_SCD\_ISRC 0x0006
- #define I2C\_MSGSTAT\_INACTIVE 0x0000
- #define I2C\_MSGSTAT\_SEND\_WITHSTOP 0x0010
- #define I2C\_MSGSTAT\_WRITE\_BUSY 0x0011
- #define I2C\_MSGSTAT\_SEND\_NOSTOP 0x0020
- #define I2C\_MSGSTAT\_SEND\_NOSTOP\_BUSY 0x0021
- #define I2C\_MSGSTAT\_RESTART 0x0022
- #define I2C\_MSGSTAT\_READ\_BUSY 0x0023

2.6 I2c.h File Reference 23

#### **Functions**

- · void i2cInit (void)
- void i2cPopMsg (i2cMsg \*msg, Uint16 msgStatus, Uint16 slaveAddr, Uint16 numDataBytes, Uint16 numSlavePtrBytes, Uint16 slavePtrAddrHi, Uint16 slavePtrAddrLo)
- Uint16 i2cWrite (i2cMsg \*msg)
- Uint16 i2cRead (i2cMsg \*msg)

## 2.6.1 Detailed Description

I2C communication functions.

## Warning

The function i2clnit() MUST be called before any other public I2C function is used. This will clear any values already in the I2C registers.

Interrupts MUST be globally enabled for the functions i2cWrite() and i2cRead() to operate correctly.

#### See Also

BstEn.h FanEn.h Tmp.h

#### 2.6.2 Macro Definition Documentation

2.6.2.1 #define I2C\_ARDY\_ISRC 0x0003

I2C Interrupt Sources Register access ready condition I2C interrupt source.

2.6.2.2 #define I2C\_CLR\_AL\_BIT 0x0001

I2C Status Clear Bits Arbitration lost status clear bit.

2.6.2.3 #define I2C\_CLR\_ARDY\_BIT 0x0004

Register access ready status clear bit.

2.6.2.4 #define I2C\_CLR\_NACK\_BIT 0x0002

NACK status clear bit.

2.6.2.5 #define I2C\_CLR\_RRDY\_BIT 0x0008

Receive data ready status clear bit.

2.6.2.6 #define I2C\_CLR\_SCD\_BIT 0x0020

Stop detected status clear bit.

2.6.2.7 #define I2C\_MAX\_BUFFER\_SIZE 0x04

Maximum I2C message buffer size in bytes, including slave register pointer bytes.

2.6.2.8 #define I2C\_MAX\_PTR\_SIZE 0x02

Maximum number of slave register pointer bytes.

2.6.2.9 #define I2C\_MSGSTAT\_INACTIVE 0x0000

I2C Message States Inactive I2C message state.

2.6.2.10 #define I2C\_MSGSTAT\_READ\_BUSY 0x0023

State indicating the I2C is busy with a read.

2.6.2.11 #define I2C\_MSGSTAT\_RESTART 0x0022

Transmit a master read with a restart.

2.6.2.12 #define I2C\_MSGSTAT\_SEND\_NOSTOP 0x0020

Transmit a write with no stop.

2.6.2.13 #define I2C\_MSGSTAT\_SEND\_NOSTOP\_BUSY 0x0021

State indicating the I2C is busy with a write with no stop.

2.6.2.14 #define I2C\_MSGSTAT\_SEND\_WITHSTOP 0x0010

Transmit a write with stop I2C message state.

2.6.2.15 #define I2C\_MSGSTAT\_WRITE\_BUSY 0x0011

State indicating the I2C is busy with a write with a stop.

2.6.2.16 #define I2C\_SCD\_ISRC 0x0006

Stop detected condition I2C interrupt source.

#### 2.6.3 Function Documentation

2.6.3.1 void i2clnit (void)

Initialises the I2C-A peripheral and relevant interrupts. This function will clear any values already in the I2C peripheral registers. This function MUST be called before any other public I2C function.

2.6.3.2 void i2cPopMsg ( i2cMsg \* msg, Uint16 msgStatus, Uint16 slaveAddr, Uint16 numDataBytes, Uint16 numSlavePtrBytes, Uint16 slavePtrAddrHi, Uint16 slavePtrAddrLo )

This function can be used to validate and populate the specified settings and values into the specified I2C message structure.

