

#### **Industrial Automation Headquarters**

Delta Electronics, Inc. Taoyuan Technology Center No.18, Xinglong Rd., Taoyuan City, Taoyuan County 33068, Taiwan TEL: 886-3-362-6301 / FAX: 886-3-371-6301

#### Asia

Delta Electronics (Jiangsu) Ltd. Wujiang Plant 3 1688 Jiangxing East Road, Wujiang Economic Development Zone Wujiang City, Jiang Su Province, P.R.C. 215200 TEL: 86-512-6340-3008 / FAX: 86-769-6340-7290

**Delta Greentech (China) Co., Ltd.** 238 Min-Xia Road, Pudong District, ShangHai, P.R.C. 201209 TEL: 86-21-58635678 / FAX: 86-21-58630003

Delta Electronics (Japan), Inc. Tokyo Office 2-1-14 Minato-ku Shibadaimon, Tokyo 105-0012, Japan TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

Delta Electronics (Korea), Inc. 1511, Byucksan Digital Valley 6-cha, Gasan-dong, Geumcheon-gu, Seoul, Korea, 153-704 TEL: 82-2-515-5303 / FAX: 82-2-515-5302

**Delta Electronics Int'I (S) Pte Ltd.** 4 Kaki Bukit Ave 1, #05-05, Singapore 417939 TEL: 65-6747-5155 / FAX: 65-6744-9228

Delta Electronics (India) Pvt. Ltd. Plot No 43 Sector 35, HSIIDC Gurgaon, PIN 122001, Haryana, India TEL : 91-124-4874900 / FAX : 91-124-4874945

Americas Delta Products Corporation (USA) Raleigh Office P.O. Box 12173,5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A. TEL: 1-919-767-3800 / FAX: 1-919-767-8080

Delta Greentech (Brasil) S.A. Sao Paulo Office Rua Itapeva, 26 - 3° andar Edificio Itapeva One-Bela Vista 01332-000-São Paulo-SP-Brazil TEL: 55 11 3568-3855 / FAX: 55 11 3568-3865

#### Europe

Deltronics (The Netherlands) B.V. Eindhoven Office De Witbogt 20, 5652 AG Eindhoven, The Netherlands TEL : +31-40-2592850 / FAX : +31-40-2592851





# Delta EIA SNC programming User Manual

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V1 0



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#### ASIA

DELTA ELECTRONICS, INC. Taoyuan Plant 1 31-1, XINGBANG ROAD, GUISHAN INDUSTRIAL ZONE, TAOYUAN COUNTY 33370, TAIWAN, R.O.C. TEL: 886-3-362-6301 FAX: 886-3-362-7267

#### NORTH/SOUTH AMERICA

DELTA PRODUCTS CORPORATION (USA) Raleigh Office P.O. BOX 12173 5101 DAVIS DRIVE, RESEARCH TRIANGLE PARK, NC 27709, U.S.A. TEL: 1-919-767-3813 FAX: 1-919-767-3969

#### JAPAN

DELTA ELECTRONICS (JAPAN), INC. Tokyo Office DELTA SHIBADAIMON BUILDING 2-1-14 SHIBADAIMON, MINATO-KU, TOKYO, 105-0012, JAPAN TEL: 81-3-5733-1111 FAX: 81-3-5733-1211

#### EUROPE

DELTRONICS (THE NETHERLANDS) B.V. Eindhoven Office DE WITBOGT 15, 5652 AG EINDHOVEN, THE NETHERLANDS TEL: 31-40-259-2850 FAX: 31-40-259-2851

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# **DMC\_SNC** Introduction

Delta's DMC\_SNC is a dynamic-link library designed for computer numerical control (CNC). Users can develop customized program with programming environments, such as BCB, C#, Delphi, VB, VB.Net and VC. Application commands and the related chapters are listed in this chapter for quick reference.

| 1.1 | Introduction of software structure | 1-2 |
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| 1.2 | List of application command        | 1-4 |

## 1.1 Introduction of Software Structure

DMC\_SNC is a dynamic-link library (DLL) aiming at computer numerical control (CNC) provided by Delta. This DLL is based on DMCNET high-speed motion control system. It is mainly used to decode the G code program and complete the complicated algorithm. See its structure below (Figure 1-1). There are several standard definitions for G code and this manual will illustrate EIA standard definition supported by Delta DMC\_SNC.



Figure 1-1 DMC\_SNC Structure

#### Human Machine Interface (HMI)

It is the media for message exchange, communication and interaction between electromagnetic system and users. Users can easily complete the setting through the visual icons or buttons on this interface and then execute industrial automation control.

#### G Code Decoder

This function helps users deal with G code file. Then, it will utilize DMC\_NET issues the motion command from motion card to servo drives. The auxiliary function includes Reverse, Look Ahead and etc.

#### DMC\_NET

Issue the motion command to servo drive through DMC\_NET and dynamic linking libraries (DLL), including single-axis motion control, two-/three-axis interpolation, speed control and torque control. It also supports remote control module.

#### I/O Module

It is a remote extension module for high-speed communication, which can process the interrupted command procedure.

#### Servo Drive

Delta servo drives and pulse control modules. With auto gain tuning, command smoothing and software analysis and monitoring, its control loop adopts digital signal processing (DSP) to satisfy the demand of motion control, such as high-speed moving and accurate positioning.

#### Power Module

Analog to Digital and Digital to Analog extension module

In the field of CNC, all products that being processed have their unique G code program. Through HMI compiled by integrator, import the G code that is going to be processed to the machine and start processing (See figure 1-2). G code decoder and DMCNET included in dynamic-link library (DLL) from Delta's DMC\_SNC (which shown in figure 1-1) will start working. Then, they will simultaneously decode G code and issue the motion command of DMCNET until the processing is complete.



Figure 1-2 Processing Procedure

# **1.2 List of Application Command**

Delta's Dynamic-link library provides the complete application command so as to satisfy the different demands of numerical control. The following table (table 1-1) lists each command and its description for quick reference.

Table 1-1

| Name                                 | Description   | Chapter |  |  |
|--------------------------------------|---|---------|--|--|
| Initialize Setting                   |   |         |  |  |
| _SNC_group_init                      | Setup SNC group number  | 2.2     |  |  |
| _SNC_group_close                     | Close SNC group function  | 2.3     |  |  |
| _SNC_group_set_parameter             | Setup SNC card type and card number   | 2.4     |  |  |
| _SNC_initial                         | Initialize SNC function   | 2.5     |  |  |
| _SNC_close                           | Close SNC function  | 2.6     |  |  |
| _SNC_get_mcode_state_address (EIA)   | Acquire M code state address  | 2.7     |  |  |
| Processing File Setting              |   |         |  |  |
| _SNC_open_file                       | Read processing file  | 3.2     |  |  |
| _SNC_set_process_data                | Setup processing data   | 3.3     |  |  |
| Parameters Setting and Accessing     |   |         |  |  |
| _SNC_set_parameter                   | Setup SNC parameters  | 4.2     |  |  |
| _SNC_get_parameter                   | Acquire the content of SNC parameters   | 4.3     |  |  |
| _SNC_calc_gear                       | Calculate gear ratio after setting up<br>Pulse_Per_Rev and Dist_Per_Rev   | 4.4     |  |  |
| _SNC_setup_hw                        | <ul> <li>Setup SNC hardware information and:</li> <li>(1) DMC Gear</li> <li>(2) SNC_Feed_Rate_Rate (Feed rate resolution)</li> <li>(*Use it after the card is initialized)</li> </ul> | 4.5     |  |  |
| _SNC_set_unit                        | Setup the machine unit and SNC processing unit  | 4.6     |  |  |
| _SNC_set_path_macro                  | Setup macro file path   | 4.7     |  |  |
| SNC Operation Command                |   |         |  |  |
| _SNC_start_process                   | Start to process  | 5.2     |  |  |
| _SNC_start_estimate                  | Start program pre-scanning and estimate the processing time   | 5.3     |  |  |
| _SNC_start_reverse (EIA)             | Process at reverse direction  | 5.4     |  |  |
| _SNC_start_forward (EIA)             | Process at forward direction  | 5.5     |  |  |
| _SNC_get_gcode_main_current_line     | Acquire the number of line that G code's main program is currently being executed.  | 5.6     |  |  |
| _SNC_get_gcode_current_line          | Acquire the number of line that G code's main / sub-program is currently being executed   | 5.7     |  |  |
| _SNC_get_gcode_current_command       | Acquire the current processing command  | 5.8     |  |  |
| _SNC_get_gcode_next_command          | Acquire the next processing command   | 5.9     |  |  |
| _SNC_get_gcode_current_code feedrate | Acquire the currently executed feed rate  | 5.10    |  |  |

|                            | set by G code   |      |
|----------------------------|---|------|
| _SNC_get_speed             | Convert the feed rate to pulse speed                                    | 5.11 |
| _SNC_start_jump (EIA)      | Jump function starting  | 5.12 |
| _SNC_start_goto (EIA)      | Go to the specified G code line number for execution                    | 5.13 |
| Macro                      |   |      |
| _SNC_set_macro_mode        | Setup Macro mode  | 6.2  |
| _SNC_set_callback          | Setup Callback function   | 6.3  |
| _SNC_get_event_handle      | Acquire the Event that Thread is waiting for                            | 6.4  |
| _SNC_get_macro_value (EIA) | Acquire Macro value   | 6.5  |
| _SNC_macro_done            | After Macro mode is finished, ask SNC system go on the rest of G codes  | 6.6  |
| G Code Troubleshooting     |   |      |
| _SNC_get_error             | Acquire SNC G code error (Index-specify the specific error number)      | 7.2  |
| _SNC_get_error_seq         | Acquire SNC G code error (Index-display the last error number)          | 7.3  |
| _SNC_get_warning           | Acquire SNC G code warning<br>(Index-specify the specific error number) | 7.4  |
| _SNC_get_warning_seq       | Acquire SNC G code warning<br>(Index-display the last error number)     | 7.5  |
| _SNC_dump_param            | Write the non-zero parameters set by SNC into the target file           | 7.6  |

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# 2

# **Initialized Setting**

Before applying the related commands of SNC, users have to initialize SNC through the functions mentioned in this chapter so that each command can work normally.

| 2.1 | List of application command ·····         | 2-2 |
|-----|---|-----|
| 2.2 | _SNC_group_ini                            | 2-3 |
| 2.3 | _SNC_group_close ·····                    | 2-3 |
| 2.4 | _SNC_group_set_parameter                  | 2-4 |
| 2.5 | _SNC_initial ·····                        | 2-4 |
| 2.6 | _SNC_close ·····                          | 2-5 |
| 2.7 | _SNC_get_mcode_state_address (EIA) ······ | 2-5 |

# 2.1 List of application command

Table 2-1

| Name                               | Description                         |
|------------------------------------|-------------------------------------|
| _SNC_group_init                    | Setup SNC group number              |
| _SNC_group_close                   | Close SNC group function            |
| _SNC_group_set_parameter           | Setup SNC card type and card number |
| _SNC_initial                       | Initialize SNC function             |
| _SNC_close                         | Close SNC function                  |
| _SNC_get_mcode_state_address (EIA) | Acquire M code state address        |

# 2.2 \_SNC\_group\_init

- Format
   I16 \_\_stdcall \_SNC\_group\_init(U16 u16\_GroupNum)
- Purpose

Setup SNC group number.

· Parameter

| Name         | Data Type | Description  |
|--------------|-----------|--------------|
| u16_GroupNum | U16       | Group number |

• Example

I16 rt;

rt = \_SNC\_group\_init(2);

# 2.3 \_SNC\_group\_close

- Format
   I16 \_\_stdcall \_SNC\_group\_close(void);
- Purpose
   Close SNC group function.
- Parameter
   No related parameter
- Example
   I16 rt;
  - rt = \_SNC\_group\_close();

## 2.4 \_SNC\_group\_set\_parameter

· Format

I16 \_\_stdcall \_SNC\_group\_set\_parameter(U16 u16\_Group, U16 u16\_CardType,

U16 u16\_CardNo)

• Purpose

Setup SNC card type and card number.

· Parameter

| Name         | Data Type | Description  |
|--------------|-----------|--------------|
| u16_Group    | U16       | Group number |
| u16_CardType | U16       | Card type    |
| u16_CardNo   | U16       | Card number  |

• Example

l16 rt;

U16 u16\_Group = 0;

U16 u16\_CardType = 0; //0: DMC\_A01(B01)

U16 u16\_CardNo = 1;

rt = \_SNC\_group\_set\_parameter(u16\_Group, u16\_CardType, u16\_CardNo);

# 2.5 \_SNC\_initial

- Format
   I16 \_\_stdcall \_SNC\_initial(U16 u16\_Group)
- Purpose
   Initialize SNC function.
- · Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

· Example

I16 rt;

```
rt = _SNC_initial(0);
```

# 2.6 \_SNC\_close

- Format
   I16 \_\_stdcall \_SNC\_close(U16 u16\_Group)
- Purpose

Close SNC function.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

Example

I16 rt;

 $rt = SNC_close(0);$ 

## 2.7 \_SNC\_get\_mcode\_state\_address (EIA)

Format

```
I16 __stdcall _SNC_get_mcode_state_address(U16 u16_Group, StMCodeState **pstMCodeState)
```

· Purpose

Acquire M code state address and setup the state initial value.

