

HIWIN PCI-4P Motion Library

Reference Manual

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I. MCCL Function list

A. System functions11

Function	Explanation	NO.
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MCC_SetMachParam()	Set system mechanism parameter	3
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MCC_SetServoOn()	Set servo on (SVN signal)	1
MCC_SetServoOff()	Set servo off (SVN signal)	2
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MCC_DisablePosReady()	Turn off PRDY signal	4
MCC_GetEmgcStopStatus()	Get emergency stop status	5

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MCC_GetCurPos()	Get current position in cartesian coordinate of each axis	6
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MCC_GetMaxPulseSpeed()	Get maximum pulse speed for each axis	4
MCC_SetMaxPulseAcc()	Set maximum pulse acceleration for each axis	5
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MCC_SetPtPDecType()	Set deceleration type for each axis	3
MCC_GetPtPDecType()	Get deceleration type for each axis	4
MCC_SetPtPAccStep()	Set acceleration steps for each axis	5
MCC_GetPtPAccStep()	Get acceleration steps for each axis	6
MCC_SetPtPDecStep()	Set deceleration steps for each axis	7
MCC_GetPtPDecStep()	Get deceleration steps for each axis	8
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MCC_GetAccType()	Get acceleration type for each axis	2
MCC_SetDecType()	Set deceleration type for each axis	3
MCC_GetDecType()	Get deceleration type for each axis	4
MCC_SetAccStep()	Set acceleration steps for each axis	5
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MCC_EnableBlend()	Enable velocity blend	5
MCC_DisableBlend()	Disable velocity blend	6
MCC_CheckBlend()	Check whether velocity blend is enabled or not	7
MCC_DelayMotion()	Set motion delay time	8
MCC_CheckDelay()	Check whether in delay motion or not	9
MCC_SetOverSpeed()	Set speed override ratio for general motion	10
MCC_GetOverSpeed()	Get speed override ratio for general motion	11
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MCC_ClearENCCounter()	Reset encoder counter	2

MCC_GetENCValue()	Read encoder counter	3
MCC_SetENCLatchType()	Set the type for encoder latch.	4
MCC_SetENCLatchSource()	Set the source signal for encoder latch.	5
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MCC_DisableInPos()	Disable in-position	5
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II. Group parameter and mechanism parameter

Before motion could be executed, it is necessary to set group parameter and mechanism parameters. Then use MCC_InitSystem() to initialize. Regarding detailed explanation of parameters, please refer to "**PCI4P Motion Library User's Manual**".

■ Group parameter

```
typedef struct _SYS_GROUP_INFO
{
    int    nCardIndex;
    int    nChannel[6];
} SYS_GROUP_INFO;

typedef struct _SYS_GROUP_CONFIG
{
    int          nGroupUsed[72];
    SYS_GROUP_INFO stGroupInfo[72];
} SYS_GROUP_CONFIG;
```

■ Mechanism parameter

```
typedef struct _SYS_MACH_PARAM
{
    WORD          wPosToEncoderDir;
    WORD          wRPM;
    DWORD         dwPPR;
    double        dfPitch;
    double        dfGearRatio;
    double        dfHighLimit;
    double        dfLowLimit;
    double        dfHighLimitOffset;
```

```
double          dfLowLimitOffset;

WORD           wPulseMode;
WORD           wPulseWidth;
WORD           wCommandMode;
WORD           wPaddle;

HOME_CONFIG     stHome;

ENCODER_CONFIG stEncoder;

WORD           wOverTravelUpSensorMode;
WORD           wOverTravelDownSensorMode;

} SYS_MACH_PARAM;
```

```
typedef struct HOME_CONFIG
{
    WORD   wType;
    WORD   wPhase0Dir;
    WORD   wPhase1Dir;
    WORD   wSensorMode;
    double dfOffset;
} HOME_CONFIG;
```

```
typedef struct _ENCODER_CONFIG
{
    WORD   wType;
    WORD   wAInverse;
    WORD   wBInverse;
    WORD   wCInverse;
    WORD   wABSwap;
    WORD   wPaddle[3];
```

```
} ENCODER_CONFIG;
```

■ Hardware parameter

```
typedef struct _SYS_CARD_CONFIG
{
    WORD      wCardType;           // Value is fixed : 2
    WORD      wCardAddress;        // Not used
    WORD      wIRQ_No;            // Not used
    WORD      wPaddle;             // Not used
} SYS_CARD_CONFIG;
```

III. MCCL motion library

A. System functions

1. int MCC_SetGroupConfig(SYS_GROUP_CONFIG *pstConfig)

Description Set group parameter. Before calling any other function in the function library, run this function first. Regarding, detail information of group parameter, please refer to "**PCI4P Motion Library User's Manual**".**This function is only used by C language. If BASIC language is used, please use MCC_SetGroupContent().**

Parameters **pstconfig* group parameters

Return Value 0 Succeed

Non zero Fail , meaning of returned value, please refer to **V. Function return value**.

**2. int MCC_SetGroupContent(WORD wGroupIndex, WORD wCardIndex,
 int nChannel0, int nChannel1, int nChannel2,
 int nChannel3, int nChannel4, int nChannel5)**

Description	Set group parameter before calling any other function in the function library. This function is especially for BASIC programming language.	
Parameters	wGroupIndex	Designate the group number whose content is to be set. Range of value : 0 ~ 71
	wCardIndex	Set card number(0 ~ 11) to be used by the designated group.
	nChannel0~nChannel3	The suffixes 0~3 correspond to X,Y,Z,U accordingly in a group. These parameters dispatch channel number on the card of wCardIndex to X,Y,Z,U in a group. A value of -1 means disable.
	nChannel4~nChannel5	Not used.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

**3. int MCC_SetMachParam(SYS_MACH_PARAM *pstMachParam,
 WORD wChannel, WORD wCardIndex)**

Description	Set system mechanism parameter.	
Parameters	*pstMachParam mechanism parameter	
	wChannel	number (0 ~ 3) of motion axis on a card
	wCardIndex	number (0 ~ 11)of motion control card
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

**4. int MCC_GetMachParam(SYS_MACH_PARAM **pstMachParam*,
WORD *wChannel*, WORD *wCardIndex*)**

Description	Get system mechanism parameter.	
Parameters	<i>*pstMachParam</i> mechanism parameter <i>wChannel</i> number (0 ~ 3) of motion axis on a card <i>wCardIndex</i> number (0 ~ 11)of motion control card	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

5. int MCC_UpdateMachParam()

Description	Update system mechanism parameter. Once after MCC_InitSystem(), if there is any change in mechanism parameters(using MCC_SetMachPara()), run this function to update system mechanism parameter.	
Return Value	0 Succeed Non zero Fail , meaning of returned value, please refer to V. Function return value.	
	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**6. int MCC_InitSystem(int *nInterpolateTime*,
SYS_CARD_CONFIG **psCardConfig*,
WORD *wCardNo*)**