#### **Parameters**

out	msg	The I2C message structure.
in	msgStatus	The initial I2C message status.
in	slaveAddr	The slave address.
in	numDataBytes	The number, if any, of data bytes, above any slave register pointer bytes, in the
		message.
in	numSlavePtr-	The number, if any, of slave register pointer bytes.
	Bytes	
in	slavePtrAddrHi	The slave register pointer high byte. If only one byte, or none, (as indicated by
		numSlavePtrbytes) is to be used leave this at zero.
in	slavePtrAddrLo	
		SlavePtrbytes) are used leave this at zero.

# 2.6.3.3 Uint16 i2cRead ( i2cMsg \* msg )

Starts an I2C-Aread using the settings specified. Read bytes are saved to the buffer msg.msgBuffer[].

### **Parameters**

in	msg	The I2C message struct.

#### Returns

Error status.

# 2.6.3.4 Uint16 i2cWrite ( i2cMsg \* msg )

Starts an I2C-A write using the settings and values specified.

## **Parameters**

in	msg	The I2C message structure.

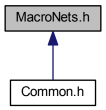
#### Returns

Error Status.

# 2.7 MacroNets.h File Reference

DPLib macro net and value control functions.

This graph shows which files directly or indirectly include this file:



## **Data Structures**

• struct channelParameters

## **Macros**

- #define LOAD 00
- #define LOAD 11
- #define LOAD\_2 2
- #define LOAD 33
- #define AC\_I\_CNTL 4
- #define DC\_STAGE 5
- #define AC STAGE 6
- #define V\_MID\_CH 7

# **Typedefs**

- typedef enum acOrDc opType
- typedef enum iOrVCtl ctlType

## **Enumerations**

- enum acOrDc { dc = 0, ac = 1 }
- enum iOrVCtl { iCtrl = 0, vCtrl = 1 }

## **Functions**

- void mnSetupChannels (void)
- void mnConnectNets (void)
- void mnStopAll (void)
- void mnRunAll (void)

## Variables

- channelParameters channel [NUM\_CHNLS+1]
- Uint16 stopAll
- Uint16 enableAll

## 2.7.1 Detailed Description

DPLib macro net and value control functions.

## 2.7.2 Macro Definition Documentation

#### 2.7.2.1 #define AC\_I\_CNTL 4

The index position for AC I control settings.

#### 2.7.2.2 #define AC\_STAGE 6

The index position for AC stage settings.

#### 2.7.2.3 #define DC\_STAGE 5

The index position for DC stage settings.

#### 2.7.2.4 #define LOAD\_0 0

The index position for Load 0 settings.

## 2.7.2.5 #define LOAD\_1 1

The index position for Load 1 settings.

#### 2.7.2.6 #define LOAD\_2 2

The index position for Load 2 settings.

## 2.7.2.7 #define LOAD\_3 3

The index position for Load 3 settings.

## 2.7.2.8 #define V\_MID\_CH 7

The index position for VMid settings.

## 2.7.3 Typedef Documentation

## 2.7.3.1 typedef enum iOrVCtl ctlType

A type that allow specification of a channel's control mode setting.

## 2.7.3.2 typedef enum acOrDc opType

A type that allow specification of a channel's output mode setting.

## 2.7.4 Enumeration Type Documentation

#### 2.7.4.1 enum acOrDc

The possible settings for channel output settings.

Enumerator

```
dc DC channel setting (0).
```

ac AC channel setting (1 or not-zero).

#### 2.7.4.2 enum iOrVCtI

The possible settings for channel control setting.

**Enumerator** 

```
iCtrl Current control setting (0).
```

vCtrl Voltage control setting (1 or not-zero).

#### 2.7.5 Function Documentation

## 2.7.5.1 void mnConnectNets (void)

Connects the macro terminals to the relevant nets. This SHOULD be called AFTER DPL\_Init()

```
2.7.5.2 void mnRunAll (void)
```

Enables all IIR filter control law reference inputs.

## 2.7.5.3 void mnSetupChannels (void)

Initialises all channel settings structures with their default values.

Warning

This MUST be called AFTER pwmMacroConfigure()

```
2.7.5.4 void mnStopAll (void)
```

Disables and zeros all IIR filter control law reference inputs, thus causing their outputs to ramp down to zero.

## 2.7.6 Variable Documentation

#### 2.7.6.1 channelParameters channel[NUM\_CHNLS+1]

A collection of the individual channel structures.

# 2.7.6.2 Uint16 enableAll

Enable-all condition flag that allows status communication between the state machine tasks.