· Parameter

| Name          | Data Type      | Description         |
|---------------|----------------|---------------------|
| u16_Group     | U16            | Group number        |
| pstMCodeState | StMCodeState** | MCode state address |

• Example

I16 rt;

StMCodeState \*pstMCodeState;

rt = \_SNC\_get\_mcode\_state\_address(0, &pstMCodeState); //acquire address

pstMCodeState->u16\_G82\_G83\_G84\_G85 = 82; //default is G82

pstMCodeState->u16\_M07\_M08 = 8; //default is M08

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# 3

# **Processing File Setting**

Set the G code's file path that is going to be processed to SNC system. Then, users can process this file any time when they needed.

| 3.1 | List of application command |
|-----|-----------------------------|
| 3.2 | _SNC_open_file              |
| 3.3 | _SNC_set_process_data 3-4   |

# 3.1 List of application command

Table 3-1

| Name                  | Description           |
|-----------------------|-----------------------|
| _SNC_open_file        | Read processing file  |
| _SNC_set_process_data | Setup processing data |

# 3.2 \_SNC\_open\_file

• Format

I16 \_\_stdcall \_SNC\_open\_file(U16 u16\_Group, char \*pFilename, I32 \*pi32\_Lines);

• Purpose

Set the file path to G code decoder. G code decoder will read the file and calculate the line number.

· Parameter

| Name       | Data Type | Description  |
|------------|-----------|--|
| u16_Group  | U16       | Group number   |
| pFilename  | char*     | File path  |
| pi32_Lines | 132*      | Calculate the line number and send the result back to user |

• Example

```
char pFilename[80] = "D:\\GCode\Test.nc"
```

I16 rt;

- I32 i32\_Lines;
- rt = \_SNC\_open\_file(0, pFilename, &i32\_Lines);

# 3.3 \_SNC\_set\_process\_data

#### Format

I16 \_\_stdcall \_SNC\_set\_process\_data(U16 u16\_Group, char \*\*pStr, I32 i32\_Lines);

• Purpose

Send the processing content to G code decoder. If the data setting is not complete, it will send back an error message.

• Parameter

| Name      | Data Type | Description                               |
|-----------|-----------|---|
| iGroup    | U16       | Group number                              |
| pStr      | char**    | Processing string (Two-dimentional array) |
| i32_Lines | i32       | Total line number of processing content   |

· Example

I16 rt;

char sData[200][128] = {...};

//allocate memory space and copy the string content

rt = \_SNC\_set\_process\_data(0, sData, 200);

# 4

# **Parameter Setting and Access**

Apart from the function of initialization, before using SNC processing, users have to set up parameters that are required during processing for each mechanism. This chapter lists each parameter's setting and related value for users' reference.

| 4.1 | List of application command 4-2 | 2 |
|-----|---------------------------------|---|
| 4.2 | _SNC_set_parameter ······ 4-3   | 3 |
| 4.3 | _SNC_get_parameter 4-3          | 3 |
| 4.4 | _SNC_calc_gear 4-4              | 1 |
| 4.5 | _SNC_setup_hw                   | 1 |
| 4.6 | _SNC_set_unit······4-           | 5 |
| 4.7 | _SNC_set_path_macro·····4-      | 5 |

# 4.1 List of application command

## Table 4-1

| Name                | Description   |
|---------------------|---|
| _SNC_set_parameter  | Setup SNC parameters (Please refer to Chapter 8 for parameter description)  |
| _SNC_get_parameter  | Acquire the content of SNC parameters (Please refer to Chapter 8 for parameter description)   |
| _SNC_calc_gear      | Calculate gear ratio after setting up Pulse_Per_Rev and Dist_Per_Rev.   |
| _SNC_setup_hw       | Setup SNC hardware information and:<br>(1) DMC Gear<br>(2) SNC_Feed_Rate_Rate (Feed rate resolution)<br>(*Use is after the card is initialized) |
| _SNC_set_unit       | Setup the machine unit and SNC processing unit  |
| _SNC_set_path_macro | Setup macro file path   |

### 4.2 \_SNC\_set\_parameter

• Format

I16 \_\_stdcall \_SNC\_set\_parameter(U16 u16\_Group, I32 i32\_Idx, F64 f64\_Val)

• Purpose

Setup SNC parameters. Please refer to Chapter 8 for parameter description.

· Parameter

| Name      | Data Type | Description             |
|-----------|-----------|-------------------------|
| u16_Group | U16       | Group number            |
| i32_ldx   | 132       | Parameter number        |
| f64_Val   | F64       | Parameter setting value |

- Example
   I16 rt;
   F64 f64 Val = 100;
  - rt = \_SNC\_set\_parameter(0, 1900, f64\_Val);

### 4.3 \_SNC\_get\_parameter

Format

F64 \_\_stdcall \_SNC\_get\_parameter(U16 u16\_Group, I32 i32\_Idx)

Purpose

Acquire the content of SNC parameters. Please refer to Chapter 8 for parameter description.

· Parameter

| Name      | Data Type | Description      |
|-----------|-----------|------------------|
| u16_Group | U16       | Group number     |
| i32_ldx   | 132       | Parameter number |

• Example

I16 rt;

F64 f64\_Val = \_SNC\_get\_parameter(0, 1900);

## 4.4 \_SNC\_calc\_gear

- Format
   I16 \_\_stdcall \_SNC\_calc\_gear(U16 u16\_Group)
- Purpose

Calcaulte gear ratio after setting up Pulse\_Per\_Rev and Dist\_Per\_Rev and SNC system will write the value into SNC\_AxisX\_Gear ~ SNC\_Axis\_W\_Gear.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

• Example

I16 rt;

rt = \_SNC\_calc\_gear(0);

## 4.5 \_SNC\_setup\_hw

- Format
   I16 \_\_stdcall \_SNC\_setup\_hw(U16 u16\_Group)
- Purpose

Setup SNC hardware information, DMC Gear and SNC\_Feed\_Rate\_Rate. Then, parameter SNC\_HW\_Setted will be set to 1. SNC\_start\_process no longer needs to setup hardware information. When setting up the hardware, SNC\_Feed\_Rate\_Running can correctly calculate the feed rate. (\*Use it after the card is initialzied.)

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

Example I16 rt;

rt = \_SNC\_setup\_hw(0);

# 4.6 \_SNC\_set\_unit

- Format
   I16 \_\_stdcall \_SNC\_set\_unit(U16 u16\_Group, I8 i8\_Type, I8 i8\_UsingType)
- Purpose

Setup the unit for mechanism and SNC system, Value 20: inch Value 21: mm

· Parameter

| Name         | Data Type | Description         |
|--------------|-----------|---------------------|
| u16_Group    | U16       | Group number        |
| i8_Type      | 18        | Unit for mechanism  |
| i8_UsingType | 18        | Unit for SNC system |

• Example

I16 rt;

rt = \_SNC\_set\_unit(0, 21, 21);

# 4.7 \_SNC\_set\_path\_macro

Format

I16 \_\_stdcall \_SNC\_set\_path\_macro(U16 u16\_Group, char \*pDirname)

· Purpose

Setup the path of macro file

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |
| pDirname  | char*     | File path    |

- Example
  - I16 rt;

rt = \_SNC\_set\_path\_macro(0, "D:\SNC\Macro");

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5

# **SNC Operation Command**

The detailed description and example of each main function that will be used during SNC numeric control are listed in this chapter.

| 5.1  | List of application command              |
|------|--|
| 5.2  | _SNC_start_process 5-3                   |
| 5.3  | _SNC_start_estimate ····· 5-3            |
| 5.4  | _SNC_start_reverse (EIA)                 |
| 5.5  | _SNC_start_forward (EIA) ····· 5-4       |
| 5.6  | _SNC_get_gcode_main_current_line         |
| 5.7  | _SNC_get_gcode_current_line              |
| 5.8  | _SNC_get_gcode_current_command           |
| 5.9  | _SNC_get_gcode_next_command ····· 5-6    |
| 5.10 | _SNC_get_gcode_current_code_feedrate 5-7 |
| 5.11 | _SNC_get_speed ······ 5-7                |
| 5.12 | _SNC_start_jump (EIA) ······ 5-8         |
| 5.13 | _SNC_start_go (EIA)                      |

# 5.1 List of application command

Table 5-1

| Name                                 | Description   |
|--------------------------------------|---|
| _SNC_start_process                   | Start to process  |
| _SNC_start_estimate                  | Start program pre-scanning and estimate the processing time                             |
| _SNC_start_reverse (EIA)             | Process at reverse direction  |
| _SNC_start_forward (EIA)             | Process at forward direction  |
| _SNC_get_gcode_main_current_line     | Acquire the number of line that G code's main program is currently being executed.      |
| _SNC_get_gcode_current_line          | Acquire the number of line that G code's main / sub-program is currently being executed |
| _SNC_get_gcode_current_command       | Acquire the current processing command  |
| _SNC_get_gcode_next_command          | Acquire the next processing command   |
| _SNC_get_gcode_current_code_feedrate | Acquire the currently executed feed rate set by G code                                  |
| _SNC_get_speed                       | Convert the feed rate to pulse speed  |
| _SNC_start_jump (EIA)                | Jump function starting  |
| _SNC_start_goto (EIA)                | Go to the specified G code line number for execution                                    |

## 5.2 \_SNC\_start\_process

- Format
   I16 \_\_stdcall \_SNC\_start\_process(U16 u16\_Group)
- Purpose

Start G code processing.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

• Example

I16 rt;

rt = \_SNC\_start\_process(0);

# 5.3 \_SNC\_start\_estimate

# Format I16 \_\_stdcall \_SNC\_start\_estimate(U16 u16\_Group)

• Purpose

Start to pre-scan G code and estimate the processing time.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

Example
 I16 rt;
 rt = \_SNC\_start\_estimate(0);

# 5.4 \_SNC\_start\_reverse (EIA)

- Format
   I16 \_\_stdcall \_SNC\_start\_reverse(U16 u16\_Group)
- Purpose

Start to process at reverse direction.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

· Example

I16 rt;

```
rt = _SNC_start_reverse(0);
```

# 5.5 \_SNC\_start\_forward (EIA)

- Format
   I16 \_\_stdcall \_SNC\_start\_forward(U16 u16\_Group)
- Purpose

Start to process at forward direction.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

• Example

I16 rt;

rt = \_SNC\_start\_forward(0);

## 5.6 \_SNC\_get\_gcode\_main\_current\_line

Format

I16 \_\_stdcall \_SNC\_get\_gcode\_main\_current\_line(U16 u16\_Group, I32 \*pi32\_CurLine)

• Purpose

Acquire the line number that G code's main program is currently being executed.

· Parameter

| Name         | Data Type | Description   |
|--------------|-----------|---|
| u16_Group    | U16       | Group number  |
| pi32_CurLine | 132*      | G code's line number that is currently being executed |

Example I16 rt; I32 i32\_CurLine; rt = SNC get gcode main current line(0, &i32 CurLine);

# 5.7 \_SNC\_get\_gcode \_current\_line

• Format

I16 \_\_stdcall \_SNC\_get\_gcode\_current\_line(

U16 u16\_Group, U8 \*pu8\_CodeIndex, I32 \*pi32\_CurLine)

· Purpose

Acquire the line number that G code's main / sub-program is currently being executed.

Parameter

| Name          | Data Type | Description   |
|---------------|-----------|---|
| u16_Group     | U16       | Group number  |
| pu8_CodeIndex | U8*       | 0: acquire from main program or 1: sub-program        |
| pi32_CurLine  | 132*      | G code's line number that is currently being executed |

Example I16 rt; U8 u8\_CodeIndex; I32 i32\_CurLine;

rt = \_SNC\_get\_gcode\_current\_line(0, &u8\_CodeIndex, &i32\_CurLine);

# 5.8 \_SNC\_get\_gcode \_current\_command

· Format

I16 \_\_stdcall \_SNC\_get\_gcode\_current\_command(U16 u16\_Group, char \*pStrCurCmd)

• Purpose

Acquire the current processing command.

· Parameter

| Name       | Data Type | Description                |
|------------|-----------|----------------------------|
| u16_Group  | U16       | Group number               |
| pStrCurCmd | char*     | Current processing command |

Example char pStrCurCmd[128]; I16 rt; rt = \_SNC\_get\_gcode\_current\_command(0, pStrCurCmd);

## 5.9 \_SNC\_get\_gcode \_next\_command

Format

I16 \_\_stdcall \_SNC\_get\_gcode\_next\_command(U16 u16\_Group, char \*pStrNextCmd)

Purpose

Acquire the next processing command.

· Parameter

| Name        | Data Type | Description             |
|-------------|-----------|-------------------------|
| u16_Group   | U16       | Group number            |
| pStrNextCmd | char*     | Next processing command |

Example char pStrNextCmd[128]; I16 rt;

rt = \_SNC\_get\_gcode\_next\_command(0, pStrNextCmd);

# 5.10 \_SNC\_get\_gcode \_current\_code\_feedrate

• Format

I32 \_\_stdcall \_SNC\_get\_gcode\_current\_code\_feedrate(U16 u16\_Group, F64 \*pf64\_FeedRate)

• Purpose

Acquire the currently executed feed rate set by G code.