Description	After calling MCC_SetMachParam(), MCC_SetGroupConfig() (or MCC_SetGroupContent()), use this function to initialize motion library. This function has only to be called once.	
	<i>nInterpolateTime</i>	Interpolation time in ms. Value range 1~200. Smaller value results in better operation, however increase computer load. It is suggested to use 5 ms.
	<i>PsCardConfig</i>	Hardware parameter of motion control card. For detail information, please

		refer to "PCI4P Motion Library User's Manual".
	<i>wCardNo</i>	Number(1 ~ 12)of motion control card to be used
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

7. int MCC_CloseSystem()

Description	Close motion library. After executing this function, unless calling MCC_InitSystem() again, library can not be used.	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

8. int MCC_ResetMotion()

Description	Reset motion library. After executing this function, all error status will be cleared, and cartesian coordinate and motor coordinate are set to zero, system will return to the state when MCC_InitSystem() was called.	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

9. int MCC_ResetDevice()

Description	Reset all modules in motion control card, and return to the state of turn on hardware. But this function won't clear error status, and neither set cartesian coordinate and motor coordinate to zero.	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

10. int MCC_EnableDryRun()

Description Enable dry run function. After enabling this function, the calculation of motion command is still done, but no pulse is output. In this case MCC_GetCurPos() is applicable for analysis or graph.

11. int MCC_DisableDryRun()

Description Disable dry run.

Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

12. int MCC_CheckDryRun()

Description Check whether set dry run or not.

Return Value	0	means set.
	1	means not set.
	others	Fail , meaning of returned value, please refer to V. Function return value.

13. int MCC_SetSysMaxSpeed(double *dfMaxSpeed*)

Description Set maximum feeding speed of general motion. The speed set by MCC_SetFeedSpeed() never exceed this value.

Parameters *dfMaxSpeed* maximum feeding speed. Unit is mm/sec. (No matter how MCC_SetUnit() is).

Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

14. int MCC_GetSysMaxSpeed()

Description Get maximum feeding speed of general motion.

Return Value Maximum feeding speed of general motion.

B. Local I/O control

1. int MCC_SetServoOn(WORD wChannel, WORD wCardIndex)

Description	Set servo on signal.(SVN0、SVN1、SVN2、SVN3)	
Parameters	wChannel	Number(0 ~ 3) of motion axis.
	wCardIndex	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

2. int MCC_SetServoOff(WORD wChannel, WORD wCardIndex)

Description	Turn off servo on signal. (SVN0、SVN1、SVN2、SVN3)	
Parameters	wChannel	Number(0 ~ 3) of motion axis.
	wCardIndex	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

3. int MCC_EnablePosReady(WORD wCardIndex)

Description	Turn on PRDY signal.	
Parameters	wCardIndex	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

4. int MCC_DisablePosReady(WORD wCardIndex)

Description	Turn off PRDY signal.	
Parameters	wCardIndex	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to

V. Function return value.

2. int MCC_GetEmgcStopStatus(WORD *pwStatus, WORD wCardIndex)

Description	Get the emergency stop status. The default JP1 setting on PCI-4P card is short circuit. When the wiring of emergency stop switch is performed, users can open JP1 to enable emergency stop function.	
Parameters	* <i>pwStatus</i>	The emergency stop status.
	w <i>CardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

C. Coordinate system

1. int MCC_SetUnit(int nUnitMode, WORD wGroupIndex)

Description	Set displacement unit	
Parameters	<i>nUnitMode</i> Set unit type :	

1	use metric system, mm
2	use British system, inch

wGroupIndex group number(0 ~ 71)

Return Value	<i>nUnitMode</i> is returned.
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2. int MCC_GetUnit(WORD wGroupIndex)

Description	Get displacement unit	
Parameters	<i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	1: metric , mm	

2: British , inch

3. int MCC_SetIncrease(WORD *wGroupIndex*)

Description	Set incremental mode for positioning.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

4. int MCC_SetAbsolute(WORD *wGroupIndex*)

Description	Set absolute mode for positioning.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

5. int MCC_GetCoordType(WORD *wGroupIndex*)

Description	Get positioning mode(incremental or absolute).	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Incremental mode
	1	Absolute mode
	others	Fail , meaning of returned value, please refer to V. Function return value.

6. int MCC_GetCurPos(double *pdfX, double *pdfY, double *pdfZ, double *pdfU, double *pdfV, double *pdfW, WORD *wGroupIndex*)

Description	Get current position in cartesian coordinate for each axis. If in the group the axis is disabled, the position is of no meaning.	
Parameters	*pdfX, *pdfY, *pdfZ, *pdfU	save each axis's position in cartesian coordinate. *pdfV, *pdfW are not used. <i>wGroupIndex</i> group number(0 ~ 71)

Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**7. int MCC_GetPulsePos(long *plX, long *plY, long *plZ,
long *plU, long *plV, long *plW,
WORD wGroupIndex)**

Description	Get current position in motor coordinate for each axis. If in the group the axis is disabled, the position is of no meaning.	
Parameters	*plX, *plY, *plZ, *plU save each axis's position in pulse coordinate (or motor coordinate). *pdfV, *pdfW are not used. wGroupIndex group number(0 ~ 71)	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

D. Limit protection

1. int MCC_EnableLimitSwitchCheck(int nMode)

Description	Enable limit switch check function. Notice that mechanism parameters: <i>wOverTravelUpSensorMode</i> and <i>wOverTravelDownSensorMode</i> have to be set to 0 (normal open) or 1 (normal close), thus limit switch check function could work correctly. After enable this function and set proper check mode of limit switch, when system touches limit switch, motion control card will stop outputting pulses, but motion command is still in calculation internally, user need to call MCC_AbortHome() or MCC_AbortMotion() to stop the internal motion command in execution. This function is always	
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used together with MCC_GetLimitSwitchStatus(), which provide status, whether limit switch is engaged or not.

Parameters*nMode*

Limit switch check mode :

0 Limit switches are direction-sensitive.
(For example move in the positive direction and touch the positive limit switch, or move in the negative direction and touch the negative limit switch, it will stop outputting pulses.)

1 Limit switches are not direction-sensitive.
So long as any limit switch is engaged, it stop outputting pulses. If user want to move away from the limit, user firstly use MCC_GetLimitSwitchStatus() to check if the limit protection cause the stop. Secondly, user need to call MCC_AbortMotion() to stop the internal motion command and then call DisableLimitSwitchCheck(). At this moment, user can send pulses to move the motor. After leaving limit, user need to call MCC_EnableLimitSwitchCheck() to enable protection again.

Return Value

0

Succeed

Non zero

Fail , meaning of returned value, please refer to **V. Function return value**.

2. int MCC_DisableLimitSwitchCheck()

Description Disable limit switch check function.