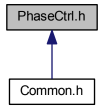
## 2.7.6.3 Uint16 stopAll

Stop-all condition flag that allows status communication between the state machine tasks.

## 2.8 PhaseCtrl.h File Reference

Signal generator phase (ACFBPHASE) control function.

This graph shows which files directly or indirectly include this file:



## **Functions**

void pcUpdate (void)

#### **Variables**

• volatile int32 \* PHASE\_CTRL\_In

# 2.8.1 Detailed Description

Signal generator phase (ACFBPHASE) control function.

## Warning

This file is included by the file ISR.asm and thus any dependencies this file has should also be included there (e.g. PeripheralHeaderIncludes.h).

#### 2.8.2 Function Documentation

2.8.2.1 void pcUpdate (void)

Updates GPIO19 based on state of \*PHASE\_CTRL\_In terminal. Expects 0 (GPIO19 set) or non-zero (GPIO19 cleared). This is generally called by the DPL ISR.asm

#### 2.8.3 Variable Documentation

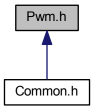
2.8.3.1 volatile int32\* PHASE\_CTRL\_In

Phase control module signal input terminal.

## 2.9 Pwm.h File Reference

PWM and related functions.

This graph shows which files directly or indirectly include this file:



## **Macros**

• #define prd 600

## **Functions**

- void pwmTzConfigure (void)
- void pwmRstTz (void)
- void pwmMacroConfigure (void)
- void pwmSocConfigure (void)
- void pwmDPLTrigInit (void)
- Uint16 pwmSetFreq (Uint16 frq)
- Uint16 pwmGetFreq (Uint16 \*frqDest)

#### **Variables**

- volatile int32 \* PWMDRV 2ch UpCnt Duty1A
- volatile int32 \* PWMDRV\_2ch\_UpCnt\_Duty1B
- volatile int32 \* PWMDRV\_2ch\_UpCnt\_Duty2A
- volatile int32 \* PWMDRV 2ch UpCnt Duty2B
- volatile int32 \* PWMDRV\_2ch\_UpCnt\_Duty3A
- volatile int32 \* PWMDRV\_2ch\_UpCnt\_Duty3B

## 2.9.1 Detailed Description

PWM and related functions.

## 2.9.2 Macro Definition Documentation

#### 2.9.2.1 #define prd 600

Defines the initial PWM period setting = 60MHz / 600 = 100.

2.9 Pwm.h File Reference 31

## 2.9.3 Function Documentation

2.9.3.1 void pwmDPLTrigInit (void)

Initialises and enables PWM1 (master) to trigger the DPL ISR.

2.9.3.2 Uint16 pwmGetFreq ( Uint16 \* frqDest )

Queries the current PWM frequency setting.

#### **Parameters**

out	frqDest	Address of the memory location at which to place the query result (hertz).

## Returns

Error status.

2.9.3.3 void pwmMacroConfigure (void)

Configures each of the PWM macros for use.

2.9.3.4 void pwmRstTz (void)

Resets the trip zone after a comparator event.

2.9.3.5 Uint16 pwmSetFreq ( Uint16 frq )

Sets the frequency of the PWMs.

## Parameters

in	frq	Specifies the required frequency (hertz).
----	-----	-------------------------------------------

#### Returns

Error status.

2.9.3.6 void pwmSocConfigure (void)

Configures PWM1 (master) to generate ADC SOC start for ADC macro - configure before initialisation.

2.9.3.7 void pwmTzConfigure (void)

Configures PWM trip zones for use. Requires the comparator and DAC to be configured

See Also

adc.h

## 2.9.4 Variable Documentation

2.9.4.1 volatile int32\* PWMDRV\_2ch\_UpCnt\_Duty1A

Channel 0 PWM terminal pointer.

2.9.4.2 volatile int32\* PWMDRV\_2ch\_UpCnt\_Duty1B

Channel 1 PWM terminal pointers.

2.9.4.3 volatile int32\* PWMDRV\_2ch\_UpCnt\_Duty2A

Channel 2 PWM terminal pointer.

2.9.4.4 volatile int32\* PWMDRV\_2ch\_UpCnt\_Duty2B

Channel 3 PWM terminal pointer.

2.9.4.5 volatile int32\* PWMDRV\_2ch\_UpCnt\_Duty3A

Interboost PWM terminal pointer.