· Parameter

| Name          | Data Type | Description             |
|---------------|-----------|-------------------------|
| u16_Group     | U16       | Group number            |
| pf64_FeedRate | F64*      | Feed rate set by G code |

Example

 I16 rt;
 F64 f64\_FeedRate;
 rt = \_SNC\_get\_gcode\_current\_code\_feedrate(0, &f64\_FeedRate);

## 5.11 \_SNC\_get\_speed

- Format
   I32 \_\_stdcall \_SNC\_get\_speed(U16 u16\_Group, char \*pName, F64 f64\_FeedRate)
- · Purpose

Convert the feed rate to pulse speed.

Parameter

| Name         | Data Type | Description   |
|--------------|-----------|---|
| u16_Group    | U16       | Group number  |
| pName        | char*     | String name of each axis: X, Y, Z, A, B, C, U, V, W |
| f64_FeedRate | F64       | Feed rate   |

Example char pName='X'; I32 i32\_Spd; F64 f64\_FeedRate = 600; i32\_Spd = \_SNC\_get\_speed(&pName, f64\_FeedRate);

# 5.12 \_SNC\_start\_jump (EIA)

- Format
   I16 \_\_stdcall \_SNC\_start\_jump(U16 u16\_Group)
- · Purpose

Jump function starting.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

• Example

I16 rt;

```
_SNC_set_parameter(0, SNC_Jump_Cond_Alpha, 'M'); //Use G or M to jump line
_SNC_set_parameter(0, SNC_Jump_Cond_Number, 7); //In this example, the jump line
condition is M7
_SNC_set_parameter(0, SNC_Jump_Trigger, 2); //Stops when encounter the
second M7
```

rt = \_SNC\_start\_jump(0);

Assume that M07 is used as the jump condition and moves to the processing start point of the first M07, its setting is shown as below:

(1) Set the character of jump condition as M (Both capital word or small letter are fine.)

\_SNC\_set\_parameter(0, SNC\_Jump\_Cond\_Alpha, 'M');

(2) Set the number of jump condition as 7

\_SNC\_set\_parameter(0, SNC\_Jump\_Cond\_Number, 7);

- (3) Set the triggering number of jump as 1
- \_SNC\_set\_parameter(0, SNC\_Jump\_Trigger, 1);
- (4) Execute jump funciton and wait to moving to processing start point
- \_SNC\_start\_jump(0);
Note:

If the triggering number exceeds the number appeared in G Code, then the command will be executed to the end line and will not return to the start point of G code even when it encounters M07.

See below for NC code: G00 X100 Y100 M07 (Jump function is triggered here. SNC moves to X100Y100 and ends jump function)

X-200

# 5.13 \_SNC\_start\_goto (EIA)

- Format
   I16 \_\_stdcall \_SNC\_start\_goto(U16 u16\_Group)
- Purpose

Go to the specified G code line number for execution.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

• Example

Please refer to the example of program or file for further information.

# 6

# Macro

Users can apply functions mentioned in this chapter for processing commands if encountering macro function when decoding G code program.

| 6.1 | List of application command      | . 6-2 |
|-----|----------------------------------|-------|
| 6.2 | _SNC_set_macro_mode ·····        | · 6-3 |
| 6.3 | _SNC_set_callback                | · 6-4 |
| 6.4 | _SNC_get_event_handle            | . 6-5 |
| 6.5 | _SNC_get_macro_value (EIA)······ | · 6-6 |
| 6.6 | _SNC_macro_done·····             | · 6-7 |

# 6.1 List of application command

Table 6-1

| Name                       | Description   |
|----------------------------|---|
| _SNC_set_macro_mode        | Setup Macro mode  |
| _SNC_set_callback          | Setup Callback function   |
| _SNC_get_event_handle      | Acquire the Event that Thread is waiting for                            |
| _SNC_get_macro_value (EIA) | Acquire Macro value   |
| _SNC_macro_done            | After Macro mode is finished, ask SNC system go on the rest of G codes. |

## 6.2 \_SNC\_set\_macro\_mode

#### • Format

I16 \_\_stdcall \_SNC\_set\_macro\_mode(U16 u16\_Group, U8 u8\_Mode)

• Purpose

Setup macro mode.

· Parameter

| Name      | Data Type | Description                              |
|-----------|-----------|--|
| u16_Group | U16       | Group number                             |
| u8_Mode   | U8        | 1: Callback 2: SetEvent (Handle) 3: Scan |

• Example

U8 u8\_Mode = 3; I16 rt; rt = \_SNC\_set\_macro\_mode(0, u8\_Mode);

# 6.3 \_SNC\_set\_callback

• Format

```
I16 __stdcall _SNC_set_callback(U16 u16_Group,
void (__stdcall *callback)(I32 i32_VarG, I32 i32_VarM, I32 i32_VarT, I32 i32_VarS,
I32i32_VarH)
```

)

• Purpose

Setup SNC Callback function pointer by this function when the parameter \_SNC\_set\_macro\_mode is set as Callback mode.

· Parameter

| Name           | Data Type        | Description                                      |
|----------------|------------------|--|
| u16_Group      | U16              | Group number                                     |
| void (stdcall. | Function address | Send Callback function address to G code decoder |

· Example

I16 rt;

void \_\_stdcall callback(I32 i32\_VarG, I32 i32\_VarM, I32 i32\_VarT, I32 i32\_VarS, I32 i32\_VarH)

```
{
....
}
```

rt = \_SNC\_set\_callback(0, callback );

## 6.4 \_SNC\_set\_event\_handle

• Format

I16 \_\_stdcall \_SNC\_get\_event\_handle(U16 u16\_Group, HANDLE \*h)

• Purpose

Acquire the event that thread is waiting for.

· Parameter

| Name      | Data Type | Description            |
|-----------|-----------|------------------------|
| u16_Group | U16       | Group number           |
| h         | HANDLE*   | Event's handle pointer |

Example
 I16 rt;

Handle hEvent;

rt = \_SNC\_get\_event\_handle (0, &hEvent);

# 6.5 \_SNC\_get\_macro\_value (EIA)

• Format

I16 \_\_stdcall \_SNC\_get\_macro\_value(U16 u16\_Group,

I32 \*pi32\_VarG, I32 \*pi32\_VarM, I32 \*pi32\_VarB, I32 \*pi32\_VarC, I32 \*pi32\_VarD, U16 \*pu16\_DoMacro)

#### • Purpose

Acquire Macro value when processed G code file is based on EIA.

#### · Parameter

| Name         | Data Type | Description   |
|--------------|-----------|---|
| u16_Group    | U16       | Group number  |
| pi32_VarG    | 132*      | G66: 3-point alignment command<br>pi32_VarG is the parameter of _SNC_get_macro_value (EIA).<br>When accessing G66, it will adjust the angle among three<br>points on workpiece. |
| pi32_VarM    | 132*      | MN  |
| pi32_VarB    | 132*      | Bval: Distance between two plate edge reference points  |
| pi32_VarC    | 132*      | Cval: Rapid feed rate for distance (D) motion   |
| pi32_VarD    | 132*      | Dval: Slow feed rate for the distance to the edge   |
| pu16_DoMacro | U16*      | Determine if it is going to execute Macro   |

• Example

I16 rt;

U16 u16\_DoMacro;

I32 i32\_VarG, i32\_VarM, i32\_VarB, i32\_VarC, i32\_VarD;

rt = \_SNC\_get\_macro\_value(0, &i32\_VarG, &i32\_VarM, &i32\_VarB, &i32\_VarC, &i32\_VarD, &u16\_DoMacro);

# 6.6 \_SNC\_ macro\_done

· Format

I16 \_\_stdcall \_SNC\_macro\_done(U16 u16\_Group)

• Purpose

After Macro mode is finished, ask SNC system go on the rest of G codes.

· Parameter

| Name      | Data Type | Description  |
|-----------|-----------|--------------|
| u16_Group | U16       | Group number |

• Example

I16 rt;

rt = \_SNC\_macro\_done(0);

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# 7

# **G Code Troubleshooting**

During the process of decoding G code, SNC will automatically record the error and warning from G code so that users can look up the error from the provided related functions for troubleshooting.

| 7.1 | List of application command | · 7-2 |
|-----|-----------------------------|-------|
| 7.2 | _SNC_get_error              | . 7-3 |
| 7.3 | _SNC_get_error_seq·····     | · 7-4 |
| 7.4 | _SNC_get_warning ·····      | - 7-5 |
| 7.5 | _SNC_get_warning_seq        | . 7-6 |
| 7.6 | _SNC_dump_param·····        | · 7-7 |

# 7.1 List of application command

#### Table7-1

| Name                 | Description  |
|----------------------|--|
| _SNC_get_error       | Acquire SNC G code error code (Index-specify the specific error number)    |
| _SNC_get_error_seq   | Acquire SNC G code error code (Index-display the last error number)        |
| _SNC_get_warning     | Acquire SNC G code warning code (Index-specify the specific error number)) |
| _SNC_get_warning_seq | Acquire SNC G code warning code (Index-display the last error number)      |
| _SNC_dump_param      | Write non-zero parameters set by SNC into the target file                  |

# 7.2 \_SNC\_get\_error

Format
 I16 \_\_stdcall \_SNC\_get\_error(U16 u16\_Group, U16 u16\_Idx, U16 \*pu16\_Type, U16 \*pu16\_ErrNo, I32 \*pi32\_Line)

#### • Purpose

Acquire SNC G code error code (Index-specify the specific error number).

#### · Parameter

| Name       | Data Type | Description   |
|------------|-----------|---|
| u16_Group  | U16       | Group number  |
| u16_ldx    | U16       | Index of error code (0 ~ SNC_Err_Count)<br>SNC_Err_Count is the error count of G code |
| pu16_Type  | U16*      | Error type  |
| pu16_ErrNo | U16*      | Error number  |
| pi32_Line  | 132*      | Error line  |

• Example

I16 rt; U16 u16\_ldx = 0; U16 u16\_Type, u16\_ErrNo; I32 i32\_Line; rt = \_SNC\_get\_error(0, u16\_ldx, &u16\_Type, &u16\_ErrNo, &i32\_Line);

## 7.3 \_SNC\_get\_error\_seq

• Format

I16 \_\_stdcall \_SNC\_get\_error\_seq(U16 u16\_Group,

U16 \*pu16\_Type, U16 \*pu16\_ErrNo, I32 \*pi32\_Line)

• Purpose

Acquire SNC GCode error code (Index-display the last error number). When this function is called, parameter SNC\_Err\_Idx will automatically accumulate the error number until it is equal to parameter SNC\_Err\_Count. If the returned value is -1, it means no new error occurs.

· Parameter

| Name       | Data Type | Description  |
|------------|-----------|--------------|
| u16_Group  | U16       | Group number |
| pu16_Type  | U16*      | Error type   |
| pu16_ErrNo | U16*      | Error number |
| pi32_Line  | 132*      | Error line   |

• Example

```
I16 rt;
U16 u16_Type, u16_ErrNo;
I32 i32_Line;
rt = _SNC_get_error_seq(0, &u16_Type, &u16_ErrNo, &i32_Line);
if(rt != -1)
{
....
}
```

# 7.4 \_SNC\_get\_warning

- Format I16 \_\_stdcall \_SNC\_get\_warning(U16 u16\_Group, U16 u16\_Idx, U8 \*pu8\_CodeIndex, U16 \*pu16\_WarningNo, I32 \*pi32\_Line)
- Purpose

•

•

Acquire SNC G code warning code (Index-specify the specific error number).

· Parameter

| Name           | Data Type | Description  |
|----------------|-----------|--|
| u16_Group      | U16       | Group number   |
| u16_ldx        | U16       | Index for warning code (0 ~ SNC_Warn_Count)<br>SNC_Warn_Count is the warning count of G code |
| pu8_CodeIndex  | U8*       | G code layer number  |
| pu16_WarningNo | U16*      | Warning number   |
| pi32_Line      | 132*      | Warning line number  |

Example I16 rt; U8 u8\_CodeIndex; U16 u16\_Idx = 0; U16 u16\_WarningNo; I32 i32\_Line; rt = \_SNC\_get\_warning(0, u16\_Idx, &u8\_CodeIndex, &u16\_WarningNo, &i32\_Line);

# 7.5 \_SNC\_get\_warning\_seq

#### • Format

I16 \_\_stdcall \_SNC\_get\_warning\_seq(U16 u16\_Group, U8 \*pu8\_CodeIndex, U16 \*pu16\_WarningNo, I32 \*pi32\_Line)

• Purpose

Acquire SNC G code warning code (Index-display the last error number). When this function is called, parameter SNC\_Warn\_Idx will automatically accumulate the error number until it is equal to parameter SNC\_Warn\_Count. If the returned value is -1, it means no new warning occurs.

· Parameter

| Name           | Data Type | Description         |
|----------------|-----------|---------------------|
| u16_Group      | U16       | Group number        |
| pu8_CodeIndex  | U8*       | G code layer number |
| pu16_WarningNo | U16*      | Warning number      |
| pi32_Line      | 132*      | Warning line number |

```
Example
```

```
I16 rt;
```

```
U8 u8_CodeIndex;
```

```
U16 u16_WarningNo;
```

I32 i32\_Line;

```
rt = _SNC_get_warning_seq(0, &u8_CodeIndex, &u16_WarningNo, &i32_Line);
```

if(rt != -1)

{

.... }

## 7.6 \_SNC\_dump\_param

- Format
   I16 \_\_stdcall \_SNC\_dump\_param(U16 u16\_Group, char \*path)
- Purpose

Write non-zero parameters set by SNC into the target file.