Return Value

0

Succeed

Non zero

Fail , meaning of returned value, please refer to

V. Function return value.

**3. int MCC_SetOverTravelCheck(int *nCheck0*, int *nCheck1*, int *nCheck2*,
int *nCheck3*, int *nCheck4*, int *nCheck5*,
WORD *wGroupIndex*)**

Description	Set software limit check function.	
Parameters	<i>nCheck0</i> , <i>nCheck1</i> , <i>nCheck2</i> , <i>nCheck3</i> : 1 means check, 0 means no check. <i>nCheck4</i> , <i>nCheck5</i> : Not used.	
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**4. int MCC_GetOverTravelCheck(int **pnChk0*, int **pnChk1*, int **pnChk2*,
int **pnChk3*, int **pnChk4*, int **pnChk5*,
WORD *wGroupIndex*)**

Description	Get software limit check setting condition.	
Parameters	<i>*pnChk0</i> , <i>*pnChk1</i> , <i>*pnChk2</i> , <i>*pnChk3</i> : 1 means check, 0 means no check. <i>*pnChk4</i> , <i>*pnChk5</i> : Not used.	
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**5. int MCC_GetLimitSwitchStatus(WORD **pwStatus*, WORD *wUpDown*,
WORD *wChannel*, WORD *wCardIndex*)**

Description	Get the status of limit switch. Before using this function, <i>wOverTravelUpSensorMode</i> and <i>wOverTravelDownSensorMode</i> in mechanism parameter must be set correctly(normal open or normal close).	
-------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Parameters	<i>*pwStatus</i>	limit switch status, 1 means engaged , 0 means not.
	<i>wUpDown</i>	Set 0 to read negative limit switch ; set 1 to read positive limit switch.
	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

E. Time, Speed and Acceleration

1. int MCC_SetInterpolateTime(double *dfTime*)

Description	Set interpolation time. Smaller value results in better operation, however increase computer load. For detail information, please refer to " PCI4P Motion Library User's Manual ".	
Parameters	<i>dfTime</i>	Interpolation time, unit is ms, range is 1ms ~ 200ms. Usually, 5ms of setting value is OK.
Return Value	Greater than zero	Actual by set interpolation time.
	Others	Fail , meaning of returned value, please refer to V. Function return value .

2. int MCC_GetInterpolateTime()

Description	Get interpolation time.	
Return Value	Greater than zero	Actual by set interpolation time.
	Others	Fail , meaning of returned value, please refer to V. Function return value .

3. int MCC_SetMaxPulseSpeed(int *nPulse0*, int *nPulse1*, int *nPulse2*,

int nPulse3, int nPulse4, int nPulse5)

Description	Set the maximum pulse speed for each axis. This is to set the maximum pulses which could be sent within one interpolation time. For detail information, please refer to " PCI4P Motion Library User's Manual ".	
Parameters	<i>nPulse0 ~ nPulse3</i>	Set the maximum pulse speed for each axis. Range is 1~32767.
	<i>nPulse4 ~ nPulse5</i>	Not used.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

***4. int MCC_SetMaxPulseSpeed(int *pnPulse0, int *pnPulse1, int *pnPulse2,
int *pnPulse3, int *pnPulse4, int *pnPulse5)***

Description	Get maximum pulse speed set for each axis.	
Parameters	<i>*pnPulse0 ~ *pnPulse3</i>	Maximum pulse speed for each axis.
	<i>*pnPulse4 ~ *pnPulse5</i>	Not used.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

***5. int MCC_SetMaxPulseAcc(int nPulse0, int nPulse1, int nPulse2,
int nPulse3, int nPulse4, int nPulse5)***

Description	Set the maximum pulse acceleration for each axis. This sets the maximum difference of sent pulses between two contiguous interpolation time. For detail information, please refer to " PCI4P Motion Library User's Manual ".	
Parameters	<i>nPulse0 ~ nPulse3</i>	the maximum difference of sent pulses between two contiguous interpolation time for each axis.Range is 1~32767.

	<i>nPulse4 ~ nPulse5</i>	Not used.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

6. int MCC_GetMaxPulseAcc(int *pnPulse0, int *pnPulse1, int *pnPulse2, int *pnPulse3, int *pnPulse4, int *pnPulse5)

Description	Get maximum pulse acceleration setting for each axis.	
Parameters	<i>*pnPulse0 ~ *pnPulse3</i> Maximum pulse acceleration for each axis. <i>*pnPulse4 ~ *pnPulse5</i> Not used.	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

F. Point to point motion

1. int MCC_SetPtPAccType(char cType0, char cType1, char cType2, char cType3, char cType4, char cType5, WORD wGroupIndex)

Description	Set acceleration type in point to point motion for each axis individually.	
Parameters	<i>cType0 ~ cType3</i> Acceleration type for each axis :	
	'T'	Trapezoidal curve
	'S'	S curve
	<i>cType4 ~ cType5</i>	Not used.

	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**2. int MCC_GetPtPAccType(char *pcType0, char *pcType1, char *pcType2,
char *pcType3, char *pcType4, char *pcType5,
WORD wGroupIndex)**

Description	Get acceleration type in point to point motion for each axis.	
Parameters	*pcType0 ~ *pcType3	Acceleration type for each axis, 0: trapezoidal curve, 1: S curve.
	*pcType4 ~ *pcType5	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**3. int MCC_SetPtPDecType(char cType0, char cType1, char cType2,
char cType3, char cType4, char cType5, WORD wGroupIndex)**

Description	Set deceleration type in point to point motion for each axis individually.	
Parameters	<i>cType0 ~ cType3</i>	Deceleration type for each axis :
	'T'	Trapezoidal curve
	'S'	S curve
	<i>cType4 ~ cType5</i>	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**4. int MCC_GetPtPDecType(char *pcType0, char *pcType1, char *pcType2,
char *pc Type3, char *pcType4, char *pcType5,
WORD wGroupIndex)**

Description	Get deceleration type in point to point motion for each axis.	
Parameters	*pcType0 ~ *pcType3	Deceleration type for each axis, 0: trapezoidal curve, 1: S curve.
	*pcType4 ~ *pcType5	Not used.
	wGroupIndex	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**5. int MCC_SetPtPAccStep(int nStep0, int nStep1, int nStep2,int nStep3, int
nStep4, int nStep5, WORD wGroupIndex)**

Description	Set acceleration steps for each axis in point to point motion.<acceleration time> = <interpolation time> × <acceleration steps>.Each axis uses their own acceleration type.	
Parameters	nStep0~ nStep3	Acceleration steps for each axis.
	nStep4~ nStep5	Not used.
	wGroupIndex	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**6. int MCC_GetPtPAccStep(int *pnStep0, int *pnStep1, int *pnStep2,
int *pnStep3, int *pnStep4, int *pnStep5, WORD wGroupIndex)**

Description	Get acceleration steps for each axis in point to point motion.	
Parameters	*pnStep0~*pnStep3	Acceleration steps for each axis
	*pnStep4~*pnStep5	Not used.
	wGroupIndex	group number(0 ~ 71)

Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**7. int MCC_SetPtPDecStep(int *nStep0*, int *nStep1*, int *nStep2*,
int *nStep3*, int *nStep4*, int *nStep5*, WORD *wGroupIndex*)**

Description	Set deceleration steps for each axis in point to point motion.<deceleration time> = <interpolation time> × <deceleration steps>.Each axis uses their own deceleration type.	
Parameters	<i>nStep0~nStep3</i>	Deceleration steps for each axis
	<i>nStep4~nStep5</i>	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**8. int MCC_GetPtPDecStep(int **pnStep0*, int **pnStep1*, int **pnStep2*,
int **pnStep3*, int **pnStep4*, int **pnStep5*, WORD *wGroupIndex*)**

Description	Get deceleration steps for each axis in point to point motion.	
Parameters	<i>*pnStep0~*pnStep3</i>	Deceleration steps for each axis
	<i>*pnStep4~*pnStep5</i>	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

9. int MCC_SetPtPSpeed(int *nRatio*, WORD *wGroupIndex*)

Description Set speed ratio for point to point motion. This speed is

$$(wRPM \times dfPitch / dfGearRatio) \times (nRatio / 100)$$

in which $wRPM$, $dfPitch$, $dfGearRatio$ are defined in mechanism parameter.