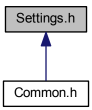
2.9.4.6 volatile int32\* PWMDRV\_2ch\_UpCnt\_Duty3B

AC stage PWM terminal pointer.

# 2.10 Settings.h File Reference

Major build definitions and settings for the project.

This graph shows which files directly or indirectly include this file:



## **Macros**

- #define INCR\_BUILD 2
- #define DEBUG
- #define USE\_PID
- #define TEST\_TZ
- #define VSSA 0I

- #define VMID\_R1 540.0
- #define VMID R2 4.3
- #define VAC\_R1 540.0
- #define VAC\_R2 4.3
- #define NUM ICTRL CHNLS 5
- #define NUM VCTRL CHNLS 2
- #define NUM\_CHNLS NUM\_ICTRL\_CHNLS + NUM\_VCTRL\_CHNLS
- #define SQRT 2 1.41429
- #define RECP\_SQRT\_2 0.70711
- #define VDDA 3300I
- #define uSec100 6000
- #define CHANNEL\_OOB 0x10
- #define VALUE OOB 0x11
- #define OCP\_TRIP 0x12
- #define OVP TRIP 0x13
- #define OTP\_TRIP 0x14
- #define I2C READ WRONG MSG 0x20
- #define I2C\_WRITE\_WRONG\_MSG 0x21
- #define I2C\_STP\_NOT\_READY 0x22
- #define I2C\_BUS\_BUSY 0x23
- #define I2C\_INVALID\_ISRC 0x24

#### 2.10.1 Detailed Description

Major build definitions and settings for the project.

## Warning

This file is included and referenced by ISR.asm, main() and mnConnectNets(). When changes are made to this file please use rebuild all.

## 2.10.2 Macro Definition Documentation

#### 2.10.2.1 #define CHANNEL\_OOB 0x10

Channel out of bounds error code.

## 2.10.2.2 #define DEBUG

Includes and makes functions and variables public that are used only for debugging purposes.

#### 2.10.2.3 #define I2C\_BUS\_BUSY 0x23

I2C bus already busy error code.

#### 2.10.2.4 #define I2C\_INVALID\_ISRC 0x24

Invalid I2C interrupt source error code.

#### 2.10.2.5 #define I2C\_READ\_WRONG\_MSG 0x20

Incorrect type I2C message read error code.

2.10.2.6 #define I2C\_STP\_NOT\_READY 0x22

I2C stop bit was not yet received error code.

2.10.2.7 #define I2C\_WRITE\_WRONG\_MSG 0x21

Incorrect type I2C write message error code.

2.10.2.8 #define INCR\_BUILD 2

Alters the digital power control loop between closed or open. Open-Loop: 1. Closed-loop: 2.

2.10.2.9 #define NUM\_CHNLS NUM\_ICTRL\_CHNLS + NUM\_VCTRL\_CHNLS

Total number of IIR filter control law macros used (doesn't include VMID semi-channel).

2.10.2.10 #define NUM\_ICTRL\_CHNLS 5

The number of current, or 2-pole 2-zero, IIR filter control law macros used.

2.10.2.11 #define NUM\_VCTRL\_CHNLS 2

The number of voltage, or 3-pole 3-zero, IIR filter control law macros used.

2.10.2.12 #define OCP\_TRIP 0x12

Over-current protection trip error code.

2.10.2.13 #define OTP\_TRIP 0x14

Over-temperature protection trip error code.

2.10.2.14 #define OVP\_TRIP 0x13

Over-voltage protection trip error code.

2.10.2.15 #define RECP\_SQRT\_2 0.70711

1/sqrt(2) constant used for RMS calculations.

2.10.2.16 #define SQRT\_2 1.41429

Sqrt(2) constant used for RMS calculations.

2.10.2.17 #define TEST\_TZ

Enables trip zone testing code.

2.10.2.18 #define USE\_PID

Uses PID gain arrays to set IIR filter control law coefficients instead of the coefficient arrays/ If un-defined 3P3Z's will need to be used in asm files, where relevant/

2.10.2.19 #define uSec100 6000

100us - System define.

2.10.2.20 #define VAC\_R1 540.0

Scaling voltage divider R1 resistor value for VAC ADC.

2.10.2.21 #define VAC\_R2 4.3

Scaling voltage divider R2 resistor value for VAC ADC.