· Parameter

| Name      | Data Type | Description   |
|-----------|-----------|---------------|
| u16_Group | U16       | Group number  |
| path      | char*     | File location |

· Example

I16 rt;

rt = \_SNC\_dump\_param(0, "C:\\SNC\_Dump\_Param.txt");

(This page is intentionally left blanks.)

# **Parameters Descriptions**

After SNC is initialized, users have to setup parameters according to each mechanism. This is for accurately and quickly decoding G code and executing commands. This chapter lists functions and definitions of each parameter.

| 8.1 | List of paramet | ers descriptions | 3 8- | -2 |
|-----|-----------------|------------------|------|----|
|-----|-----------------|------------------|------|----|

# 8.1 List of parameters

\*Abbreviation O stands for operation; R/W stands for read and write.

Table 8-1

| No.        | Name                                    | 0        | Description  |
|------------|---|----------|--|
| 1 ~<br>500 | None                                    | R/W      | Reserved   |
| Jump       | function setting (Please refer to Chapt | er 12 fo | or further information)  |
| 700        | SNC_Card_Type                           | R/W      | Card type<br>0: DMC_B01<br>1: DMC_F02  |
| 701        | SNC_GCode_Type                          | R/W      | G code type<br>0: ISO<br>1: EIA  |
| 702        | SNC_Machine_Type                        | R/W      | Sub function type<br>0: Fanuc likes<br>1: Syntec likes   |
| 703        | SNC_Use_MPG_Control                     | R/W      | Percentage of MPG control speed  |
| 704        | SNC_User_Scan_MCode                     | R/W      | When pre-scanning, enable or disable the prompt box to ask if users are going to execute M code.                                     |
| 705        | SNC_Keep_Sharp_Variables                | R/W      | Whether to save the variables content of sub<br>function<br>0: Variables content will be cleared when<br>SNC is executed.<br>1: Save |
| 706        | SNC_Keep_Work_Plane                     | R/W      | Whether to keep SNC_Work_Plane work<br>plane setting<br>0: Machine will return to G54 when being<br>executed (default)<br>1: Save    |
| 721        | SNC_Jump_Cond_Alpha                     | R/W      | G code / M code jump function - start alpha  |
| 722        | SNC_Jump_Cond_Number                    | R/W      | G code / M code jump function - function number  |
| 723        | SNC_Jump_Trigger                        | R/W      | Record the triggered number of jump function   |

| Speci | Special setting                            |     |   |  |  |
|-------|--|-----|---|--|--|
| 800   | SNC_Draw_Color_Type                        | R/W | The line color of G code path simulation  |  |  |
| 802   | SNC_User_Tool_Length_Compensa<br>tion_Type | R/W | ISO. Select G43 and G44 mode:<br>0: Acquire tool compensation from<br>parameters (2001~2100)<br>1: Acquire tool compensation from macro.  |  |  |
| 803   | SNC_User_Tool_Cutter_Compensati<br>on_Type | R/W | ISO. Select G41 and G42 mode:<br>0: Acquire tool compensation from<br>parameters (2201~2300)<br>1: Acquire tool compensation from macro.  |  |  |
| 805   | SNC_Check_Tool_No                          | R/W | Confirm the tool that you wish to use is listed<br>in the tool list.<br>0: Disable (Default)<br>1: Enable   |  |  |
| 807   | SNC_Scan                                   | R/W | Enable G code pre-scanning function<br>0: Disable<br>1: Enable (Default)  |  |  |
| 810   | SNC_Alwasy_Check_Axis_<br>Alarm            | R/W | Whether to check if software limit / hardware<br>limit / errors related to servo occurs when<br>SNC is processing. If the setting is enabled,<br>the value of SNC_Is_Alarm will be changed. |  |  |
| 811   | SNC_Reverse                                | R/W | The reverse working direction function<br>0: Disable (Default)<br>1: Enable   |  |  |
| 813   | SNC_Work_Type                              | R   | SNC working status:<br>0: process<br>1: forward direction<br>2: jump function   |  |  |
| 816   | SNC_Unit_Disp                              | R   | Unit that being used when executing SNC   |  |  |
| 817   | SNC_Unit_Multiply                          | R   | Unit multiply   |  |  |
| 818   | SNC_Base_Unit                              | R/W | Machine unit (ball screw)   |  |  |
| 819   | SNC_Unit                                   | R/W | Machine unit  |  |  |
| Debu  | g and Test                                 |     |   |  |  |
| 839   | SNC_Err_Idx                                | R/W | The index of _SNC_get_error_seq   |  |  |
| 840   | SNC_Err_Count                              | R   | G code error count  |  |  |
| 841   | SNC_Warn_Idx                               | R/W | The index of _SNC_get_warning_seq   |  |  |
| 842   | SNC_Warn_Count                             | R   | Total number of G code warning  |  |  |

| Motio       | Motion Control                                       |     |  |  |
|-------------|--|-----|--|--|
| 858         | SNC_Ignore_NC_Kerf_Setting                           | R/W | Ignore the tool radius setting in NC code<br>0: Not to ignore (default)<br>1: Ignore   |  |
| 859         | SNC_Ignore_NC_FeedRate                               | R/W | Ignore the feed rate setting in NC code when applying _SNC_start_process function.   |  |
| 860         | SNC_Tolerance  | R/W | Sets the tolerance of continuous cutting.<br>Value is set as distance, e.g. 0.01 mm.<br>Please refer to Chapter 11 for further<br>description of parameters.                                     |  |
| 867         | SNC_Circle_Tolerance                                 | R/W | Sets the tolerance of arc calculation. Value is<br>set as distance, e.g. 0.01 mm. Please refer to<br>Chapter 11 for further description of<br>parameters.  |  |
| 870         | SNC_G00_Use_Non_Liner                                | R/W | System would not use the interpolation when G00 is decoded.  |  |
| 871<br>~879 | SNC_Feed_Rate_G00_AxisX ~<br>SNC_Feed_Rate_G00_AxisW | R/W | G00 feed rate of X~Zaxis, A~C-axis and U~W-axis  |  |
| 886         | SNC_Kerf_Permit_Angle                                | R/W | Cutting kerf permission angle. When<br>encountering lead angle, user can determine<br>whether to use arc or linear line. Please refer<br>to Chapter 11 for further description of<br>parameters. |  |
| 887         | SNC_Corner_Control                                   | R/W | Enable the function of corner control. Please enable the function of look ahead.   |  |
| 888         | SNC_Corner_Angle                                     | R/W | Corner angle   |  |
| 889         | SNC_Corner_Speed                                     | R/W | Corner speed   |  |
| 890         | SNC_Use_Look_Ahead                                   | R/W | Look ahead   |  |
| 891         | SNC_Fix_Slope  | R/W | For acceleration and deceleration:<br>0: time<br>1: acceleration   |  |
| 892         | SNC_Curve  | R/W | Acceleration curve, S-curve (2), T-curve (other)   |  |
| 893         | SNC_Scale_Rate                                       | R/W | ISO. The precision of the scaling function<br>(IJK)<br>0: 0.001 (Default)<br>1: 0.00001  |  |
| 894         | SNC_Short_Line_Warning_Or_Error                      | R/W | When the point to point distance being<br>pre-scanning is too short:<br>0: warning<br>1: error   |  |

| 895   | SNC_Look_Ahead_Speed_Up | R/W | Boost the speed of look ahead<br>0: Disable (Default)<br>1: Enable                             |
|-------|-------------------------|-----|--|
| 900   | SNC_Tdec_Sd_Stop        | R/W | Sd_Stop; Refer to SNC_Fix_Slope:<br>0: time<br>1: acceleration                                 |
| Proce | dure Control            |     |  |
| 901   | SNC_Is_Scanning         | R   | The program is being pre-scanning  |
| 902   | SNC_Is_Processing       | R   | The status of system processing<br>1: processing<br>0: not in processing procedure             |
| 903   | SNC_Is_Giveup           | R/W | Set the value to 1. Give up processing and emergency stop.                                     |
| 904   | SNC_Is_Stop             | R/W | Set the value to 1. G code will stop after the incomplete command is finished.                 |
| 905   | SNC_Is_FeedHold         | R/W | Set the value to 1 and the setting of feed rate percentage will be set to 0 (Procedure pauses) |
| 906   | SNC_Is_Step             | R/W | Set the value to 1. It enters single-node operation mode.                                      |
| Error |                         |     |  |
| 907   | SNC_ErrNo               | R/W | See if any error occurs  |
| 908   | SNC_Is_Alarm            | R/W | See if there is any servo alarm, limit or<br>software limit signal:<br>1: Yes<br>0: No         |
| 909   | SNC_Code_ErrNo          | R/W | Error code for G code decode   |
| 910   | SNC_On_Soft_Limit       | R   | Software limit is triggered  |
| 911   | SNC_API_ErrNo           | R/W | Returned value of DMC Motion API   |
| 912   | SNC_Setting_ErrNo       | R/W | Parameter setting error  |
| 913   | SNC_Device_ErrNo        | R/W | Device error. (Not servo drive or pulse module (04PI))   |
| 914   | SNC_Error_CardNo        | R/W | Wrong number of the device card  |
| 915   | SNC_Error_NodeID        | R/W | Wrong station of the device  |
| 916   | SNC_Error_SlotID        | R/W | Wrong slot number of the device  |
| 917   | SNC_System_Error        | R/W | Function error of tool radius compensation   |

| 918          | SNC_Tool_ErrNo                                 | R          | The system is failed to use the cutting tool when SNC_Check_Tool_No is enabled (the cutting tool is not in the list). |
|--------------|--|------------|---|
| 920          | SNC_Code_Error_Line                            | R          | Users can check error occurs in which line on SNC system (know the error type from SNC_ErrNo)                         |
| Line N       | umber of Processing File                       |            |   |
| 941          | SNC_Code_Lines                                 | R          | Total line number of G code processing files  |
| 942          | SNC_Code_Lines_Macro1                          | R          | Total line number of G code processing files (macro 1)  |
| 943          | SNC_Code_Lines_Macro2                          | R          | Total line number of G code processing files (Marco 2)  |
| 944          | SNC_Code_Lines_Macro3                          | R          | Total line number of G code processing files (macro 3)  |
| 945          | SNC_Code_Lines_Macro4                          | R          | Total line number of G code processing files (macro 4)  |
| 949          | SNC_Macro_Code_Idx                             | R          | Layer number that currently being executed by G code  |
| Time         |  |            |   |
| 961          | SNC_Time_Estimate                              | R          | Estimated time of program completion  |
| 962          | SNC_Time_Processing                            | R          | Program processing time   |
| 963          | SNC_Time_Knife                                 | R/W        | Tool using time   |
| 964          | SNC_Time_Remain                                | R          | Time remaining to processing completion   |
| 966          | SNC_Time_Dwell_Preset                          | R/W        | Default processing time will be calculated by second when G04 only has number code.                                   |
| 969          | SNC_Finish_Count                               | R/W        | Number of complete processing   |
| 970          | SNC_Process_Progress                           | R          | The percentage of process completion  |
| 971 ~<br>979 | SNC_AxisX_LimitSpeed ~<br>SNC_AxisW_LimitSpeed | R/W        | Speed limit of X~Zaxis, A~C-axis and U~W-axis (distance/minute, same as feed rate)                                    |
| 980          | SNC_Use_LimitSpeed                             | R/W        | Speed limit function<br>0: Disable (Default)<br>1: Enable   |
| Max. D       | Deceleration (Uses in Look Ahead and           | l is for ( | G01, G02 and G03)   |
| 989          | SNC_PermitMaxDec                               | R/W        | Maximum deceleration: (distance / s²), Ex.<br>mm / s²   |

#### **EIA SNC Programming**

| Initial S     | nitial Speed   |         |  |  |  |
|---------------|--|---------|--|--|--|
| 990           | SNC_Str_Vel  | R/W     | Initial speed. Its setting method is identical to feed rate setting (distance / per minute)  |  |  |
| Max. A        | ccelration / Deceleration (Uses in Loc               | ok Ahea | ad and is for G01, G02 and G03)  |  |  |
| 991 ~<br>999  | SNC_AxisX_PermitMaxAcc ~<br>SNC_AxisW_PermitMaxAcc   | R/W     | The permissible acceleration / deceleration<br>on X~Zaxis, A~C-axis and U~W-axis. Unit<br>is: (distance / s²), Ex. mm / s²   |  |  |
| Hardwa        | are Information                                      |         |  |  |  |
| 1000          | SNC_Axes   | R/W     | Axis amount applied by this system   |  |  |
| 1001<br>~1009 | SNC_AxisX_Axis ~<br>SNC_AxisW_Axis                   | R/W     | Axis number of X~Zaxis, A~C-axis and<br>U~W-axis   |  |  |
| 1011          | SNC_Card_No  | R/W     | Card number  |  |  |
| 1021<br>~1029 | SNC_AxisX_Node ~<br>SNC_AxisW_Node                   | R/W     | Station of X~Zaxis, A~C-axis and U~W-axis  |  |  |
| 1031<br>~1039 | SNC_AxisX_Slot ~<br>SNC_AxisW_Slot                   | R/W     | Slot number of X~Zaxis, A~C-axis and U~W-axis  |  |  |
| Status        |  |         |  |  |  |
| 1051<br>~1059 | SNC_AxisX_Command ~<br>SNC_AxisW_Command             | R       | Command of X~Zaxis, A~C-axis and U~W-axis  |  |  |
| 1061<br>~1069 | SNC_AxisX_Feedback ~<br>SNC_AxisW_Feedback           | R       | Position of X~Zaxis, A~C-axis and U~W-axis   |  |  |
| 1070          | SNC_Axes_Spd   | R       | Vector speed   |  |  |
| 1071<br>~1079 | SNC_AxisX_Speed ~<br>SNC_AxisW_Speed                 | R       | Speed of X~Zaxis, A~C-axis and U~W-axis  |  |  |
| 1081<br>~1089 | SNC_AxisX_Done ~<br>SNC_AxisW_Done                   | R       | Status of X~Zaxis, A~C-axis and U~W-axis is motion done  |  |  |
| 1091<br>~1099 | SNC_AxisX_Status ~<br>SNC_AxisW_Status               | R       | Motion status of X~Zaxis, A~C-axis and U~W-axis  |  |  |
| 1101<br>~1109 | SNC_AxisX_On_Soft_Limit ~<br>SNC_AxisW_On_Soft_Limit | R       | Signal of software limit on X~Zaxis,<br>A~C-axis and U~W-axis:<br>1: Triggered in forward direction<br>2: Triggered in reverse direction<br>3: Triggered in both direction |  |  |