Parameters	$nRatio$	Set speed ratio; if $ratio < 0$, set to 0 automatically; if $ratio > 100$, then set to 100 automatically.
	$wGroupIndex$	group number(0 ~ 71)
Return Value	Actual set speed ratio.	

10. int MCC_GetPtPSpeed(WORD wGroupIndex)

Description	Get speed ratio for point to point motion.	
Parameters	$wGroupIndex$ group number(0 ~ 71)	
Return Value	Greater than or equal to zero	Actual set speed ratio
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value .
Function return value.		

11. int MCC_PtP(double dfX, double dfY, double dfZ, double dfU, double dfV, double dfW, WORD wGroupIndex)

Description	Execute point to point motion with set feeding speed.	
Parameters	dfX, dfY, dfZ, dfU Target position or displacement for X, Y, Z,U axis. dfV, dfW Not used.	
	$wGroupIndex$	group number(0 ~ 71)
Return Value	Greater than or equal to zero	Command Index value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value .

G. General motion

1. int MCC_SetAccType(char *cAccType*, WORD *wGroupIndex*)

Description Set acceleration type of each group in line, arc, circular motion.
 Parameters *cAccType* Acceleration type for each axis may be set up as follows :

'T'	Trapezoidal curve
'S'	S curve

wGroupIndex group number(0 ~ 71)
 Return Value 0 Succeed
 Non zero Fail , meaning of returned value, please refer to
V. Function return value.

2. int MCC_GetAccType(WORD *wGroupIndex*)

Description Get acceleration type of each group in line, arc or circular motion.
 Parameters *wGroupIndex* group number(0 ~ 71)
 Return Value 0 Trapezoidal curve.
 1 S curve.

3. int MCC_SetDecType(char *cDecType*, WORD *wGroupIndex*)

Description Set deceleration type of each axis in line, arc, circular motion.
 Parameters *cDecType* Deceleration type for each group may be set up as follows :

'T'	Trapezoidal curve
'S'	S curve

wGroupIndex group number(0 ~ 71)
 Return Value 0 Succeed
 Non zero Fail , meaning of returned value, please refer to

V. Function return value.**4. int MCC_GetDecType(WORD wGroupIndex)**

Description	Get deceleration type of each group in line, arc or circular motion.	
Parameters	wGroupIndex	group number(0 ~ 71)
Return Value	0	Trapezoidal curve.
	1	S curve.

5. int MCC_SetAccStep(int nStep, WORD wGroupIndex)

Description	Set acceleration steps for each group in general motion.<acceleration time> = <interpolation time> × <acceleration steps>.	
Parameters	nStep	Set acceleration steps
	wGroupIndex	group number(0 ~ 71)
Return Value	Greater than or equal to zero	Autual set acceleration steps.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

6. int MCC_GetAccStep(int nStep, WORD wGroupIndex)

Description	Get acceleration steps for each group in general motion.	
Parameters	wGroupIndex	group number(0 ~ 71)
Return Value	Greater than or equal to zero	Acceleration steps value.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

7. int MCC_SetDecStep(int nStep, WORD wGroupIndex)

Description	Set deceleration steps for each group in general motion.<deceleration time> = <interpolation time> × <deceleration steps>.	
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Parameters	<i>nStep</i>	Set deceleration steps
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	Actual set deceleration steps.
	Less than zero	Fail , meaning of returned value, please refer to V.Function return value.

8. int MCC_GetDecStep(int *nStep*, WORD *wGroupIndex*)

Description	Get deceleration steps for each group in general motion.	
Parameters	<i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	Greater than or equal to zero	Actual set deceleration steps.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

9. int MCC_SetFeedSpeed(double *dfFeedSpeed*, WORD *wGroupIndex*)

Description	Set feeding speed of line, arc, circular motion. If <i>dfFeedSpeed</i> < 0 , then set to 0 automatically.	
Parameters	<i>dfFeedSpeed</i> Feeding speed; unit depends on <i>MCC_SetUnit()</i> . <i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	Actual set feeding speed.	

10. double MCC_GetFeedSpeed(WORD *wGroupIndex*)

Description	Get feeding speed of line, arc, and circular motion.	
Parameters	<i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	Current feeding speed.	

11. double MCC_GetCurFeedSpeed(WORD *wGroupIndex*)

Description	Get current feeding speed of line, arc and circular motion. This speed at constant velocity region should equal to the feeding speed(Get by using MCC_GetFeedSpeed()).	
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Parameters *wGroupIndex* group number(0 ~ 71)
 Return Value Current actual feeding speed.

**12. double MCC_GetSpeed(double *pdfV0, double *pdfV1, double *pdfV2,
 double *pdfV3, double *pdfV4, double *pdfV5,
 WORD wGroupIndex)**

Description For general motion, get current speed component of each axis in a group.
 Parameters **pdfV0~*pdfV3* the current feeding speeds of each axis.
 **pdfV4~*pdfV5* Not used
 wGroupIndex group number(0 ~ 71)
 Return Value Current actual feeding speed.

**13. int MCC_Line(double dfX0, double dfX1, double dfX2,double dfX3,
 double dfX4, double dfX5,WORD wGroupIndex)**

Description Linear general motion. If this function is called successfully, command counter value will increase by 1.
 Parameters *dfX0 ~ dfX3* each axis's coordinate of target position or displacement.
 dfX4 ~ dfX5 Not used.
 wGroupIndex group number(0 ~ 71)
 Return Value Greater than or equal to zero CommandIndex value set by MCCL.
 Less than zero Fail , meaning of returned value, please refer to **V. Function return value.**

**14. int MCC_ArcXYZ(double dfRX0, double dfRX1, double dfRX2,
 double dfDX0, double dfDX1, double dfDX2,
 WORD wGroupIndex)**

Description In the space defined by **X-Y-Z** axis, execute arc general motion, starting from current position using reference point

as center move to target. If this function is called successfully, command counter value will increase by 1.