2.10.2.22 #define VALUE\_OOB 0x11

Value out of bounds error code.

2.10.2.23 #define VDDA 3300I

System VMAXREF (millivolts).

2.10.2.24 #define VMID\_R1 540.0

Scaling voltage divider R1 resistor value for VMID ADC.

2.10.2.25 #define VMID\_R2 4.3

Scaling voltage divider R2 resistor value for VMID ADC.

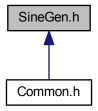
2.10.2.26 #define VSSA 0I

System VLOWREF (millivolts).

# 2.11 SineGen.h File Reference

Signal generator functions.

This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define SIN\_DFLT\_RCTFY TRUE
- #define SIN\_DFLT\_OFST 0
- #define SIN\_DFLT\_PHSE 0
- #define SIN\_DFLT\_GAIN 0.9
- #define SIN\_DFLT\_F 50.0
- #define SIN DFLT F MAX 1000u
- #define SIN CHANNEL AC STAGE
- #define SIN\_F\_SPL 8250u

## **Functions**

- void sglnit (void)
- void sgUpdate (void)
- void sgGainUpdate (void)
- void sgSetState (Uint16 stt)
- Uint16 sgSetRectify (Uint16 rfy)
- Uint16 sgSetOffset (float32 ofst)
- Uint16 sgSetPhase (float32 phs)
- Uint16 sgSetGainTarget (float32 gnt)
- Uint16 sgSetFreq (Uint16 frq)
- Uint16 sgSetFMax (Uint16 frq)
- Uint16 sgSetStepMax (Uint16 sMx)
- Uint16 sgGetRectify (Uint16 \*rfyDest)
- Uint16 sgGetOffset (float32 \*oftDest)
- Uint16 sgGetGainTarget (float32 \*gntDest)
- Uint16 sgGetFreq (float32 \*frqDest)
- Uint16 sgGetStepMax (Uint16 \*sMxDest)
- Uint16 sgGetResolution (float32 \*rslDest)

## **Variables**

- volatile int32 \* SGENTI 1ch VOut
- volatile int32 \* SGENTI\_1ch\_Sign

## 2.11.1 Detailed Description

Signal generator functions. sglnit() must be called before any other signal generator functions are used. Note that the frequency resolution is determined by the maximum frequency and the step max. For further details, see the signal generator library documentation (Texas Instruments Signal Generator Library Module user's Guide).

Warning

This file is included by the file ISR.asm.

#### 2.11.2 Macro Definition Documentation

2.11.2.1 #define SIN\_CHANNEL AC\_STAGE

Defines which channel enable controls the generator output.

2.11.2.2 #define SIN\_DFLT\_F 50.0

Initial frequency setting (hertz).

2.11.2.3 #define SIN\_DFLT\_F\_MAX 1000u

Initial maximum frequency setting (hertz).

2.11.2.4 #define SIN\_DFLT\_GAIN 0.9

Initial gain setting [0.0, 1.0).

2.11.2.5 #define SIN\_DFLT\_OFST 0

Initial offset setting [-0.5, +0.5), IQ15.

2.11.2.6 #define SIN\_DFLT\_PHSE 0

Initial initial phase setting [0, 360), IQ16.

2.11.2.7 #define SIN\_DFLT\_RCTFY TRUE

Initial rectification setting [TRUE | FALSE).

2.11.2.8 #define SIN\_F\_SPL 8250u

Signal sampling frequency, i.e. the frequency that sgen.calc() is called at. This is dependent on ISR frequency, currently 1/4 of f\_ISR, full ISR speed is 33,000Hz.

#### 2.11.3 Function Documentation

2.11.3.1 void sgGainUpdate (void)

Updates the gain value to create a slow-start ramp. This should be called at the same time and similarly to the DC slew update.

## See Also

scSlewUpdate()

2.11.3.2 Uint16 sgGetFreq ( float32 \* frqDest )

Queries the current frequency setting.

#### **Parameters**

out.	fraDest	Address of the memory location at which to place the query result (hertz).
Ouc	,,,95001	reduced of the memory recation at which to place the query recall (notiz).

#### Returns

Error status.

2.11.3.3 Uint16 sgGetGainTarget ( float32 \* gntDest )

Queries the current target gain setting.

#### **Parameters**

out	gntDest	Address of the memory location at which to place the query result.
-----	---------	--------------------------------------------------------------------

## Returns

Error status.

