Description

This module allows 2-channel analog-to-digital conversion with programmable gains and offsets. The conversions are triggered on GP Timer 1 underflow (for 281x) or EPWM1 CNT_zero event (for 280x). The converted results represent two-phase load currents in the inverter.

- 1. GP Timer 1 is the time base for symmetrical Pulse-Width Modulation (PWM) (for 281x) or Time Base of EPWM1 CNT_zero event (for 280x); and
- 2. For line current measurement, the analog inputs are the voltage across resistors placed between the sources or emitters of low-side power devices and low-side DC rail.

ADCINx (Ia)
ADC ILEG2
DRV ImeasB
ImeasC
ImeasC

Availability

This 16-bit module is available in one interface format:

1) The C interface version

Module Properties

Type: Target Dependent, Application Independent

Target Devices: x281x or x280x

C Version File Names: f281xileg.c, f281xileg.h (for x281x)

f280xileg.c, f280xileg.h (for x280x)

IQmath library files for C: N/A

Item	C version	Comments
Code Size [□]	114/126 words	
(x281x/x280x)		
Data RAM	0 words*	
xDAIS ready	No	
XDAIS component	No	IALG layer not implemented
Multiple instances	Yes	
Reentrancy	Yes	

[•] Each pre-initialized ILEG2MEAS structure consumes 12 words in the data memory

[□] Code size mentioned here is the size of the *init()* and *read()* functions

C Interface

Object Definition

The structure of ILEG2MEAS object is defined by following structure definition

```
typedef struct { int16 ImeasAGain;
                                        // Parameter: gain for Ia (Q13)
               int16 ImeasAOffset;
                                        // Parameter: offset for Ia (Q15)
                                        // Output: measured la (Q15)
               int16 ImeasA;
                                       // Parameter: gain for lb (Q13)
               int16 ImeasBGain;
                                        // Parameter: offset for lb (Q15)
               int16 ImeasBOffset;
                                        // Output: measured lb (Q15)
               int16 ImeasB;
               int16 ImeasC;
                                        // Output: computed Ic (Q15)
                                       // Parameter: ADC channel selection
               Uint16 ChSelect;
               void (*init)();
                                       // Pointer to the init function
               void (*read)();
                                       // Pointer to the read function
              } ILEG2DCBUSMEAS;
```

typedef ILEG2DCBUSMEAS *ILEG2DCBUSMEAS_handle;

Item	Name	Description	Format	Range(Hex)
Inputs	ADCINx, ADCINy	ADC pins in 281x device where x,y	N/A	0-3 V
		correspond to the channel		
		numbers selected by Ch_sel		
Outputs	ImeasA	x th channel digital representation	Q15	8000-7FFF
		for current I _a		
	Imeas_b	y th channel digital representation	Q15	8000-7FFF
	_	for current I _b		
	ImeasC	Computing current I _c	Q15	8000-7FFF
ILEG2MEAS	ChSelect	16-bit ADC channel select format	Q0	x,y are in between
parameter		can be seen as:		0h -> Fh
		ChSelect = 00yxh		
	ImeasAGain	Gain for x th channel. Modify this if	Q13	8000-7FFF
		default gain is not used.		
	ImeasBGain	Gain for y th channel. Modify this if	Q13	8000-7FFF
		default gain is not used.		
	ImeasAOffset	Offset for x th channel. Modify this if	Q15	8000-7FFF
		default offset is not used.		
	ImeasBOffset	Offset for y th channel. Modify this if	Q15	8000-7FFF
		default offset is not used.		-

Special Constants and Data types

ILEG2MEAS

The module definition is created as a data type. This makes it convenient to instance an interface to the ILEG2MEAS driver. To create multiple instances of the module simply declare variables of type ILEG2MEAS.

ILEG2MEAS handle

User defined Data type of pointer to ILEG2MEAS module

ILEG2MEAS DEFAULTS

Structure symbolic constant to initialize ILEG2MEAS module. This provides the initial values to the terminal variables as well as method pointers.

Methods

```
void F281X_ileg2_drv_init(ILEG2MEAS *);
void F281X_ileg2_drv_read(ILEG2MEAS *);
void F280X_ileg2_drv_init(ILEG2MEAS *);
void F280X_ileg2_drv_read(ILEG2MEAS *);
```

This default definition of the object implements two methods – the initialization and the runtime read function for ILEG2 measurement. This is implemented by means of a function pointer, and the initializer sets this to F281X_ileg2_drv_init and F281X_ileg2_drv_read functions for x281x or F280X_ileg2_drv_init and F280X_ileg2_drv_read functions for x280x. The argument to this function is the address of the ILEG2MEAS object.

Module Usage

Instantiation

The following example instances one ILEG2MEAS object ILEG2MEAS ilg2 1;

Initialization

To Instance pre-initialized objects
ILEG2MEAS ilg2 1 = ILEG2MEAS DEFAULTS;

Invoking the computation function

```
ilg2_1.init(&ilg2_1);
ilg2_1.read(&ilg2_1);
```

Example

The following pseudo code provides the information about the module usage.

Technical Background

The ADCIN pins accepts the analog input signals (I_a , I_b) in the range of 0-3 volts for x28xx based DSP with ground referenced to 0 volt (VREFLO = 0).

Consequently, before connecting these signals to ADCIN pins, the hardware adjustment by external op-amp circuits (for gain and offset adjustments) for these analog signals such that they represent according to the selected base quantities and the appropriate voltage range is required.

Four output variables of the module (ImeasA, ImeasB, and ImeasC) are computed after three ADC analog input signals are digitized as seen below:

```
ImeasA = ImeasAGain*ADC_la_Q15 + ImeasAOffset
ImeasB = ImeasBGain*ADC_lb_Q15 + ImeasBOffset
ImeasC = -(ImeasA + ImeasB)
```

Note that ADC Ix Q15 (x=a,b) are already converted to Q15 number.

Basically, the signals can be categorized into two main types: bipolar and unipolar signals. The AC currents (or AC voltages) are examples of bipolar signal and the DC-bus voltage is an example of unipolar signal.

The input AC currents (I_a , I_b) are typically sensed and re-scaled within the range of 0-3 volts for x28xx based DSP with the appropriate base current. Thus, the Q15-number conversion is necessary for the current measurements after they are digitized as seen in Figure 1.

It is emphasized that the ADC unit is 12-bit resolution with left justified in the 16-bit ADC result register. Thus, the ADC output range is in between 0000h and FFF0h.

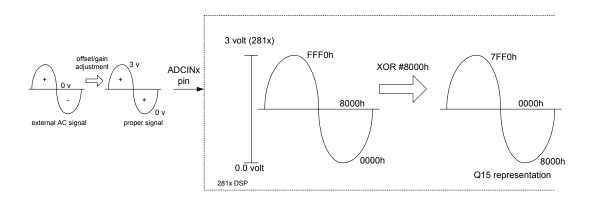


Figure 1: Q15-number conversion for current measurements (bipolar signal)

After converting to Q15-number, the number is distorted a little bit about the maximum value (e.g., 7FF0h for bipolar at the maximum value of 7FFFh).