Parameters	<i>dfRX0 ~dfRX2</i>	X-Y-Z coordinates of reference point.
	<i>dfDX0~dfDX2</i>	X-Y-Z coordinates of target position.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

15. int MCC_ArcXY(double *dfRX*, double *dfRY*, double *dfDX*, double *dfDY*, WORD *wGroupIndex*)

Description	On the plane of X-Y axis, execute arc general motion, starting from current position using reference point as center move to target. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dfRX</i> , <i>dfRY</i>	X-Y coordinates of reference position.
	<i>dfDX</i> , <i>dfDY</i>	X-Y coordinates of target position.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

16. int MCC_ArcYZ(double *dfRY*, double *dfRZ*, double *dfDY*, double *dfDZ*, WORD *wGroupIndex*)

Description	On the plane of Y-Z axis, execute arc general motion, starting from current position using reference point as center move to target. If this function is called successfully, command counter value will increase by 1.	

Parameters	<i>dfRY, dfRZ</i>	Y-Z coordinates of reference position.
	<i>dfDY, dfDZ</i>	Y-Z coordinates of target position.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

17. int MCC_ArcZX(double *dfRZ*, double *dfRX*, double *dfDY*, double *dfDZ*, WORD *wGroupIndex*)

Description	On the plane of Z-X axis, execute arc general motion, starting from current position using reference point as center move to target. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dfRZ, dfRX</i>	Z-X coordinates of reference position.
	<i>dfDZ, dfDX</i>	Z-X coordinates of target position.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

18. int MCC_CircleXY(double *dfCX*, double *dfCY*, BYTE *byCirDir*, WORD *wGroupIndex*)

Description	On the plane of X-Y axis, from current position execute a circular motion with the center designated by its coordinates. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dfCX, dfCY</i>	X-Y axis coordinates of designated circle center.
	<i>byCirDir</i>	motion direction, 0: CW , 1: CCW

wGroupIndex group number(0 ~ 71)

Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

19. int MCC_CircleYZ(double *dfCY*, double *dfCZ*, BYTE *byCirDir*, WORD *wGroupIndex*)

Description On the plane of Y-Z axis, from current position execute a circular motion with the center designated by its coordinates. If this function is called successfully, command counter value will increase by 1.

Parameters	<i>dfCY</i> , <i>dfCZ</i>	Y-Z axis coordinates of designated circle center.
	<i>byCirDir</i>	motion direction, 0: CW , 1: CCW
	<i>wGroupIndex</i>	group number(0 ~ 71)

Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

20. int MCC_CircleZX(double *dfCZ*, double *dfCX*, BYTE *byCirDir*, WORD *wGroupIndex*)

Description On the plane of Z-X axis, from current position execute a circular motion with the center designated by its coordinates. If this function is called successfully, command counter value will increase by 1.

Parameters	<i>dfCZ</i> , <i>dfCX</i>	Z-X axis coordinates of designated circle center.
	<i>byCirDir</i>	motion direction, 0: CW , 1: CCW

	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

**21. int MCC_HelicaXY_Z(double *dfCX*, double *dfCY*, double *dfZ*,
double *dfPitch*, BYTE *byCirDir*,
WORD *wGroupIndex*)**

Description	It starts a helical motion from current position. On the X-Y plane execute a circle motion. Using MCC_SetFeedSpeed() sets the speed of circular motion. User should designate the target position on axis Z and the center on X-Y plane; while the radius is determined by the current position and the center of the circle. If <i>dfZ</i> / <i>dfPitch</i> is not integer, the angle swept by circular motion would not be $360 * n$ (<i>n</i> is integer). If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dfCX</i> , <i>dfCY</i>	Center coordinate on X-Y plane.
	<i>dfZ</i>	the target position on axis Z .
	<i>dfPitch</i>	the lead for the helical motion.
	<i>byCirDir</i>	motion direction, 0: CW , 1: CCW
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

22. int MCC_HelicaYZ_X(double *dfCY*, double *dfCZ*, double *dfX*,

double *dfPitch*, BYTE *byCirDir*,

WORD *wGroupIndex*)

Description	It starts a helical motion from current position. On the Y-Z plane execute a circle motion. Using MCC_SetFeedSpeed() sets the speed of circular motion. User should designate the target position on axis X and the center on Y-Z plane; while the radius is determined by the current position and the center of the circle. If <i>dfX</i> / <i>dfPitch</i> is not integer, the angle swept by circular motion would not be $360 * n$ (<i>n</i> is integer). If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dfCY</i> , <i>dfCZ</i>	Center coordinate on Y-Z plane.
	<i>dfX</i>	the target position on axis X .
	<i>dfPitch</i>	the lead for the helical motion.
	<i>byCirDir</i>	motion direction, 0: CW , 1: CCW
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

23. int MCC_HelicaZX_Y(double *dfCZ*, double *dfCX*, double *dfY*,

double *dfPitch*, BYTE *byCirDir*,

WORD *wGroupIndex*)

Description	It starts a helical motion from current position. On the Z-X plane execute a circle motion. Using MCC_SetFeedSpeed() sets the speed of circular motion. User should designate the target position on axis Y and the center on Z-X plane; while the radius is determined by the current position and the center of the circle. If <i>dfY</i> / <i>dfPitch</i> is not integer, the angle	
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swept by circular motion would not be $360 * n$ (n is integer). If this function is called successfully, command counter value will increase by 1.

Parameters	<i>dfCZ</i> , <i>dfCX</i>	Center coordinate on Z-X plane.
	<i>dfY</i>	the target position on axis Y .
	<i>dfPitch</i>	the lead for helical motion.
	<i>byCirDir</i>	motion direction, 0: CW , 1: CCW
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

H. Jog motion

1. int MCC_JogPulse((int *nPulse*, char *cChannel*, WORD *wGroupIndex*)

Description Pulse jog(pulse motion).This function works only after other motion stops.(Use the return value of MCC_GetMotionStatus() to check, 1=motion stop). Since the execution of this motion function has no acceleration or deceleration, displacement setting of pulse cannot be too large.

Parameters	<i>nPulse</i>	Set pulse displacement,unit is pulse,range is -2048~2048.
	<i>cChannel</i>	Number(0 ~ 3)of designated jog axis.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

**2. int MCC_JogSpace(double *dfOffset*, int *nRatio*, char *cChannel*,
WORD *wGroupIndex*)**

Description	Short stroke jog. The way to set speed ratio is similar to that of point to point motion. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dfOffset</i>	Designated displacement, displacement unit is mm or inch (Defined by MCC_SetUnit()).
	<i>nRatio</i>	Maximum speed percentage. If <i>ratio</i> < 0, set to 0 automatically; if <i>ratio</i> > 100, then set to 100 automatically.
	<i>cChannel</i>	Number(0 ~ 3) of designated jog axis.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value .

**3. int MCC_JogConti(int *nDir*, int *nRatio*, char *cChannel*,
WORD *wGroupIndex*)**

Description	Continuous jog. The way to set speed ratio is similar to that of point to point motion. When it moves to boundary position, it stops(boundary position is defined in mechanism parameter). If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>nDir</i>	Jog direction : 1 positive 2 negative
	<i>nRatio</i>	Maximum speed ratio. If <i>ratio</i> < 0, set to 0 automatically; if <i>ratio</i> > 100, then set to 100 automatically.