2.11.3.4 Uint16 sgGetOffset ( float32 \* oftDest )

Queries the current signal DC offset setting.

#### **Parameters**

out	oftDest	Address of the memory location at which to place the query result.

## Returns

Error status.

2.11.3.5 Uint16 sgGetRectify ( Uint16 \* rfyDest )

Queries the current state of the signal generator rectification enable.

# **Parameters**

out	rfyDest	Address of the memory location at which to place the query result (1:ON   0:O-
		FF).

#### Returns

Error status.

2.11.3.6 Uint16 sgGetResolution ( float32 \* rslDest )

Queries the current frequency resolution. This is equal to  $f_{max}$  / step\_max.

#### **Parameters**

out	rslDest	Address of the memory location at which to place the query result.

#### Returns

Error status.

2.11.3.7 Uint16 sgGetStepMax ( Uint16 \* sMxDest )

Queries the current step\_max setting.

#### **Parameters**

out	sMxDest	Address of the memory location at which to place the query result.
-----	---------	--------------------------------------------------------------------

#### Returns

Error status.

2.11.3.8 void sglnit (void)

Sets the initial generator values and disables the output. This function MUST be called before any other signal generator function.

2.11.3.9 Uint16 sgSetFMax ( Uint16 frq )

Sets the signal generator maximum frequency setting value,  $f_{\it max}$  .

## **Parameters**

in	frq	Frequency value $[0, f_{sample})$ (hertz).

## Returns

Error status.

2.11.3.10 Uint16 sgSetFreq ( Uint16 frq )

Sets the signal frequency.

#### **Parameters**

in	frq	Frequency value [0, $f_{max}$ ) (hertz).

#### Returns

Error status.

## 2.11.3.11 Uint16 sgSetGainTarget (float32 gnt)

Sets the target gain of the signal.

## **Parameters**

in	gnt	Gain target value [0.0, 1.0).

## Returns

Error status.

## 2.11.3.12 Uint16 sgSetOffset ( float32 ofst )

Sets the signal DC offset

## **Parameters**

in	ofst	DC offset value [-0.5, +0.5).
----	------	-------------------------------

#### Returns

Error status.

## 2.11.3.13 Uint16 sgSetPhase (float32 phs)

Sets the signal initial phase value

## **Parameters**

in	phs	Initial phase value [0, 360) (degrees).

#### Returns

Error status

## 2.11.3.14 Uint16 sgSetRectify ( Uint16 rfy )

Enables or disables the rectification of the generator output

## **Parameters**

in	rfy	Rectification enable state (1:ON   0:OFF).

## Returns

Error status.

## 2.11.3.15 void sgSetState ( Uint16 stt )

Enables or disables the output of the generator onto the connected net

#### **Parameters**

in	stt Output enable state (1:ON	0:OFF).

#### 2.11.3.16 Uint16 sgSetStepMax ( Uint16 sMx )

Sets the signal generator step max setting value.

## **Parameters**

in	sMx	Step_max value [0, 32767).
----	-----	----------------------------

## Returns

Error status.

## 2.11.3.17 void sgUpdate (void)

Generates the next signal data point and loads it onto the VOut terminal. If the point is positive the sign terminal is set, otherwise it is cleared. If rectify is enabled, the value produced will be an absolute value.

#### 2.11.4 Variable Documentation

2.11.4.1 volatile int32\* SGENTI\_1ch\_Sign

Voltage sign (pre-rectification) output terminal.

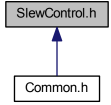
2.11.4.2 volatile int32\* SGENTI\_1ch\_VOut

Voltage output terminal.

# 2.12 SlewControl.h File Reference

Slew control functions.

This graph shows which files directly or indirectly include this file:



#### **Functions**

- void scSlewUpdate (void)
- Uint16 scSetTarget (Uint16 chnl, float32 trgt)
- Uint16 scSetStep (Uint16 chnl, float32 stp)
- Uint16 scSetState (Uint16 chnl, Uint16 stt)
- Uint16 scSetTargetAll (float32 trgt)
- Uint16 scSetStepAll (float32 stp)
- void scSetStateAll (Uint16 stt)
- Uint16 scGetTarget (Uint16 chnl, float32 \*trgtDest)
- Uint16 scGetStep (Uint16 chnl, float32 \*stpDest)
- Uint16 scGetState (Uint16 chnl, Uint16 \*sttDest)

## 2.12.1 Detailed Description

Slew control functions.