#### **Parameters Descriptions**

| E-gear        | Ratio  |     |  |
|---------------|--|-----|--|
| 1111          | SNC_AxisX_Pulse_Per_Rev                                | R/W | Pulse number when the motor runs a cycle on X-axis   |
| 1112          | SNC_AxisY_Pulse_Per_Rev                                | R/W | Pulse number when the motor runs a cycle on Y-axis   |
| 1121<br>~1129 | SNC_AxisX_Dist_Per_Rev ~<br>SNC_AxisW_Dist_Per_Rev     | R/W | The distance when ball screw runs a cycle on X~Zaxis, A~C-axis and U~W-axis axis                           |
| 1131<br>~1139 | SNC_AxisX_Gear ~<br>SNC_AxisW_Gear                     | R/W | E-gear ratio of X~Zaxis, A~C-axis and U~W-axis (Pulse / Pitch), which can be set directly or via API-6.3   |
| Axial M       | oving Direction  | I   |  |
| 1141<br>~1149 | SNC_AxisX_Dir ~ SNC_AxisW_Dir                          | R/W | Moving direction of X~Zaxis, A~C-axis and<br>U~W-axis:<br>1: same as the program<br>-1: opposite direction |
| Softwar       | e Limit  |     |  |
| 1150          | SNC_Use_Soft_Limit                                     | R/W | Software limit function<br>0: Disable (Default)<br>1: Enable   |
| 1151<br>~1159 | SNC_AxisX_Soft_Limit_Pos ~<br>SNC_AxisW_Soft_Limit_Pos | R/W | Forward software limit position of X~Zaxis, A~C-axis and U~W-axis  |
| 1161<br>~1169 | SNC_AxisX_Soft_Limit_Neg ~<br>SNC_AxisW_Soft_Limit_Neg | R/W | Reverse software limit position of X~ Z-axis, A~C-axis and U~W-axis  |
| Speed         | Control  | L   |  |
| 1170          | SNC_Feed_Rate_Percent                                  | R/W | Feed rate setting; Set the value to 0 then the motion stops.   |
| 1171          | SNC_Feed_Rate_G00                                      | R/W | G00 Feed rate speed  |
| 1172          | SNC_Tacc_G00   | R/W | G00, refer to SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1173          | SNC_Tdec_G00   | R/W | G00, refer to SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1174          | SNC_Feed_Rate_G01                                      | R/W | Speed limit of G01   |
| 1175          | SNC_Tacc_G01   | R/W | G01, refer to SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1176          | SNC_Tdec_G01   | R/W | G01, refer to SNC_Fix_Slope;<br>0: time<br>1: acceleration   |

| 1177           | SNC_Feed_Rate_Circle                 | R/W | Speed limit of G02, G03  |
|----------------|--------------------------------------|-----|--|
| 1178           | SNC_Tacc_Circle                      | R/W | G02 and G03; refer to SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1179           | SNC_Tdec_Circle                      | R/W | G02 and G03; refer to SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1180           | SNC_Feed_Rate_Reverse                | R/W | Feed rate speed of reverse direction   |
| 1181           | SNC_Tacc_Reverse                     | R/W | Moves in reverse direction. Refer to<br>SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1182           | SNC_Tdec_Reverse                     | R/W | Moves in reverse direction. Refer to<br>SNC_Fix_Slope;<br>0: time<br>1: acceleration   |
| 1183           | SNC_Feed_Rate_G01_Default            | R/W | Default feed rate speed of G01; The system will use SNC_Feed_Rate_G01 when there is no default setting   |
| 1184           | SNC_Feed_Rate_Circle_Default         | R/W | Default feed rate speed of G02 and G03; Use SNC_Feed_Rate_Circle when there is no default setting  |
| 1199           | SNC_Feed_Rate_Rate                   | R/W | Feed rate resolution.<br>The setting value is 0.01:<br>SNC_Feed_Rate_Percent is displayed<br>percentage.<br>The setting value is 0.001:<br>SNC_Feed_Rate_Percent is displayed<br>permillage. (*This parameter is used by<br>_SNC_setup_hw) |
| Coordin        | ates                                 |     |  |
| 1301 ~<br>1309 | SNC_AxisX_G59_1~<br>SNC_AxisW_G59_1  | R/W | G59.1 of X~Zaxis, A~C-axis and U~W-axis  |
| 1311 ~<br>1319 | SNC_AxisX_G59_2~<br>SNC_AxisW_G59_2  | R/W | G59.2 of X~Zaxis, A~C-axis and U~W-axis  |
| 1321 ~<br>1329 | SNC_AxisX_G59_3 ~<br>SNC_AxisW_G59_3 | R/W | G59.3 of X~Zaxis, A~C-axis and U~W-axis  |
| 1331 ~<br>1339 | SNC_AxisX_G59_4                      | R/W | G59.4 of X~Zaxis, A~C-axis and U~W-axis  |
| 1341 ~<br>1349 | SNC_AxisX_G59_5 ~<br>SNC_AxisW_G59_5 | R/W | G59.5 of X~Zaxis, A~C-axis and U~W-axis  |
| 1351 ~         | SNC_AxisX_G59_6 ~<br>SNC_AxisW_G59_6 | R/W | G59.6 of X~Zaxis, A~C-axis and U~W-axis  |

| 1359           |  |     |   |
|----------------|--|-----|---|
| 1361 ~<br>1369 | SNC_AxisX_G59_7 ~<br>SNC_AxisW_G59_7                 | R/W | G59.7 of X~Zaxis, A~C-axis and U~W-axis   |
| 1371 ~<br>1379 | SNC_AxisX_G59_8 ~<br>SNC_AxisW_G59_8                 | R/W | G59.8 of X~Zaxis, A~C-axis and U~W-axis   |
| 1381 ~<br>1389 | SNC_AxisX_G59_9 ~<br>SNC_AxisW_G59_9                 | R/W | G59.9 of X~Zaxis, A~C-axis and U~W-axis   |
| 1491 ~<br>1499 | SNC_AxisX_Mach_Fbk ~<br>SNC_AxisW_Mach_Fbk           | R/W | Mechanical coordinate of X~Zaxis,<br>A~C-axis and U~W-axis (Feedback / Gear)                                |
| 1500           | SNC_Work_Plane                                       | R/W | The setting of work plane. Range is from 54 to 59 and its default value is 54.                              |
| 1501 ~<br>1509 | SNC_AxisX_Mach_Pos ~<br>SNC_AxisW_Mach_Pos           | R   | Mechanical coordinate of X~Zaxis,<br>A~C-axis and U~W-axis (Command / Gear)                                 |
| 1511 ~<br>1519 | SNC_AxisX_Work_Pos                                   | R   | Working coordinate of X~Zaxis, A~C-axis<br>and U~W-axis = mechanical coordinate -<br>work plane             |
| 1521 ~<br>1529 | SNC_AxisX_Target_Pos ~<br>SNC_AxisW_Target_Pos       | R   | Distance from X~Zaxis, A~C-axis and U~W-axis to target position = Target coordinate – mechanical coordinate |
| 1531 ~<br>1539 | SNC_AxisX_G52 ~<br>SNC_AxisW_G52                     | R/W | G52 of X~Zaxis, A~C-axis and U~W-axis<br>(offset of original point)   |
| 1541 ~<br>1549 | SNC_AxisX_G54 ~<br>SNC_AxisW_G54                     | R/W | G54 of X~Zaxis, A~C-axis and U~W-axis   |
| 1551 ~<br>1559 | SNC_AxisX_G55 ~<br>SNC_AxisW_G55                     | R/W | G55 of X~Zaxis, A~C-axis and U~W-axis   |
| 1561 ~<br>1569 | SNC_AxisX_G56 ~<br>SNC_AxisW_G56                     | R/W | G56 of X~Zaxis, A~C-axis and U~W-axis   |
| 1571 ~<br>1579 | SNC_AxisX_G57 ~<br>SNC_AxisW_G57                     | R/W | G57 of X~Zaxis, A~C-axis and U~W-axis   |
| 1581 ~<br>1589 | SNC_AxisX_G58 ~<br>SNC_AxisW_G58                     | R/W | G58 of X~Zaxis, A~C-axis and U~W-axis   |
| 1591 ~<br>1599 | SNC_AxisX_G59 ~<br>SNC_AxisW_G59                     | R/W | G59 of X~Zaxis, A~C-axis and U~W-axis   |
| 1601 ~<br>1609 | SNC_AxisX_Relative_Base ~<br>SNC_AxisW_Relative_Base | R/W | Standard of relative coordinate on X~Zaxis, A~C-axis and U~W-axis   |
| 1611 ~         | SNC_AxisX_Relative ~<br>SNC_AxisW_Relative           | R/W | Relative coordinate of X~Zaxis, A~C-axis and U~W-axis   |

| 1619           |  |     |   |  |
|----------------|--|-----|---|--|
| Others         |  |     |   |  |
| 1801           | SNC_G_Group_MotionType                       | R   | Motion mode, such as G81, G82, G83  |  |
| 1808           | SNC_ISO_Return                               | R   | ISO. Return to G98/G99 after one cycle  |  |
| 1828           | SNC_Feed_Rate_Running                        | R   | Acquire the current feed rate   |  |
| Tool Re        | lated Information                            |     |   |  |
| 1890           | SNC_Tool_Max                                 | R/W | Tool maximum number which is used by the system. If users do not setup the tool changing and G43, an error will occur. (Refer to SNC_Check_Tool_No) |  |
| 1891           | SNC_Tool_Multi_Set_On_One_Lin<br>e           | R/W | ISO. More than one T code can be set in one line.   |  |
| 1892           | SNC_Tool_Multi_Part1_Count                   | R   | ISO. The number of first T code group   |  |
| 1893           | SNC_Tool_Multi_Part2_Count                   | R   | ISO. The number of second T code group  |  |
| 1900           | SNC_Tool_Len                                 | R/W | Tool length compensation value<br>SNC_User_Tool_Length_Compensation_Ty<br>pe sets to 1. Read this parameter after macro<br>processing is done.      |  |
| 1901           | SNC_Tool_Radius                              | R/W | Tool radius's compensation value. When parameter value = 0, the processing path remains.  |  |
| Tool Ma        | nagement                                     |     |   |  |
| 2001 ~<br>2100 | SNC_T1_Length ~<br>SNC_T100_Length           | R/W | SNC_User_Tool_Length_Compensation_Ty pe is set to 0. The compensation value will acquire from G43 and G44's parameters.                             |  |
| 2201 ~<br>2300 | SNC_T1_Radius ~<br>SNC_T100_Radius           | R/W | SNC_User_Tool_Cutter_Compensation_Typ<br>e is set to 0. The compensation value acquire<br>from G41 and G42's parameters.                            |  |
| 2601 ~<br>2700 | SNC_T1_No ~<br>SNC_T100_No                   | R/W | Tool list; works with SNC_Check_Tool_No   |  |
| 2701 ~<br>2800 | SNC_Tool_Multi_No1 ~<br>SNC_Tool_Multi_No100 | R   | Tool number that being used in the same line  |  |
| 2821 ~<br>2829 | SNC_AxisX_G30_P2 ~<br>SNC_AxisW_G30_P2       | R/W | The second middle coordinate of G30 on X~Zaxis, A~C-axis and U~W-axis   |  |
| 2831 ~<br>2839 | SNC_AxisX_G30_P3 ~<br>SNC_AxisW_G30_P3       | R/W | The third middle coordinate of G30 on X~Zaxis, A~C-axis and U~W-axis.   |  |