	<i>cChannel</i>	Number(0 ~ 3) of designated jog axis.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

I. Motion status

1. int MCC_GetMotionStatus(WORD *wGroupIndex*)

Description	Get motion status.	
Parameters	<i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	0	System in motion. There are still unexecuted motion commands.
	1	System stops. There is no unexecuted motion commands.
	2	System pauses due to MCC_HoldMotion()
	Others	Fail , meaning of returned value, please refer to V. Function return value.

2. int MCC_GetCurCommand(COMMAND_INFO **pstCurCmdInfo*, WORD *wGroupIndex*)

Description	Get information of motion command in execution. Use this to get command type, index, feeding speed and target position.	
Parameters	* <i>pstCurCmdInfo</i>	This is used to save command information, and is defined as :

```
typedef struct _COMMAND_INFO
```

```

{
    int      nType;
    int      nCommandIndex;
    double   dfFeedSpeed;
    double   dfPos[6];
} COMMAND_INFO;

```

in which

nType : motion command type

- | | |
|---|----------------------------|
| 0 | point to point motion |
| 1 | linear motion |
| 2 | CW arc or circular motion |
| 3 | CCW arc or circular motion |

nCommandIndex : motion command index

dfFeedSpeed : For general motion : feeding speed.

For point to point motion : speed ratio.

dfPos[] : target position in absolute coordinate

wGroupIndex group number(0 ~ 71)

Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

3. int MCC_GetCommandCount(int *pnCmdCount, WORD wGroupIndex)

Description Read unexecuted command count in buffer. The buffer size is currently 10000. Using this function also provides how much vacant space in the buffer. When motion functions are called, command index is dispatched. This includes all general

motions(linear, arc, circular motion)

MCC_PtP()

MCC_JogSpace()

MCC_JogConti()

MCC_EnableBlend()

MCC_DisableBlend()

MCC_DelayMotion()

Parameters	<i>*pnCmdCount</i>	unexecuted command count
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

4. int MCC_ResetCommandIndex(WORD wGroupIndex)

Description	Reset command index. Command index is a ID-number for each motion. Use this function to restart index from 0.	
Parameters	<i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

5. int MCC_GetCurPulseStockCount(WORD *pwStockCount,

WORD wChannel, WORD wCardIndex)

Description	Read pulses count stocked in hardware command buffer. During motion, the stock count of moving axis must be larger than 60 to achieve a stable performance. If the stock count is smaller than 60, please increase interpolation time (recall <i>MCC_IniSystem()</i> or use <i>MCC_SetInterpolationTime()</i>).
Parameters	<i>*pwStockCount</i> Stock count of pulse command <i>wChannel</i> Number(0 ~ 3) of motion axis. <i>wGroupIndex</i> group number(0 ~ 71)
Return Value	0 Succeed

Non zero Fail , meaning of returned value, please refer to
V. Function return value.

6. int MCC_GetErrorCode(WORD wGroupIndex)

Description Get current error code to know if any error in machine 's operation.

Parameters *wGroupIndex* group number(0 ~ 71)

Return Value Error code (Please refer to **IV.message code**)

7. int MCC_ClearError(WORD wGroupIndex)

Description When system error occured, please remove the error cause and call this function to clear the error record in the system; otherwise system does not resume to normal situation.

Parameters *wGroupIndex* group number(0 ~ 71)

Return Value 0 Succeed

 Non zero Fail , meaning of returned value, please refer to **V. Function return value.**

J. Homing

1. int MCC_SetGoHomeAccStep(int nStep0, int nStep1, int nStep2, int nStep3, int nStep4, int nStep5)

Description Set acceleration, deceleration steps in homing for each axis, i.e.
<acceleration, deceleration time > = <interpolation time> *
<acceleration, deceleration steps>.

Parameters *nStep0~nStep5* Set acceleration, deceleration steps values
for each axis. Values must be greater than

		or equal to 1.
	<i>nStep4~nStep5</i>	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

**2. int MCC_GetGoHomeAccStep(int *pnStep0, int *pnStep1, int *pnStep2,
int *pnStep3, int *pnStep4, int *pnStep5)**

Description	Get current acceleration,deceleration steps in homing of each axis.	
Parameters	* <i>pnStep0~pnStep3</i>	acceleration,deceleration steps in homing of each axis.
	* <i>pnStep4~pnStep5</i>	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

**3. int MCC_GoHome(double dfXSpeed, double dfYSpeed, double dfZSpeed,
double dfUSpeed, double dfVSpeed, double dfWSpeed,
int nXOrder, int nYOrder, int nZOrder,
int nUOrder, int nVOrder, int nWOrder,
WORD wCardIndex)**

Description	Execute homing. Call MCC_GetGoHomeStatus() , to check if homing is done. After homing is finished, the cartesian coordinates of each axis will be set to zero.	
Parameters	<i>dfXSpeed~dfUSpeed</i>	Feeding speed of each axis, unit is mm/sec.
	<i>dfVSpeed~dfWSpeed</i>	Not used.
	<i>nXOrder~nUOrder</i>	Homing order (0~5). If no homing is needed for the axis, please set 0xff.

	<i>nVOrder~nWOrder</i>	Not used.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

4. int MCC_GetGoHomeStatus()

Description	After call MCC_GoHome(), check with this function if machine has finished homing process.	
Return Value	0	Not finished homing yet.
	1	Finished homing process.
Non zero		Fail , meaning of returned value, please refer to V. Function return value .

5. int MCC_AbortGoHome()

Description	After call MCC_GoHome(), call this function to abort homing.	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value .

6. int MCC_GetHomeSensorStatus(WORD *pwStatus, WORD wChannel, WORD wCardIndex)

Description	Get home sensor status. Notice that home sensor type (normal open or normal close) have to be set properly in mechanism parameter(<i>stHome.wSensorMode</i>). (HOM0 、 HOM1 、 HOM2 、 HOM3)	
Parameters	* <i>pwStatus</i>	Home sensor status , 1 means home sensor is engaged, 0 means not.
	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed

Non zero Fail , meaning of returned value, please refer to
V. Function return value.

K. Velocity blending and speed override

1. int MCC_HoldMotion(WORD *wGroupIndex*)

Description Hold motion. Use this function only when system in motion.
After calling this, system brakes with constant deceleration.

Parameters *wGroupIndex* group number(0 ~ 71)

Return Value 0 Succeed
Non zero Fail , meaning of returned value, please refer to
V. Function return value.

2. int MCC_ContiMotion(WORD *wGroupIndex*)

Description After motion is on hold, use this function to continue unfinished motion command. This function is only of meaning, when a motion was hold.

Parameters *wGroupIndex* group number(0 ~ 71)

Return Value 0 Succeed
Non zero Fail , meaning of returned value, please refer to
V. Function return value.

3. int MCC_AbortMotion (WORD *wGroupIndex*)

Description Abort current motion command in execution.

Parameters *wGroupIndex* group number(0 ~ 71)

Return Value 0 Succeed
Non zero Fail , meaning of returned value, please refer to
V. Function return value.