## 2.12.2 Function Documentation

2.12.2.1 Uint16 scGetState ( Uint16 chnl, Uint16 \* sttDest )

Queries the current reference net enable state for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel the setting is to be read from.
out	sttDest	Address of the memory location at which to place the query result (0:OFF
		non-zero:ON).

#### Returns

Error status.

## 2.12.2.2 Uint16 scGetStep ( Uint16 chnl, float32 \* stpDest )

Queries the current slew step size of the specified channel.

## **Parameters**

in	chnl	Specifies the channel the setting is to be read from.
out	stpDest	Address of the memory location at which to place the query result (amps or
		volts).

## Returns

Error status.

## 2.12.2.3 Uint16 scGetTarget ( Uint16 chnl, float32 \* trgtDest )

Queries the current slew target setting for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel the setting is to be read from.
out	trgtDest	Address of the memory location at which to place the query result (amps or
		volts).

#### Returns

Error status.

## 2.12.2.4 Uint16 scSetState ( Uint16 chnl, Uint16 stt )

Sets the reference net enable state for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel the setting is to be applied to.
in	stt	Specifies the reference net state to be applied (0:OFF   non-zero:ON).

#### Returns

Error Status.

## 2.12.2.5 void scSetStateAll ( Uint16 stt )

Sets all channels' reference net enable state.

## **Parameters**

in	stt	Specifies the refernce net state to be applied (0:OFF   non-zero:ON).

## 2.12.2.6 Uint16 scSetStep ( Uint16 chnl, float32 stp )

Sets the slew step size for the specified channel.

## Parameters

in	chnl	Specifies the channel the setting is to be applied to.
in	stp	Specifies the value of the slew step size to be applied (amps or volts).

#### Returns

Error status.

# 2.12.2.7 Uint16 scSetStepAll ( float32 stp )

Sets all channels' slew step size.

## **Parameters**

in	stp	Specifies the value of the slew step size to be applied (amps or volts).

#### Returns

Error status.

## 2.12.2.8 Uint16 scSetTarget ( Uint16 chnl, float32 trgt )

Sets the slew target for the specified channel.

#### **Parameters**

in	chnl	Specifies the channel the setting is to be applied to.
in	trgt	Specifies the value of the slew target to be applied (amps or volts).

#### Returns

Error status.

## 2.12.2.9 Uint16 scSetTargetAll ( float32 trgt )

Sets all channels' slew target

#### **Parameters**

in	trgt	Specifies the value of the slew target to be applied (amps or volts).

## Returns

Error status.

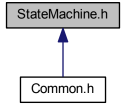
## 2.12.2.10 void scSlewUpdate (void)

Advances the slew ramps for all relevant channels. Does not apply to channels that use sine references

# 2.13 StateMachine.h File Reference

State machine functions.

This graph shows which files directly or indirectly include this file:



## **Functions**

• void smlnit (void)

## **Variables**

void(\* Alpha\_State\_Ptr )(void)

# 2.13.1 Detailed Description

State machine functions.

## 2.13.2 Function Documentation

2.13.2.1 void smlnit (void)

Sets up the state machine (incl. timers) ready for use.

## 2.13.3 Variable Documentation

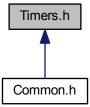
2.13.3.1 void(\* Alpha\_State\_Ptr)(void)

Runs the next iteration of the state machine. Should be called from the main super-loop.

## 2.14 Timers.h File Reference

Real and virtual timer functions.

This graph shows which files directly or indirectly include this file:



#### **Functions**

- void timersSetupVirtual (void)
- void timersSetupReal (void)

## **Variables**

- int16 VTimer0 [4]
- int16 VTimer1 [4]
- int16 VTimer2 [4]

## 2.14.1 Detailed Description

Real and virtual timer functions. These functions should be run as part of the state machine setup.

See Also

StateMachine.h

## 2.14.2 Function Documentation

```
2.14.2.1 void timersSetupReal (void)
```

Sets up the real timers that run the state machine This should be called as part of the state machine initialisation.

See Also

smInit()

## 2.14.2.2 void timersSetupVirtual (void)

Sets up the virtual timers for use in the state machine. This should be called as part of the state machine initialisation and before the real timers are setup.

See Also

smInit()

## 2.14.3 Variable Documentation

2.14.3.1 int16 VTimer0[4]

First set of virtual timers.