| 2841 ~<br>2849   | SNC_AxisX_G30_P4 ~<br>SNC_AxisW_G30_P4 | R/W | The fourth middle coordinate of G30 on X~Zaxis, A~C-axis and U~W-axis.  |  |
|--|--|-----|---|--|
| Cyclic M   | ode – User defined-parameters          |     |   |  |
| 3000   | SNC_ISO_Cycle_Do                       | R/W | When this parameter is set to 1, it means a cycle that is waiting to be executed. When it is done, use _SNC_set_parameter (N, SNC_ISO_Cycle_Do, 0) and SNC resumes. |  |
| 3006   | SNC_ISO_Cycle_Ori_Z                    | R   | Initial position (absolute position_coordinate)   |  |
| 3007   | SNC_ISO_Cycle_Ori_Z_Pulse              | R   | Initial position (absolute position _Pulse)   |  |
| 3008   | SNC_ISO_Cycle_Target_Z                 | R   | Target position (absolute position _ coordinate)  |  |
| 3009   | SNC_ISO_Cycle_Target_Z_Pulse           | R   | Target position (absolute position _Pulse)  |  |
| 3010   | SNC_ISO_Cycle_Level_R                  | R   | Position R (absolute position _ coordinate)   |  |
| 3011   | SNC_ISO_Cycle_Level_R_Pulse            | R   | Position R(absolute position _Pulse)  |  |
| 3012   | SNC_ISO_Cycle_Wait                     | R   | Waiting time  |  |
| 3014   | SNC_ISO_Cycle_Offset_Q                 | R   | Offset amount   |  |
| 3015   | SNC_ISO_Cycle_Offset_Q_Pulse           | R   | Offset amount (Pulse)   |  |
| 3016   | SNC_ISO_Cycle_Offset_d                 | R   | Tool retrieval amount   |  |
| 3017   | SNC_ISO_Cycle_FeedRate                 | R   | Feed rate   |  |
| 3018   | SNC_ISO_Cycle_FeedRate_Pulse           | R   | Feed rate (Pulse)   |  |
| Cyclic Mode – Sets the Processing Mode (It is processed by SNC in default setting; however, SNC is not supported by tapping) |  |     |   |  |
| 3173   | SNC_ISO_Cycle_Mode_73                  | R/W | G73 cyclic processing mode<br>0: Processed by SNC<br>1: Processed by users  |  |
| 3174   | SNC_ISO_Cycle_Mode_74                  | R/W | G74 cyclic processing mode  |  |
| 3176   | SNC_ISO_Cycle_Mode_76                  | R/W | G76 cyclic processing mode  |  |
| 3181   | SNC_ISO_Cycle_Mode_81                  | R/W | G81 cyclic processing mode  |  |
| 3182   | SNC_ISO_Cycle_Mode_82                  | R/W | G82 cyclic processing mode  |  |

| 3183           | SNC_ISO_Cycle_Mode_83                                    | R/W    | G83 cyclic processing mode   |
|----------------|--|--------|--|
| 3184           | SNC_ISO_Cycle_Mode_84                                    | R/W    | G84 cyclic processing mode   |
| 3185           | SNC_ISO_Cycle_Mode_85                                    | R/W    | G85 cyclic processing mode   |
| 3186           | SNC_ISO_Cycle_Mode_86                                    | R/W    | G86 cyclic processing mode   |
| 3187           | SNC_ISO_Cycle_Mode_87                                    | R/W    | G87 cyclic processing mode   |
| 3188           | SNC_ISO_Cycle_Mode_88                                    | R/W    | G88 cyclic processing mode   |
| 3189           | SNC_ISO_Cycle_Mode_89                                    | R/W    | G89 cyclic processing mode   |
| Record t       | he Tool Changing Order                                   |        |  |
| 3199           | SNC_ISO_PreScan_TNM6_Index                               | R      | The current tool number (start from 0)   |
| 3200           | SNC_ISO_PreScan_TNM6_Count                               | R      | Tool number that is changed in G code  |
| 3201 ~<br>3299 | SNC_ISO_PreScan_TNM6_Start ~<br>SNC_ISO_PreScan_TNM6_End | R      | Address that stores the first cutter ~ 99 <sup>th</sup> cutter                               |
| Setting of     | of each variable in G code. The setting                  | g valu | e will determine the operation of G code   |
| 3304           | SNC_ISO_VAR_D_ALLOW_LESS_<br>EQUAL_ZERO                  | R/W    | ISO. Whether D variable could be smaller<br>than or equal to 0.<br>0: no (default)<br>1: yes |
| 3306           | SNC_ISO_VAR_F_ALLOW_LESS_<br>EQUAL_ZERO                  | R/W    | ISO. Whether F variable could be smaller<br>than or equal to 0.<br>0: no (default)<br>1: yes |
| 3308           | SNC_ISO_VAR_H_ALLOW_LESS_<br>EQUAL_ZERO                  | R/W    | ISO. Whether H variable could be smaller<br>than or equal to 0.<br>0: no (default)<br>1: yes |
| 3312           | SNC_ISO_VAR_L_ALLOW_LESS_<br>EQUAL_ZERO                  | R/W    | ISO. Whether L variable could be smaller<br>than or equal to 0.<br>0: no (default)<br>1: yes |
| 3316           | SNC_ISO_VAR_P_ALLOW_LESS_<br>EQUAL_ZERO                  | R/W    | ISO. Whether P variable could be smaller<br>than or equal to 0.<br>0: no (default)<br>1: yes |

| 3317           | SNC_ISO_VAR_Q_ALLOW_LESS<br>_EQUAL_ZERO                                    | R/W | ISO. Whether Q variable could be smaller<br>than or equal to 0.<br>0: no<br>1: yes (default) |
|----------------|--|-----|--|
| 3319           | SNC_ISO_VAR_S_ALLOW_LESS_<br>EQUAL_ZERO                                    | R/W | ISO. Whether S variable could be smaller<br>than or equal to 0.<br>0: no (default)<br>1: yes |
| 3500 ~<br>4499 | SNC_Macro_Spend_Time_Start ~<br>SNC_Macro_Spend_Time_End                   | R/W | Time it takes from M0 to M999  |
| EIA M C        | Code   |     |  |
| 4511 ~<br>4519 | SNC_EIA_AxisX_M11_M12_Offset<br>~<br>SNC_EIA_AxisW_M11_M12_Offset          | R/W | Relative moving distance of M11(+) and M12(-) on X~Zaxis, A~C-axis and U~W-axis              |
| 4521 ~<br>4529 | SNC_EIA_AxisX_M72_M73_Offset<br>~<br>SNC EIA AxisW M72 M73 Offset          | R/W | Relative moving distance of M73(+) and M72(-) on X~Zaxis, A~C-axis and U~W-axis              |
| 4531 ~<br>4539 | SNC_EIA_AxisX_M274_M275_Offs<br>et ~<br>SNC_EIA_AxisW_M274_M275_Offs<br>et | R/W | Relative moving distance of M275 (+) and M274(-) on X~Zaxis, A~C-axis and U~W-axis           |
| 4541 ~<br>4549 | SNC_EIA_AxisX_M276_M277_Offs<br>et ~<br>SNC_EIA_AxisW_M276_M277_Offs<br>et | R/W | Relative moving distance of M277 (+) and M276(-) on X~Zaxis, A~C-axis and U~W-axis           |
| 4551 ~<br>4559 | SNC_EIA_AxisX_M278_M279_Offs<br>et ~<br>SNC_EIA_AxisW_M278_M279_Offs<br>et | R/W | Relative moving distance of M279 (+) and M278(-) on X~Zaxis, A~C-axis and U~W-axis           |
| 4561 ~<br>4569 | SNC_EIA_AxisX_M280_M281_Offs<br>et ~<br>SNC_EIA_AxisW_M280_M281_Offs<br>et | R/W | Relative moving distance of M281 (+) and M280(-) on X~Zaxis, A~C-axis and U~W-axis           |
| 4571 ~<br>4579 | SNC_EIA_AxisX_M282_M283_Offs<br>et ~<br>SNC_EIA_AxisW_M282_M283_Offs<br>et | R/W | Relative moving distance of M283 (+) and M282(-) on X~Zaxis, A~C-axis and U~W-axis           |
| 4581 ~<br>4589 | SNC_EIA_AxisX_M284_M285_Offs<br>et ~<br>SNC_EIA_AxisW_M284_M285_Offs<br>et | R/W | Relative moving distance of M285 (+) and M284(-) on X~Zaxis, A~C-axis and U~W-axis           |
| 4591 ~<br>4599 | SNC_EIA_AxisX_M286_M287_Offs<br>et ~<br>SNC_EIA_AxisW_M286_M287_Offs<br>et | R/W | Relative moving distance of M287 (+) and M286(-) on X~Zaxis, A~C-axis and U~W-axis           |

| 4601 ~<br>4609 | SNC_EIA_AxisX_M288_M289_Offs<br>et ~<br>SNC_EIA_AxisW_M288_M289_Offs<br>et   | R/W | Relative moving distance of M289 (+) and<br>M288(-) on X~Zaxis, A~C-axis and<br>U~W-axis  |
|----------------|--|-----|---|
| 4611 ~<br>4619 | SNC_EIA_AxisX_M290_M291_Offs<br>et ~<br>SNC_EIA_AxisW_M290_M291_Offs<br>et   | R/W | Relative moving distance of M291 (+) and<br>M290 (-) on X~Zaxis, A~C-axis and<br>U~W-axis |
| 4621 ~<br>4629 | SNC_EIA_AxisX_M292_M293_Offs<br>et ~<br>SNC_EIA_AxisW_M292_M293_Offs<br>et   | R/W | Relative moving distance of M293 (+) and<br>M292 (-) on X~Zaxis, A~C-axis and<br>U~W-axis |
| 4711 ~<br>4719 | SNC_EIA_AxisX_M79_Home_Posti<br>on1 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on1 | R/W | The absolute position of M79 T1 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4721 ~<br>4729 | SNC_EIA_AxisX_M79_Home_Posti<br>on2 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on2 | R/W | The absolute position of M79 T2 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4731 ~<br>4739 | SNC_EIA_AxisX_M79_Home_Posti<br>on3 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on3 | R/W | The absolute position of M79 T3 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4741 ~<br>4749 | SNC_EIA_AxisX_M79_Home_Posti<br>on4 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on4 | R/W | The absolute position of M79 T4 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4751 ~<br>4759 | SNC_EIA_AxisX_M79_Home_Posti<br>on5 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on5 | R/W | The absolute position of M79 T5 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4761 ~<br>4769 | SNC_EIA_AxisX_M79_Home_Posti<br>on6 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on6 | R/W | The absolute position of M79 T6 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4771 ~<br>4779 | SNC_EIA_AxisX_M79_Home_Posti<br>on7 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on7 | R/W | The absolute position of M79 T7 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4781 ~<br>4789 | SNC_EIA_AxisX_M79_Home_Posti<br>on8 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on8 | R/W | The absolute position of M79 T8 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4791 ~<br>4799 | SNC_EIA_AxisX_M79_Home_Posti<br>on9 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on9 | R/W | The absolute position of M79 T9 moves on X~Zaxis, A~C-axis and U~W-axis                   |
| 4801 ~<br>4809 | SNC_EIA_AxisX_M79_Home_Posti<br>on10 ~                                       | R/W | The absolute position of M79 T10 moves on X~Zaxis, A~C-axis and U~W-axis                  |

|                | SNC_EIA_AxisW_M79_Home_Posti<br>on10   |     |   |
|----------------|--|-----|---|
| 4811 ~<br>4819 | SNC_EIA_AxisX_M79_Home_Posti<br>on11 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on11 | R/W | The absolute position of M79 T11 moves on X~Zaxis, A~C-axis and U~W-axis      |
| 4821 ~<br>4829 | SNC_EIA_AxisX_M79_Home_Posti<br>on12 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on12 | R/W | The absolute position of M79 T12 moves on X~Zaxis, A~C-axis and U~W-axis      |
| 4831 ~<br>4839 | SNC_EIA_AxisX_M79_Home_Posti<br>on13 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on13 | R/W | The absolute position of M79 T13 moves on X~Zaxis, A~C-axis and U~W-axis      |
| 4841 ~<br>4849 | SNC_EIA_AxisX_M79_Home_Posti<br>on14 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on14 | R/W | The absolute position of M79 T14 moves on X~Zaxis, A~C-axis and U~W-axis      |
| 4851 ~<br>4859 | SNC_EIA_AxisX_M79_Home_Posti<br>on15 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on15 | R/W | The absolute position of M79 T15 moves on X~Zaxis, A~C-axis and U~W-axis      |
| 4861 ~<br>4869 | SNC_EIA_AxisX_M79_Home_Posti<br>on16 ~<br>SNC_EIA_AxisW_M79_Home_Posti<br>on16 | R/W | The absolute position of M79 T16 moves on X~Zaxis, A~C-axis and U~W-axis      |
| EIA Var        | iable  |     |   |
| 5000           | SNC_EIA_D_Var_Start  | R/W | EIA. Variable D starts (Range is from 5000 ~ 5999, and it is unchangeable)    |
| 5201           | SNC_EIA_G66_Rotate_Angle   | R/W | The rotate angle after G66 executed.  |
| 5301           | SNC_EIA_D_Var_301  | R/W | Feed rate speed of G00  |
| 5302           | SNC_EIA_D_Var_302  | R/W | Default feed rate speed of G01  |
| 5303           | SNC_EIA_D_Var_303  | R/W | Default feed rate speed of G02, G03   |
| 5999           | SNC_EIA_D_Var_End  | R/W | EIA. Variable D ends (Range is from 5000 $\sim$ 5999, and it is unchangeable) |
| 6000           | SNC_EIA_V_Var_Start  | R/W | EIA. Variable V starts (Range is from 6000 ~ 6999, and it is unchangeable)    |
| 6999           | SNC_EIA_V_Var_End  | R/W | EIA. Variable V ends (Range is from 6000 ~ 6999, and it is unchangeable)      |

