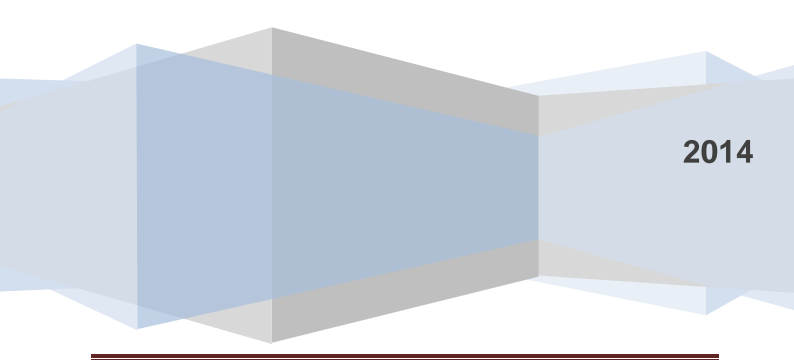
# Texas Instruments, Inc. C2000 Systems and Applications

# Digital Motor Control – Resolver Interface

**Software Library** 



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## Resolver Interface **Software Library**

### Introduction

The digital motor control library is composed of C functions (or macros) developed for C2000 motor control users. These modules are represented as modular blocks in C2000 literature in order to explain system-level block diagrams clearly by means of software modularity. The DMC library modules cover nearly all of the target-independent mathematical macros and target-specific peripheral configuration macros, which are essential for motor control. These modules can be classified as:

Transformation and Observer Modules	Clarke, Park, Phase Voltage Calculation, Sliding Mode Observer, BEMF Commutation, Direct Flux Estimator, Speed Calculators and Estimators,
	Position Calculators and Estimators etc.
Signal Generators and Control Modules	PID, Commutation Trigger Generator, V/f Controller, Impulse Generator, Mod 6 Counter, Slew Rate Controllers, Sawtooth & Ramp generators, Space Vector Generators etc.
Peripheral Drivers	PWM abstraction for multiple topologies and techniques, ADC Drivers.

Hall Sensor Driver, QEP Driver, CAP Driver etc.

**Real-Time Debugging** DLOG module for CCS graph window utility, PWMDAC module for Modules monitoring the control variables through socilloscope

In the DMC library, each module is separately documented with source code, use, and background technical theory. All DMC modules allow users to quickly build, or customize their own systems.

This particular document is all about using resolver interface software library modules. The data types used by the library are presented and the use case description of library functions is outlined.

#### **RESOLVER LIBRARY**

This document covers the software structure of the Resolver Interface Library. It has a couple of functions and uses a couple of data types to interface to the main project.

The function names are

- Init\_resolver\_xxx(void)
- Resolver\_algo\_xxx(void)

and the data types are

- RESOLVER\_INPUT
- RESOLVER\_OUTPUT

They will be explained in the sections below.

'xxx' in function names represents if it is a CLA function, or FIXED CPU function or FLOAT CPU function. For example, 'init\_resolver\_Fixed'() is an initializing function used in FIXED CPU based projects.

#### **Data Type Definitions:**

#### **RESOLVER INPUT:**

This data type makes it convenient to instance an input interface to resolver library modules. To create multiple instances of the same, simply declare variables of type RESOLVER\_INPUT. This structure contains all variables that feed a value into the library, and is given below

```
// Input variables
typedef struct {
       // variables to set up basic functions
                        // lag between sine index and FIR index
    Uint16 firLag,
                        // select-1 / deselect-0 FIR32 function
           FIR32,
                        // select-1 / deselect-0 TUNING function
           TUNING,
           TABLE LENGTH; // set up FIR filter length
 float**
          offsetS,
                         // dc offset of sine fbk analog channel
                         // dc offset of cosine fbk analog channel
           offsetC,
                         // test Angle used for tuning the PI coefficients
           testAngle,
          SAMPLING_TIME, // loop decimation sampling time (carrier cycle time)
       // control loop parameters (can be replaced with MACROs)
                      // error filter constant, internally computed using filter coefficients
          errorWfT,
                      // PI controller constant
          picon K0,
          picon K1,
                      // PI controller constant
          rpsMax;
                      // max resolver speed in eqvt elec freq
} RESOLVER INPUT;
```

Item	Name	Description	Format	Range(Hex)
Flag Inputs	FIR32	Select 32 order FIR filter	Q0	0000-FFFF
	TUNING	Select loop tuning function	Q0	0000-FFFF
Parameter Inputs	firLag	Lag of feedback sample wrt to sine excitation	Q0	0000-FFFF
	TABLE_LENGTH	Exc Sine table length	Q0	0000-FFFF
	OffsetS	Residual offset of sine fbk signal	**	
	OffsetC	Residual offset of cosine fbk signal	**	
	testAngle	Angle to test the transient performance of observer	**	
	SAMPLING_TIME	Loop sampling time	**	
	errorWfT	Error filter constant	**	
	picon_k0	PI controller coefficient	**	
	picon_k1	PI controller coefficient	**	

<sup>\*</sup>GLOBAL Q valued between 1 and 30 is defined in the IQmathLib.h header file.

The names of most variables in the structure are self explanatory. Some of them need a bit explaining to do. 'firLag' is used to position the FIR filter coefficients to appropriate feedback samples from resolver such that the first and last samples of the FIR filter coincide with the peak of excitation carrier wave. This helps to decimate the feedback signals at their max thereby getting higher SNR.