2.14.3.2 int16 VTimer1[4]

Second set of virtual timers.

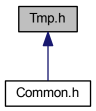
2.14.3.3 int16 VTimer2[4]

Third set of virtual timers.

# 2.15 Tmp.h File Reference

Temperature sensor functions.

This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define ADC I2C ADDR 0x48
- #define ADC\_NUM\_CHNL 0x08
- #define ADC VREF 5.0
- #define ADC\_STPS 256
- #define TMP\_V0C\_OFST 0.4
- #define TMP\_SCL\_OFST TMP\_V0C\_OFST \* ADC\_STPS / ADC\_VREF
- #define TMP E T COLD 1.5

## **Functions**

- Uint16 tmplnit (void)
- Uint16 tmpSetOtp (Uint16 chnl, float32 tmp)
- Uint16 tmpGetOtp (Uint16 chnl, float32 \*tmpDest)
- Uint16 tmpCheckOtp (void)
- Uint16 tmpRead (Uint16 chnl, float32 \*tmpDest)

## 2.15.1 Detailed Description

Temperature sensor functions. The temperature sensor (MCP9701) output is read via an external ADC (ADS7830) that is connected to the I2C bus at address 10010xx where 'xx' is dependent upon the configuration of resistors R75 - R78. All temperatures are in degrees Celcius.

#### Warning

Before any temperature functions can be used the I2C peripheral MUST be initialised and tmplnit() must be run - tmplnit() will require the interrupts to be enabled globally.

#### See Also

i2cInit()

#### 2.15.2 Macro Definition Documentation

#### 2.15.2.1 #define ADC\_I2C\_ADDR 0x48

Slave I2C address (ADS7830 8-channel ADC - A0 = 0, A1 = 0).

#### 2.15.2.2 #define ADC\_NUM\_CHNL 0x08

Number of temperature channels. The program expects a 50/50 split with first half for the on-board temperature channels.

2.15.2.3 #define ADC\_STPS 256

Number of ADS7830 ADC steps.

2.15.2.4 #define ADC\_VREF 5.0

ADS7830 ADC reference voltage (volts).

2.15.2.5 #define TMP\_E\_T\_COLD 1.5

MCP9701 Error at lowest operating temperature (  $^{\circ}$  C), calculated as shown in Microchip AN1001.

 $2.15.2.6 \quad \hbox{\#define TMP\_SCL\_OFST TMP\_VOC\_OFST} * ADC\_STPS / ADC\_VREF$ 

Scaled temperature offset.

2.15.2.7 #define TMP\_V0C\_OFST 0.4

MCP9701 Temperature sensor  $V_{0^{\circ}C}$  (volts).

## 2.15.3 Function Documentation

## 2.15.3.1 Uint16 tmpCheckOtp (void)

Tests the current on-board temperature sensor readings against the OTP limits.

#### Returns

Error status.

2.15.3.2 Uint16 tmpGetOtp ( Uint16 chnl, float32 \* tmpDest )

Queries the on-board over temperature limit for the specified channel. The I2C peripheral and temperature reading interface MUST be initialised before this function is used.

#### **Parameters**

in	chnl	Specifies the channel the setting is to be read from.
out	tmpDest	Address of the memory location at which to place the query result ( $^{\circ}$ C).

#### Returns

Error status.

## 2.15.3.3 Uint16 tmplnit ( void )

Initialises the system for temperature readings. The I2C peripheral must be initialised before this function is used

See	ΑI	so
-----	----	----

i2cInit().

## Returns

Error status.

## 2.15.3.4 Uint16 tmpRead ( Uint16 chnl, float32 \* tmpDest )

Queries the current on-board temperature of the specified channel.

#### **Parameters**

	in	chnl	Specifies the channel the temperature is to be read from.
ſ	out	tmpDest	Address of the memory location at which to place the query result ( $^{\circ}$ C).

## Returns

Error status.

## 2.15.3.5 Uint16 tmpSetOtp ( Uint16 chnl, float32 tmp )

Sets the on-board over temperature limit for the specified channel. The I2C peripheral and temperature reading interface MUST be initialised before this function is used.

## **Parameters**

in	chnl	Specifies the channel the setting is to be applied to.
in	tmp	Specifies the value of the limit to be applied ( $^{\circ}$ C).

## Returns

Error status.

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