4. int MCC_AbortMotionEx(double dfDecTime, WORD wGroupIndex)

Description	Abort motion with deceleration time. < deceleration > = < motion speed > / < deceleration time >	
Parameters	<i>dfDecTime</i>	Deceleration time. Unit is ms.
	<i>wGroupIndex</i>	group number(0 ~ 71)

Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

5. int MCC_EnableBlend(WORD wGroupIndex)

Description	Enable velocity blend function. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.

	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.
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6. int MCC_DisableBlend(WORD wGroupIndex)

Description	Disable velocity blend function. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.

	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.
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7. int MCC_CheckBlend(WORD wGroupIndex)

Description	Check if set velocity blend function.
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Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Blend enabled.
	1	Blend disabled.
	Others	Fail , meaning of returned value, please refer to V. Function return value.

8. int MCC_DelayMotion(unsigned int *dwTime*, WORD *wGroupIndex*)

Description	Force to delay before next motion command is executed. If this function is called successfully, command counter value will increase by 1.	
Parameters	<i>dwTime</i>	Delay time. Unit is one interpolation time. For example, if <i>dwTime</i> = 50 and interpolation time = 5ms, then delay time is 250 ms.
	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	Greater than or equal to zero	CommandIndex value set by MCCL.
	Less than zero	Fail , meaning of returned value, please refer to V. Function return value.

9. int MCC_CheckDelay(WORD *wGroupIndex*)

Description	Check if now in delay phase.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71)
Return Value	0	Not in delay phase.
	1	In delay phase.
	Others	Fail , meaning of returned value, please refer to V. Function return value.

10. int MCC_SetOverSpeed(int *nRate*, WORD *wGroupIndex*)

Description	Set speed override ratio of line, arc or circular motion. This function must be called in constant speed region.	
Parameters	<i>nRate</i>	Speed override ratio. New feeding speed

becomes $(dfFeedSpeed \times nRate / 100)$ in which $dfFeedSpeed$ is the original feeding speed set by `MCC_SetFeedSpeed()`.

$nRate$ must be $>=1$. However, new feeding speed will never be greater than the speed set by `MCC_SetSysMaxSpeed()`.

wGroupIndex group number(0 ~ 71)

Return Value	Greater than or equal to 1	Actually set speed override ratio.
	Others	Fail , meaning of returned value, please refer to V. Function return value.

11. int MCC_GetOverSpeed(WORD *wGroupIndex*)

Description Get speed override ratio of line, arc, or circular motion.

Parameters *wGroupIndex* group number(0 ~ 71)

Return Value	Greater than or equal to 1	Actually set speed override ratio.
	Others	Fail , meaning of returned value, please refer to V. Function return value.

12. int MCC_SetPtPOverSpeed(int *nRate*, WORD *wGroupIndex*)

Description Set speed override ratio for point to point motion. This function must be called in constant speed region.

Parameters *nRate* Speed override ratio for point to point motion.
New feeding speed becomes $(dfFeedSpeed \times nRate / 100)$ in which $dfFeedSpeed$ is the original feeding speed set by `MCC_SetPtPSpeed()`. $nRate$ must be $>=1$. However, new feeding speed will never be greater than the speed set by `MCC_SetSysMaxSpeed()`.

wGroupIndex group number(0 ~ 71)

Return Value	Greater than or equal to 1	Actually set speed override ratio.
	Others	Fail , meaning of returned value, please refer to V. Function return value.

13. int MCC_GetPtPOverSpeed(WORD wGroupIndex)

Description	Get speed override ratio in point to point motion.	
Parameters	<i>wGroupIndex</i> group number(0 ~ 71)	
Return Value	Greater than or equal to 1	Actually set speed override ratio of point to point motion.
	Others	Fail , meaning of returned value, please refer to V. Function return value.

L. Encoder**1. int MCC_SetENCIInputRate(WORD wInputRate,
WORD wChannel, WORD wCardIndex)**

Description	Set encoder mode (1x,2x,4x). The default is 4x.	
Parameters	<i>wInputRate</i>	Set encoder mode. Valid values are 1、2、4。
	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

2. int MCC_ClearENCCounter(WORD wChannel, WORD wCardIndex)

Description	Reset encoder counter.	
Parameters	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.

Non zero Fail , meaning of returned value, please refer to **V. Function return value.**

3. int MCC_GetENCValue(*long *plValue, WORD wChannel, WORD wCardIndex*)

Description	Read encoder counter.	
Parameters	<i>*plValue</i>	Encoder counter.
	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

4. int MCC_SetENCLatchType(*WORD wType, WORD wChannel, WORD wCardIndex*)

Description	Set the type for encoder latch.	
Parameters	<i>pwType</i>	This could be set as:
	ENC_TRIG_FIRST	Latch once as signal comes. If user would like to latch again, it is necessary to call this function again and set once more.
	ENC_TRIG_LAST	Latch every time when signal comes. Multiple trigger is possible.
	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

5. int MCC_SetENCLatchSource(*WORD wSource, WORD wChannel, WORD wCardIndex*)

Description	Set the source signal for encoder latch. Multiple source could be input via OR of signals. For example:
	MCC_SetENCTriggerSource(ENC_TRIG_INDEX0 ENC_TRIG_INDEX1)
	In the example, either index 0 or index 1 signal would trigger to latch.
Parameters	<i>wSource</i> Signal source. Possible values are:
	ENC_TRIG_NO No signal as source.
	ENC_TRIG_INDEX0 Index 0
	ENC_TRIG_INDEX1 Index 1
	ENC_TRIG_INDEX2 Index 2
	ENC_TRIG_INDEX3 Index 3
	<i>wChannel</i> Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i> Number(0 ~ 11) of motion control card.
Return Value	0 Succeed
	Non zero Fail , meaning of returned value, please refer to V. Function return value.

6. int MCC_GetENCLatchValue(long **plValue*, WORD *wChannel*, WORD *wCardIndex*)

Description	Read the latched encoder value from register.
Parameters	* <i>plValue</i> Pointer to a variable for saving the read value. <i>wChannel</i> Number (0 ~ 3) of motion axis. <i>wCardIndex</i> Number(0 ~ 11) of motion control card.
Return Value	0 Succeed
	Non zero Fail , meaning of returned value, please refer to V. Function return value.

7. int MCC_GetENCIndexStatus(WORD **pwStatus*, WORD *wChannel*, WORD *wCardIndex*)

Description	Read index signal.	
Parameters	<i>*pwStatus</i>	Index signal status.
	<i>wChannel</i>	Number (0 ~ 3) of motion axis.
	<i>wCardIndex</i>	Number(0 ~ 11) of motion control card.
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

M. Compensation and In-Position Control

1. MCC_SetCompParam(SYS_COMP_PARAM **pstCompParam*, WORD *wChannel*, WORD *wCardIndex*)

Description	Set compensation table. User prepares the compensation table in <i>pstCompParam</i> and then uses the function to set. Finally, call MCC_UpdateCompParam() . The content of compensation must cover the whole stroke of the system in order to avoid irregular motion. For more information, please refer to chapter 2.10 in “PCI4P Motion Library User’s Manual”.	
Parameters	<i>*pstCompParam</i> Compensation parameter. <i>wChannel</i> Number (0 ~ 3) of motion axis. <i>wCardIndex</i> Number(0 ~ 11) of motion control card.	
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

2. MCC_UpdateCompParam ()

Description	Update the compensation parameter. Once after MCC_SetCompParam() , run this function to update compensation parameter.	
Return Value	0	Succeed

Non zero Fail , meaning of returned value, please refer to
V. Function return value.