#### **EIA SNC Programming**

| Variable          |  |     |                               |  |
|-------------------|--|-----|-------------------------------|--|
| 50000<br>~100000  | SNC_Sharp_Variables_Start ~<br>SNC_Sharp_Variables_End | R/W | Address that stores variable# |  |
| 100000<br>~150000 | SNC_At_Variables_Start ~<br>SNC_At_Variables_End       | R/W | Address that stores variable@ |  |
| 150000<br>~200000 | SNC_Registry_Start ~<br>SNC_Registry_End               | R/W | Register address              |  |

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### **Description of SNC Error Parameter**

This chapter can be regarded as the list for looking up error codes or error parameters during SNC operation.

| 91 | List of error parame | ters | <br> |  |
|----|----------------------|------|------|--|

#### 9.1 List of error parameters

Table 9-1

| Data and  | Information Error                          |   |
|-----------|--|---|
| 1         | ERR_FILE_NOT_EXIST                         | File does not exist   |
| 2         | ERR_NO_DATA                                | No string is found  |
| 3         | ERR_DATA_NOT_COMPLETE                      | File string error   |
| 4         | ERR_START_OVER                             | The start line exceeds the total line number                  |
| 5         | ERR_DMC_01_DLL_Not_Full_Version            | PCI_DMC_01.dll, wrong version                                 |
| 6         | ERR_CUTTING_LINE_TOO_SHORT                 | Error / warning occurs when the cutting line is too short     |
| 7         | ERR_GOTO_LINE_WRONG                        | Use goto but cannot find the corresponding tag                |
| 8         | ERR_GOTO_LINE_REDEFINED                    | Use goto but tag is duplicate                                 |
| Duplicate | Definition                                 |   |
| 101       | ERR_GCODE_MULTIPLE_A_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable A in the same line of G code |
| 102       | ERR_GCODE_MULTIPLE_B_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable B in the same line of G code |
| 103       | ERR_GCODE_MULTIPLE_C_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable C in the same line of G code |
| 104       | ERR_GCODE_MULTIPLE_D_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable D in the same line of G code |
| 105       | ERR_GCODE_MULTIPLE_E_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable E in the same line of G code |
| 106       | ERR_GCODE_MULTIPLE_F_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable F in the same line of G code |
| 107       | ERR_GCODE_MULTIPLE_H_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable H in the same line of G code |
| 108       | ERR_GCODE_MULTIPLE_I_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable I in the same line of G code |
| 109       | ERR_GCODE_MULTIPLE_J_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable J in the same line of G code |
| 110       | ERR_GCODE_MULTIPLE_K_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable K in the same line of G code |
| 111       | ERR_GCODE_MULTIPLE_L_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable L in the same line of G code |
| 112       | ERR_GCODE_MULTIPLE_M_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable M in the same line of G code |
| 113       | ERR_GCODE_MULTIPLE_P_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable P in the same line of G code |

| 114      | ERR_GCODE_MULTIPLE_Q_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable Q in the same line of G code |
|----------|--|---|
| 115      | ERR_GCODE_MULTIPLE_R_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable R in the same line of G code |
| 116      | ERR_GCODE_MULTIPLE_S_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable S in the same line of G code |
| 117      | ERR_GCODE_MULTIPLE_T_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable T in the same line of G code |
| 118      | ERR_GCODE_MULTIPLE_U_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable U in the same line of G code |
| 119      | ERR_GCODE_MULTIPLE_V_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable V in the same line of G code |
| 120      | ERR_GCODE_MULTIPLE_W_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable W in the same line of G code |
| 121      | ERR_GCODE_MULTIPLE_X_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable X in the same line of G code |
| 122      | ERR_GCODE_MULTIPLE_Y_WORDS_ON_<br>ONE_LINE | Duplicate definition of variable Y in the same line of G code |
| 123      | ERR_GCODE_MULTIPLE_Z_WORDS_ON_<br>ONE_LINE | Repeated definition of variable Z in the same line of G code  |
| Negative | Variable Number                            |   |
| 201      | ERR_GCODE_NEGATIVE_D_WORD                  | Variable D is a negative number                               |
| 202      | ERR_GCODE_NEGATIVE_F_WORD                  | Variable F is a negative number                               |
| 203      | ERR_GCODE_NEGATIVE_G_WORD                  | Variable G is a negative number                               |
| 204      | ERR_GCODE_NEGATIVE_H_WORD                  | Variable H is a negative number                               |
| 205      | ERR_GCODE_NEGATIVE_L_WORD                  | Variable L is a negative number                               |
| 206      | ERR_GCODE_NEGATIVE_M_WORD                  | Variable M is a negative number                               |
| 207      | ERR_GCODE_NEGATIVE_P_WORD                  | Variable P is a negative number                               |
| Unknown  | Variables                                  |   |
| 301      | ERR_GCODE_BAD_CHARACTER                    | Variable range is not within A to Z                           |
| 302      | ERR_GCODE_UNKNOWN_CHARACTER                | Unknown variable  |
| 303      | ERR_GCODE_UNKNOWN_G_CODE                   | Unknown G code  |
| 304      | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_A | Unknown function starting with A                              |
| 305      | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_C | Unknown function starting with C                              |
| 306      | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_E | Unknown function starting with E                              |
| 307      | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_F | Unknown function starting with F                              |

| 308   | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_L   | Unknown function starting with L  |
|---|--|---|
| 309   | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_P   | Unknown function starting with P  |
| 310   | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_R   | Unknown function starting with R  |
| 311   | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_S   | Unknown function starting with S  |
| 312   | ERR_GCODE_UNKNOWN_WORD_STARTI<br>NG_WITH_T   | Unknown function starting with T  |
| 313   | ERR_GCODE_UNKNOWN_OPERATION  | Unknown operator  |
| 314   | ERR_GCODE_BUG_UNKNOWN_OPERATI<br>ON  | Unknown operation   |
| 315   | ERR_GCODE_UNKNOWN_OPERATION_N<br>AME_STARTING_WITH_A   | Unknown operator starting with A  |
| 316   | ERR_GCODE_UNKNOWN_OPERATION_N<br>AME_STARTING_WITH_M   | Unknown operator starting with M  |
| 317   | ERR_GCODE_UNKNOWN_OPERATION_N<br>AME_STARTING_WITH_O   | Unknown operator starting with O  |
| 318   | ERR_GCODE_UNKNOWN_OPERATION_N<br>AME_STARTING_WITH_X   | Unknown operator starting with X  |
| 319   | ERR_GCODE_UNKNOWN_WORD_WHERE   | Unknown function  |
|   |  |   |
| Exceeding   | g the Range  |   |
| Exceeding   | g the Range<br>ERR_GCODE_M_CODE_TOO_BIG  | M code exceeds the range, 0 ~ 255   |
| Exceeding<br>403<br>405   | g the Range<br>ERR_GCODE_M_CODE_TOO_BIG<br>ERR_GCODE_PARAMETER_NUMBER_<br>OUT_OF_RANGE                           | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000   |
| Exceeding<br>403<br>405<br>406  | g the Range<br>ERR_GCODE_M_CODE_TOO_BIG<br>ERR_GCODE_PARAMETER_NUMBER_<br>OUT_OF_RANGE<br>ERR_GCODE_H_WORD_EMPTY | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet   |
| Exceeding<br>403<br>405<br>406<br>408   |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range   |
| Exceeding<br>403<br>405<br>406<br>408<br>Others   |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range   |
| Exceeding<br>403<br>405<br>406<br>408<br>Others<br>-1   |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range<br>Unknown axis, X ~ Z, A ~ C, U ~ W  |
| Exceeding<br>403<br>405<br>406<br>408<br>Others<br>-1<br>501                                    |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range<br>Unknown axis, X ~ Z, A ~ C, U ~ W<br>Value Q is smaller than or equals to 0  |
| Exceeding<br>403<br>405<br>406<br>408<br>Others<br>-1<br>501<br>502                             |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range<br>Unknown axis, X ~ Z, A ~ C, U ~ W<br>Value Q is smaller than or equals to 0<br>Value S is smaller than 0   |
| Exceeding<br>403<br>405<br>406<br>408<br>Others<br>-1<br>501<br>502<br>503                      |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range<br>Unknown axis, X ~ Z, A ~ C, U ~ W<br>Value Q is smaller than or equals to 0<br>Value S is smaller than 0<br>Value T is smaller than 0  |
| Exceeding<br>403<br>405<br>406<br>408<br>Others<br>-1<br>501<br>502<br>503<br>504               |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range<br>Unknown axis, X ~ Z, A ~ C, U ~ W<br>Value Q is smaller than or equals to 0<br>Value S is smaller than 0<br>Value T is smaller than 0<br>Duplicate setting of G code group   |
| Exceeding<br>403<br>405<br>406<br>408<br>Others<br>-1<br>501<br>502<br>503<br>504<br>504<br>511 |  | M code exceeds the range, 0 ~ 255<br>SNC parameter exceeds the range, 0 ~<br>5000<br>H code has not set yet<br>Variable @ exceeds the range<br>Unknown axis, X ~ Z, A ~ C, U ~ W<br>Value Q is smaller than or equals to 0<br>Value S is smaller than 0<br>Value T is smaller than 0<br>Duplicate setting of G code group<br>Scaling value has to set with two axes |

|     | 0   | X axis is not assigned   |
|-----|---|--|
| 513 | ERR_GCODE_G51_Y_SCALE_VALUE_ZER<br>O              | Scaling point is set, but scaling value on<br>Y axis is not assigned |
| 514 | ERR_GCODE_G51_Z_SCALE_VALUE_ZER<br>O              | Scaling point is set, but scaling value on Z axis is not assigned    |
| 516 | ERR_GCODE_G51_1_AXES_NOT_ASSIGN                   | Mirror axis is not assigned  |
| 522 | ERR_GCODE_G68_ROTATE_ANGLE_NOT<br>_ASSING         | Angle of rotation is not assigned                                    |
| 530 | ERR_Cycle_Repet_Cnt_Negative                      | The repeated number of peck drilling cycle is negative               |
| 701 | ERR_SNC_INITIAL_FAILED                            | SNC initialized failed   |
| 702 | ERR_CANT_SET_WHEN_PROCESSING                      | Parameter cannot be accesssed during processing                      |
| 703 | ERR_AXIS_OUT_OF_RNG                               | Axis number exceeds the range,1 ~ 9                                  |
| 704 | ERR_AXIS_REDEFINE                                 | Axis number is duplicate   |
| 706 | ERR_AXES_ZERO                                     | Total axis amount cannot be zero                                     |
| 707 | ERR_AXES_OUT_OF_RNG                               | Total axis amount exceeds the range, 1 $\sim$ 9                      |
| 708 | ERR_MACRO_MODE_OUT_OF_RNG                         | The setting of macro mode is wrong                                   |
| 709 | ERR_CALLBACK_NULL                                 | CallBack function is not assigned                                    |
| 711 | ERR_GEAR_ZERO                                     | E-gear ratio is zero   |
| 713 | ERR_G00_SPD_ZERO                                  | G00 speed cannot be zero   |
| 715 | ERR_WRONG_PLANE                                   | G code plane setting error   |
| 723 | ERR_MACRO_OVER_RNG                                | Layer of sub function exceeds four layers                            |
| 727 | ERR_G02_G03_PARAM                                 | Work plane used by G02 and G03 does not match to the parameter       |
| 728 | ERR_G02_G03_PLANE                                 | G02 and G03 use the wrong work plane                                 |
| 729 | ERR_G02_G03_CALC                                  | G02 and G03 cannot calculate coordinate                              |
| 730 | ERR_G02_G03_AXES_OVER                             | Axis amount used by G02 and G03 exceeds 3                            |
| 731 | ERR_PROCESSING_IS_RUNNING                         | The system is in process. The setting is invalid                     |
| 732 | ERR_TOOL_MAX_OVER_RNG                             | Tool number exceeds the range (1 ~100)                               |
| 733 | ERR_CUTTER_COMPENSATION_ARC_PL<br>ANE_NOT_SUPPORT | Function Tool radius compensation<br>only supports XY plane          |
| 734 | ERR_CUTTER_COMPENSATION_CANT_U                    | Tool radius compensation cannot be<br>used in HELI                   |