**Availability** C interface version

Module Properties Type: Target Independent

**Target Devices:** 28x Fixed or Floating Point

C Version File Names: resolver\_Fixed.h / resolver\_CLA.h / resolver\_Float.h Library files for C: IQmathLib.h, IQmath.lib // CLAmath.h, CLAmath.lib

<sup>\*\*</sup>These variables are declared as 'float' in floating point CPU projects. Whereas, in fixed point CPU projects, they are declared as int32 or \_iq, used in Q20 format, and have a range of 80000000-7FFFFFFF

#### Module Usage

#### Instantiation

The following example instance a RESOLVER\_INPUT objects RESOLVER\_INPUT rslvrln;

#### Example

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

```
main()
{
          rslvrln.FIR32 = 1; // select 32 order FIR filter
          rslvrln.TABLE_LENGTH = 32; // excitation sinetable is 32 words long
          .
          .
          .
}
```

#### **RESOLVER\_OUTPUT:**

This data type makes it convenient to instance an output interface to resolver library modules. To create multiple instances of the same, simply declare variables of type RESOLVER\_OUTPUT. This structure contains all variables that are output from the library and is given below

```
// Output variables
typedef struct {
        // variables for outputting results in float
                            // raw angle estimate from arctan
     float** angleRaw,
                              // observer angle estimate w/o FIR delay compensation
              angleObs,
              angleObs,
angleOut,
rpsObs,
errorNew,
// observer angle estimate w/o in acta, compensation
// final angle estimate after FIR delay compensation
// shaft speed estimate by the observer
// new angle error estimated by the observer
              resMag,
                              // resolver fbk mag
           // debug variables - can be commented out
              sinFIRout,
                            // FIR band pass filter output of sine feedback signal
               cosFIRout:
                               // FIR band pass filter output of cosine feedback signal
#ifndef FLOAT CPU RESOLVER CLA LIB
        // variables for outputting results in Q20
        int32 angleRaw20,  // arctan angle estimate in pu
              angleObs20,  // observer angle estimate in pu
              angleOut20,  // final estimated angle in pu
              rpsObs20,
                             // shaft speed estimate
               errorNew20, // PLL loop error in pu
        // variables for data analysis
                             // resolver magnitude in Q20
               resMag20;
#endif
        // variables used within library
     float** sin input, // sine input from resolver
              cos input;
                            // cosine input from resolver
        Uint16 sineIndex; // index to element within sine table
} RESOLVER OUTPUT;
```

Item	Name	Description	Format	Range(Hex)
Observer	angleRaw	Raw angle estimate	**	
outputs	angleObs	Observer angle estimate	**	
	angleOut	Compensated angle estimate	**	
	rpsObs	Rps estimate by observer	**	
	errorNew	Latest angle error	**	
	resMag	Resolver fbk magnitude	**	
	sinFIRout	Output of sine FIR	**	
	cosFIRout	Output of cosine FIR	**	
	angleRaw20	Raw angle estimate in Q20	Q20	80000000-7FFFFFF
	angleObs20	Observer angle estimate in Q20	Q20	80000000-7FFFFFF
	angleOut20	Compensated angle estimate in Q20	Q20	80000000-7FFFFFF
	rpsObs20	RPS estimate by observer in Q20	Q20	80000000-7FFFFFF
	errorNew20	Latest angle error in Q20	Q20	80000000-7FFFFFF
	resMag20	Resolver fbk magnitude in Q20	Q20	80000000-7FFFFFF
	sin_input	Sine fbk sample from ADC	**	
	cos_input	Cosine fbk sample from ADC	**	
	sineIndex	Index through the exc sine table	Q0	0000-FFFF

GLOBAL\_Q valued between 1 and 30 is defined in the IQmathLib.h header file.

\*\*These variables are declared as 'float' in floating point CPU projects. Whereas, in fixed point CPU projects, they are declared as int32 or iq, used in Q20 format, and have a range of 80000000-7FFFFFFF

The variables suffixing with 20 carry the content in Q20 format for use by a receiving CPU that is fixed point.

Compiler switch FLOAT\_CPU\_RESOLVER\_CLA\_LIB should be set up if the CPU is a floating point device where IQ variables are redundant to define.

**Availability** C interface version

Module Properties Type: Target Independent

Target Devices: 28x Fixed or Floating Point

C Version File Names: resolver\_Fixed.h / resolver\_CLA.h / resolver\_Float.h Library files for C: IQmathLib.h, IQmath.lib // CLAmath.h, CLAmath.lib

#### **Module Usage**

#### Instantiation

The following example instance a RESOLVER\_OUTPUT objects RESOLVER\_OUTPUT rslvrOut;

#### **Example**

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

#### **Function Description:**

init\_resolver\_xxx(void)

This function initializes the variables used by resolver\_algo\_xxx()

resolver\_algo\_xxx(void)

 This function does the FIR band pass filter action and the observer loop as explained in the technical reference document. When a new position data is available, it returns a 1 or else a 0.

#### Notes:

When using CLA lib files

- if CPU is fixed type (such as F28035), use

Resolver\_Lib\_CLA\_fixed.lib

- if CPU is float type (such as F28069), use

Resolver\_Lib\_CLA\_float.lib

**Availability** C interface version

Module Properties Type: Target Independent

Target Devices: 28x Fixed or Floating Point

C Version File Names: resolver\_source\_CLA.cla // resolver\_source\_fixed.c //

resolver\_source\_float.c

Library files for C: IQmathLib.h, IQmath.lib // CLAmath.h, CLAmath.lib

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