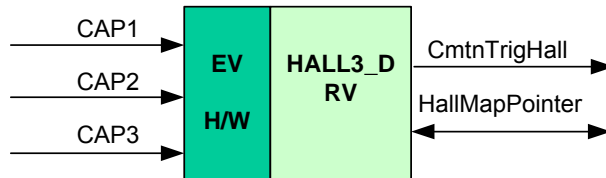


**Description**

This module produces a commutation trigger for a 3-ph BLDC motor, based on hall signals received on capture pins 1, 2, and 3. Edges detected are validated or debounced, to eliminate false edges often occurring from motor oscillations. Hall signals can be connected in any order to CAPs1-3 for 281x or ECAPs1-3 for 280x. The software attempts all (6) possible commutation states to initiate motor movement. Once the motor starts moving, commutation occurs on each debounced edge from received hall signals.

**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:** f281xhall3.c, f281xhall3.h (for x281x)  
f280xhall3.c, f280xhall3.h (for x280x)

**IQmath library files for C:** N/A

Item	C version	Comments
Code Size <sup>□</sup> (x281x/x280x)	215/324 words	
Data RAM	0 words*	
xDAIS ready	No	
XDAIS component	No	IALG layer not implemented
Multiple instances	Yes	
Reentrancy	Yes	

\* Each pre-initialized HALL3 structure consumes 22 words in the data memory

<sup>□</sup> Code size mentioned here is the size of the *init()* and *read()* functions

## **C Interface**

### **Object Definition**

The structure of HALL3 object is defined by following structure definition

```
typedef struct { Uint16 CmtnTrigHall;    // Output: Commutation trigger for Mod6cnt input
                Uint16 CapCounter;     // Variable: Running cnt of detected edges on CAP1-3
                Uint16 DebounceCount;  // Variable: Counter/debounce delay current value
                Uint16 DebounceAmount; // Parameter: Counter delay amount to
                                      // validate/debounce GPIO readings
                Uint16 HallGpio;       // Variable: Most recent logic level on CAP/GPIO
                Uint16 HallGpioBuffer; // Variable: Buffer of last logic level on CAP/GPIO while
                                      // being debounced
                Uint16 HallGpioAccepted; // Variable: Debounced logic level on CAP/GPIO
                Uint16 EdgeDebounce;   // Variable: Trigger from Debounce function to Hall_Drv,
                                      // if = 0x7FFF edge is debounced
                Uint16 HallMap[6];     // Variable: CAP/GPIO logic levels for HallMapPointer = 0-5
                Uint16 CapFlag;        // Variable: CAP flags, indicating which CAP detected the edge
                Uint16 StallCount;     // Variable: If motor stalls, this counter overflows triggers
                                      // commutation to start rotation. Rotation is defined as
                                      // an edge detection of a hall signal.
                Uint16 HallMapPointer; // Input/Output: During the map created, this variable points
                                      // to the current commutation state. After map creation, it
                                      // points to the next commutation state.
                int16 Revolutions;     // Parameter: Running counter, with a revolution defined as 1-
                                      // cycle of the 6 hall states
                void (*init)();        // Pointer to the init function
                void (*read)();        // Pointer to the read function
            } HALL3;

typedef HALL3 *HALL3_handle;
```

Item	Name	Description	Format	Range(Hex)
<b>Inputs</b>	CAP1/2/3	Capture inputs 1,2, and 3 (H/W)	N/A	0-3.3 v
	HallMapPointer	As an input, it is defined by MOD6_CNT	Q0	0 - 5
<b>Outputs</b>	CmntnTrigHall	Commutation trigger for Mod6cnt input	Q0	0 or 7FFF
	HallMapPointer	During hall map creation, this variable points to the current commutation state. After map creation, it points to the next commutation state.	Q0	0 - 5
<b>HALL3 parameter</b>	DebounceAmount	Counter delay amount to validate/debounce GPIO readings	Q0	0000-7FFF
	Revolutions	Running counter, with a revolution defined as 1-cycle of the 6 hall states	Q0	8000-7FFF
<b>Internal</b>	CapCounter	Running count of detected edges on CAP1-3	Q0	0000-7FFF
	DebounceCount	Counter/debounce delay current value	Q0	0000-7FFF
	HallGpio	Most recent logic level on CAP/GPIO	Q0	0000-0007
	HallGpioBuffer	Buffer of last logic level on CAP/GPIO while being debounced	Q0	0000-0007
	HallGpioAccepted	Debounced logic level on CAP/GPIO	Q0	0000-0007
	EdgeDebounced	Trigger from Debounce function to Hall_Drv, if = 0x7FFF edge is debounced	Q0	0 or 7FFF
	HallMap[6]	CAP/GPIO logic levels for HallMapPointer = 0-5	Q0	0000-0007
	CapFlag	CAP flags, indicating which CAP detected the edge	Q0	0000-0007
	StallCount	If motor stalls, this counter overflow triggers commutation to start rotation. Rotation is defined as an edge detection of a hall signal.	Q0	0000-FFFF

## Special Constants and Data types

### HALL3

The module definition is created as a data type. This makes it convenient to instance an interface to the HALL3 driver. To create multiple instances of the module simply declare variables of type HALL3.

### HALL3\_handle

User defined Data type of pointer to HALL3 module

### HALL3\_DEFAULTS

Structure symbolic constant to initialize HALL3 module. This provides the initial values to the terminal variables as well as method pointers.

## Methods

```
void F281X_EV1_HALL3_Init(HALL3 *);  
void F281X_EV1_HALL3_Read(HALL3 *);  
  
void F280X_HALL3_Init(HALL3 *)  
void F280X_HALL3_Read(HALL3 *)
```

This default definition of the object implements two methods – the initialization and the runtime compute function for HALL3. This is implemented by means of a function pointer, and the initializer sets this to F281X\_EV1\_HALL3\_Init and F281X\_EV1\_HALL3\_Read functions for x281x or F280X\_HALL3\_Init and F280X\_HALL3\_Read functions for x280x. The argument to this function is the address of the HALL3 object.

## Module Usage

### Instantiation

The following example instances one HALL3 object  
HALL3 hall;

### Initialization

To Instance pre-initialized objects  
HALL3 hall = HALL3\_DEFAULTS;

### Invoking the computation function

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

## Example

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

```
main()  
{  
  
    hall.init(&hall);           // Call init function for hall3  
  
}  
  
void interrupt periodic_interrupt_isr()  
{  
  
    hall.read(&hall);           // Call the hall3 read function  
  
}
```

Software Flowcharts