| 735  | ERR_CUTTER_COMPENSATION_CALC  | Tool radius compensation cannot be calculated   |
|------|-------------------------------|---|
| 736  | ERR_CUTTER_COMPENSATION_MEMOR | Memory error during tool radius compensation  |
| 737  | ERR_CUTTER_FIRST_MOTION_ARC   | The first motion of tool radius compensation shall be straight line                                     |
| 738  | ERR_CUTTER_NOT_FINISH         | Macro function is about to be executed,<br>but function of tool radius compensation<br>is not complete. |
| 741  | ERR_MEMORY_ALLOC_FAIL         | SNC memory accessing error  |
| 742  | ERR_USER_CALLBACK_NULL        | Use the function of User Macro but does not set up callback function                                    |
| 761  | ERR_ISO_CYCLE_MODE_OUT_OF_RNG | Wrong setting of drilling mode  |
| 762  | ERR_CALLBACK_ISO_CYCLE_NULL   | The macro function in drilling mode does not setup callback function                                    |
| 763  | ERR_ISO_CYCLE_NOT_SUPPORT     | Cycle function is not supported   |
| 802  | ERR_SETTING_GEAR              | Gear setting error  |
| 803  | ERR_SETTING_AXIS              | Wrong axis number   |
| 805  | ERR_TOOL_RADIUS_TOO_SHORT     | When applying G43 and G44, the value of tool radius is too small.                                       |
| 806  | ERR_SETTING_TOOL_MAX_ZERO     | Confirm the tool but has not setup the tool number  |
| 807  | ERR_SETTING_DIRECT            | Wrong direction (-1, 1)   |
| 809  | ERR_SETTING_UINT              | Unit setting error  |
| 810  | ERR_TOOL_PARTS_OVER_RNG       | T code group number in the same line exceeds the range (use '/' to separate)                            |
| 901  | ERR_DEVICE_04PI_MODE1         | Device is 04PI Mode1  |
| 902  | ERR_DEVICE_RM_MODULE          | Device is RM module   |
| 903  | ERR_DEVICE_NO_DEVICE          | This station is unable to find the device   |
| 904  | ERR_DEVICE_UNKNOWN            | Unknown device  |
| 911  | ERR_API_ERRNO                 | Basic function returns error. Please access parameter SNC_API_ErrNo                                     |
| 1001 | ERR_GROUP_INIT_FIRST          | Group number has not been set up  |
| 1002 | ERR_GRUOP_OVER_RANGE          | Operation group exceeds the setting range   |
| 1004 | ERR_GRUOP_CARD_TYPE           | Wrong card type   |
| 1101 | ERR_EIA_G59_NO_PARAMS         | EIA G59 parameter error   |
| 1102 | ERR_EIA_G59_D_VAR_NO_X        | EIA D variable error  |

| 1103 | ERR_EIA_G59_V_VAR_NO_F | EIA V variable error   |
|------|------------------------|--|
| 1104 | ERR_EIA_CALL_FUNC_PATH | EIA. The system cannot find the file specified by macro                      |
| 1105 | ERR_EIA_TOO_MUCH_M40   | M40 function code using error. M40 comes after the same function code (M40). |
| 1106 | ERR_EIA_TOO_MUCH_M41   | M41 function code using error. M41 comes after the same function code (M41). |
| 1107 | ERR_EIA_M40_NOT_M41    | M40 and M41 using error. (without M41)                                       |
| 1108 | ERR_EIA_TOO_MUCH_G97   | G97 function code using error. G97 comes after the same function code (G97). |
| 1109 | ERR_EIA_TOO_MUCH_G98   | G98 function code using error. G98 comes after the same function code (G98). |
| 1110 | ERR_EIA_G97_NOT_G98    | G97 and G98 using error. (without G98)                                       |
| 1111 | ERR_EIA_M79_OVER_RNG   | EIA M79 exceeds the range (1 ~ 16)   |
| 2000 | ERR_TRIGGER_SOFT_LIMIT | Software limit is triggered  |
| 9999 | ERR_SECURITY_FAILED    | Security authentication failed   |

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### **Caution Note**

When applying the Delta's SNC function, please pay special attention to SNC initialized setting, SNC default value, G43 and G44 program scanning and instruction of SNC gear that mentioned in this chapter.

| 10.1 | SNC initialized setting ······10-2 |
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| 10.2 | G43 and G44 program pre-scapping   |
| 10.2 | Instruction of SNC goar            |
| 10.5 | Instituction of SNC gear 10-2      |
| 10.4 | SNC default value 10-3             |

#### 10.1 SNC initialized setting

Please use \_SNC\_initial function initialization before setting up each SNC parameter. This is for avoiding the parameter being cleared or covered during initialization.

#### 10.2 G43 and G44 Program Pre-Scanning

When SNC\_User\_Tool\_Length\_Compensation\_Type is 1, it means the system has to measures the tool length first before confirming the value. Scanning of G43 and G44 will be skipped because the compensation value is unknown.

#### 10.3 Instruction of SNC Gear

Procedure of applying E-gear is shown as below:

- (1) \_SNC\_group\_init
- (2) \_SNC\_initial
- (3) Setup each parameter of SNC
- (4) Setup parameter Gear (SNC\_AxisX\_Gear ~ SNC\_AxisW\_Gear)
- (5) Use DMC API to activate the motion card.
- (6) Set the value of Position and Command to zero
- (7) \_SNC\_setup\_hw
- (8) When applying \_SNC\_setup\_hw, make sure the value of Comamnd and Position is zero.

#### 10.4 SNC default value

#### Table 10-1

| Parameter            | Default Value | Description  |
|----------------------|---------------|--|
| SNC_Fix_Slope        | 0             | For acceleration and deceleration:<br>0: time<br>1: acceleration               |
| SNC_AxisX_Dir        | 1             | Moving direction of X-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisY_Dir        | 1             | Moving direction of Y-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisZ_Dir        | 1             | Moving direction of Z-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisA_Dir        | 1             | Moving direction of A-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisB_Dir        | 1             | Moving direction of B-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisC_Dir        | 1             | Moving direction of C-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisU_Dir        | 1             | Moving direction of U-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisV_Dir        | 1             | Moving direction of V-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_AxisW_Dir        | 1             | Moving direction of W-axis<br>1: same as the program<br>-1: opposite direction |
| SNC_Feed_Rate_G00    | 1             | In default setting, G00 speed is F1 (mm / per minute)                          |
| SNC_Tacc_G00         | 0.1           | In default setting, G00 acceleration time is 0.1 second.                       |
| SNC_Tdec_G00         | 0.1           | In default setting, G00 deceleration time is 0.1 second.                       |
| SNC_Feed_Rate_G01    | 1             | In default setting, G01 speed is F1 (mm / per minute)                          |
| SNC_Tacc_G01         | 0.1           | In default setting, G01 acceleration time is 0.1 second.                       |
| SNC_Tdec_G01         | 0.1           | In default setting, G01 deceleration time is 0.1 second.                       |
| SNC_Feed_Rate_Circle | 1             | In default setting, G02 and G03 speed is F1 (mm / per minute)                  |

| SNC_Tacc_Circle   | 0.1                   | In default setting, G02 and G03 acceleration time is 0.1 second.  |
|---|-----------------------|---|
| SNC_Tdec_Circle   | 0.1                   | In default setting, G02 and G03 deceleration time is 0.1 second.  |
| SNC_Feed_Rate_Reverse   | 1                     | In default setting, reverse speed is F1 (mm / per minute)   |
| SNC_Tacc_Reverse  | 0.1                   | In default setting, acceleration time of reverse is 0.1 second.   |
| SNC_Tdec_Reverse  | 0.1                   | In default setting, deceleration time of reverse is 0.1 second.   |
| SNC_Work_Plane  | 54                    | In default setting, the working plane is G54.   |
| SNC_Feed_Rate_Reverse<br>SNC_Tacc_Reverse<br>SNC_Tdec_Reverse<br>SNC_Work_Plane | 1<br>0.1<br>0.1<br>54 | In default setting, reverse speed is F1 (mm / per<br>minute)<br>In default setting, acceleration time of reverse is<br>second.<br>In default setting, deceleration time of reverse is<br>second.<br>In default setting, the working plane is G54. |

### **Special Parameters**

Part of special parameters mentioned in Chapter 8 are illustrated in this chapter.

| 11.1 | Table of SNC_Use_Look_Ahead acceleration/deceleration parameters11-2 |
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| 11.2 | SNC_Tolerance 11-2   |
| 11.3 | SNC_Circle_Tolerance 11-2  |
| 11.4 | SNC_Kerf_Permit_Angle mode 1 ······11-3                              |
| 11.5 | SNC_Kerf_Permit_Angle mode 2 ·····11-4                               |
| 11.6 | SNC_PermitMaxDec ·····11-5   |
| 11.7 | SNC Coner Control 11-6   |

#### 11.1 Table of SNC\_Use\_Look\_Ahead acceleration / deceleation parameters

Table 11-1

| G Code Type | When SNC_Use_Look_Ahead = 1:           | When SNC_Use_Look_Ahead = 0: |  |
|-------------|--|------------------------------|--|
| G00         | SNC_Tacc_G00(1172), SNC_Tdec_G00(1173) |                              |  |
| C01         | SNC_AxisX_PermitMaxAcc (991) ~         | SNC_Tacc_G01 (1175),         |  |
| GUI         | SNC_AxisW_PermitMaxAcc (999)           | SNC_Tdec_G01 (1176)          |  |
| <u> </u>    | SNC_AxisX_PermitMaxAcc (991) ~         | SNC_Tacc_Circle (1178),      |  |
| 602, 603    | SNC_AxisW_PermitMaxAcc (999)           | SNC_Tdec_Circle (1179)       |  |

#### 11.2 SNC\_Tolerance





Description: Distance from the rim of arc to right angle

#### 11.3 SNC\_Circle\_Tolerance





Description: When the difference between expected and actual position exceeds the setting error, SNC will return ERR\_G02\_G03\_CALC and calculate the arc error.

#### 11.4 SNC\_Kerf\_Permit\_Angle mode 1



Description: There are two paths when tool radius compensation is applied to two linear commands:

- When included angle between two lines (Θ) > the value of SNC\_Kerf\_Permit\_Angle, please apply to figure (1).
- (2) When included angle between two lines (Θ) < the value of SNC\_Kerf\_Permit\_Angle, please apply to figure (2).</p>

#### 11.5 SNC\_Kerf\_Permit\_Angle mode 2



Description: When applying the second path, distance (Length) between the intersection point of original line and the one in tool compensation line is different. See the figure below:







Figure 11-4: X axis: included angle between two lines (0 ~ 180 degrees); Y axis: proportion (actual distance (Length) = proportion \* tool radius)

#### 11.6 SNC\_PermitMaxDec







Figure 11-6: Parameter is set to 100



Figure 11-7: Parameter is set to 1000

Description: This parameter influences the motion when Look Ahead decelerates to stop. When the value is smaller, it means the machine tolerates smaller speed variation. That is, speed change will be moderate. If the value is bigger, speed change becomes abrupt.

#### 11.7 SNC\_Corner\_Control



Description:

When SNC\_Corner\_Control is enabled, if the included angle between two lines is over the value of SNC\_Corner\_Angle, corner speed is equal to SNC\_Corner\_Speed; If included angle between two lines is smaller than the value of SNC\_Corner\_Angle, corner speed is the one calculated by LookAhead.

When SNC\_Corner\_Control is disabled, corner speed is the one calculated by LookAhead.

## **G Code Supporting Table**

Users can look up G code types and corresponding functions supported by Delta's SNC in G code supporting table.

| 12.1 | G code supporting table | <br>12- | 2 |
|------|-------------------------|---------|---|
| 14.1 | o oodo oupporting tablo |         | - |

#### 12.1 G code supporting table

Table 12-1

| G code | Group | Function description   |
|--------|-------|--|
| G00    | 01    | Rapid positioning command                                    |
| G01    | 01    | Linear interpolation command                                 |
| G02    | 01    | Clockwise circular interpolation (CW)                        |
| G03    | 01    | Counterclockwise circular interpolation (CCW)                |
| G04    | 00    | Pause command (Dwell)  |
| G09    | 00    | Exact stop check   |
| G17    | 02    | X-Y plane selection  |
| G18    | 02    | Z-X plane selection  |
| G19    | 02    | Y-Z plane selection  |
| G20    | 06    | Programming in inches  |
| G21    | 06    | Programming in millimeters (mm)                              |
| G28    | 00    | Homing through the reference origin point                    |
| G29    | 00    | Homing to the starting point                                 |
| G30    | 00    | Auto homing of the second, third, and fourth reference point |
| G40    | 07    | Tool radius compensation cancelling                          |
| G41    | 07    | Tool radius left compensation                                |
| G42    | 07    | Tool radius right compensation                               |
| G43    | 08    | Tool length positive direction compensation                  |
| G44    | 08    | Tool length negative direction compensation                  |
| G49    | 08    | Tool length compensation cancelling                          |
| G50    | 11    | Scale cutting cancelling                                     |
| G51    | 11    | Scale cutting  |
| G52    | 00    | Local coordinate system setup                                |
| G53    | 00    | Mechanical coordinate system setup                           |
| G54    | 12    | The first machining coordinate system selection              |

| G55 | 12 | The second machining coordinate system selection   |
|-----|----|--|
| G56 | 12 | The third machining coordinate system selection    |
| G57 | 12 | The fourth machining coordinate system selection   |
| G58 | 12 | The fifth machining coordinate system selection    |
| G59 | 12 | The sixth machining coordinate system selection    |
| G61 | 13 | Exact stop check mode                              |
| G64 | 13 | cutting mode (cancel exact stop check mode)        |
| G65 | 00 | Non-continuous effect macro command calling        |
| G66 | 14 | Continuous effect macro command calling            |
| G67 | 14 | Continuous effect macro command calling cancelling |
| G68 | 15 | Coordinate system rotation command                 |
| G69 | 15 | Coordinate system rotation command cancelling      |
| G80 | 09 | Constant loop cancelling                           |
| G81 | 09 | Drilling cycle                                     |
| G82 | 09 | Countersunk drilling cycle                         |
| G83 | 09 | Deep hole peck drilling cycle                      |
| G85 | 09 | Right spiral tapping cycle                         |
| G90 | 03 | Absolute coordinate value system                   |
| G91 | 03 | Incremental coordinate value system                |
| G92 | 00 | Coordinate system setup                            |
| G98 | 10 | Return to the initial point of the fixed cycle     |
| G99 | 10 | Return to the R point of the fixed cycle           |

\* Each G code function with the same group cannot be programed in the same line of a G code file.

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