3. MCC_SetInPosMaxCheckTime(WORD *wCheckTimet*,WORD *wGroupIndex*)

Description	When in-position is enabled and the motion command is completed, there is still an error between target and actual position. User can set check time to wait until the error is within the in-position tolerance. After maximum check time, if the actual position and target position do not conform to in-position condition, the system error occurred and stops other motion command. User can call MCC_GetErrorCode() to read error code.	
Parameters	<i>wCheckTimet</i>	<i>Maximum check time of in-position.</i> Unit is ms.
	<i>wGroupIndex</i>	group number(0 ~ 71).
Return Value	0 Succeed Non zero Fail , meaning of returned value, please refer to V. Function return value.	

4. int MCC_EnableInPos(WORD *wGroupIndex*)

Description	Enable in-position. When enable in-position, after completing one motion command, it checks if the error between the actual position and the target is within the in-position tolerance. If checks OK, it executes next motion command.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71).
Return Value	Larger or equal to zero	Succeed
	Smaller than zero	Fail, meaning of returned value, please refer to V. Function return value.

5. int MCC_DisableInPos(WORD *wGroupIndex*)

Description	Disable in-position.
Parameters	<i>wGroupIndex</i> group number(0 ~ 71).
Return Value	Larger or equal to zero Succeed, If this function is called

successfully, command counter value will increase by 1.

Smaller than zero Fail, meaning of returned value, please refer to **V. Function return value**.

**6. int MCC_SetInPosToleranceEx(double *dfTol0*, double *dfTol1*,
double *dfTol2*, double *dfTol3*,
double *dfTol4*, double *dfTol5*,
WORD *dfGroupIndex*)**

Description Set in position tolerance for all axes.

Parameters *dfTol0 ~ dfTol3* Set allowed tolerance of position error of each axis. Unit is mm.

dfTol4 ~ dfTol5 Not used.

wGroupIndex group number(0 ~ 71).

Return Value 0 Succeed

Non zero Fail , meaning of returned value, please refer to **V. Function return value**.

**7. int MCC_GetInPosToleranceEx (double **pdfTol0*, double **pdfTol1*,
double **pdfTol2*, double **pdfTol3*,
double **pdfTol4*, double **pdfTol5*,
WORD *dfGroupIndex*)**

Description Get the in-position tolerance of each axis.

Parameters *pdfTol0 ~ pdfTol3* Allowed tolerance of position error of each axis.

pdfTol4 ~ pdfTol5 Not used.

wGroupIndex group number(0 ~ 71).

Return Value 0 Succeed

Non zero Fail , meaning of returned value, please refer to **V. Function return value**.

8. int MCC_GetInPosStatus(BYTE **pbyInPos0*, BYTE **pbyInPos1*,

**BYTE **pbyInPos2*, BYTE **pbyInPos3*,
BYTE **pbyInPos4*, BYTE **pbyInPos5*,
WORD *wGroupIndex*)**

Description	Check whether the actual position is within the range of the in-position tolerance.	
Parameters	<i>pbyInPos0 ~pbyInPos3</i>	In-position status of each axis. 0xff means this axis is in-position. 0 means this axis is not in-position.
	<i>pbyInPos4 ~pbyInPos5</i>	Not used.
	<i>wGroupIndex</i>	group number(0 ~ 71).
Return Value	0	Succeed
	Non zero	Fail , meaning of returned value, please refer to V. Function return value.

9. double MCC_GetInPosStableTimeEx(WORD *wGroupIndex*)

Description	Get settling time. Unit is ms. After MCCL has finished compute and sent all pulses, it starts to count time at this moment then it checks whether the actual position is within in-position tolerance.	
Parameters	<i>wGroupIndex</i>	group number(0 ~ 71).
Return Value	Larger or equal to zero	Settling time.
	Smaller than zero	Fail , meaning of returned value, please refer to V. Function return value.

IV. ERROR CODE

error code	explanation
0xf104	Illegal parameter in arc motion command.
0xf202	Error counter overflow.
0xf301	X axis coordinate out of range in mechanism parameter.
0xf302	Y axis coordinate out of range in mechanism parameter.
0xf303	Z axis coordinate out of range in mechanism parameter.
0xf304	U axis coordinate out of range in mechanism parameter.
0xf401	Error occurred in execution of arc command.
0xf203	Feeding speed too fast, exceed the set pulse maximum speed.
0xf204	Acceleration too big.
0xf101	MCCL motion library not initialized.
0xf501	After maximum in-position check time, the error between the actual position and the target is out of the in-position tolerance.

V. FUNCTION RETURN VALUES

Symbol	Value	Explanation
NO_ERR	0	Call function succeeded.
INITIAL_MOTION_ERR	-1	System failed to open properly, please call MCC_InitSystem() again.
COMMAND_BUFFER_FULL_ERR	-2	Command buffer is full, cannot receive this command.
COMMAND_NOTACCEPTED_ERR	-3	System in busy state, cannot receive this command.
COMMAND_NOTFINISHED_ERR	-4	Former command not finished, cannot receive this command.
PARAMETER_ERR	-5	Format error in passing parameter to function.
GROUP_PARAMETER_ERR	-6	Error in given group parameter, group designated is invalid.
FEED_RATE_ERR	-7	Feeding speed not set or wrongly set. Please recall MCC_SetFeedSpeed() function.
BLEND_COMMAND_NOTCALLED_ERR	-8	Call to MCC_DisableBlend() not successful.
HOME_COMMAND_NOTCALLED_ERR	-10	Call to MCC_GoAbortHome() not successful.
HOLD_ILLEGAL_ERR	-11	Issuing hold command at wrong time.
CONTI_ILLEGAL_ERR	-12	Issuing continue command at

		wrong time.
ABORT_ILLEGAL_ERR	-13	Issuing abort command at wrong time.
RUN_TIME_ERR	-14	Run time error. Use MCC_GetErrorCode() to check further error causes.

VI. MCCL INITIAL SETTINGS

After calling MCC_InitSystem(), the initial settings of MCCL are as below. If these initial settings cannot satisfy user's need, please call related function to change.

Contents	Settings	Related Function
Type of system coordinate	Absolute coord.	MCC_SetAbsolute() MCC_SetIncrease()
Unit of displacement	mm	MCC_SetUnit() MCC_GetCoordType()
Max pulse speed	30000 Pulses	MCC_SetMaxPulseSpeed() MCC_GetMaxPulseSpeed()
Max pulse acceleration	30000 Pulses	MCC_SetMaxPulseAcc() MCC_GetMaxPulseAcc()
System max feeding speed	0	MCC_SetSysMaxSpeed() MCC_GetSysMaxSpeed()
Software limit check	enabled	MCC_SetOverTravelCheck() MCC_GetOverTravelCheck
Limit switch check	disabled	MCC_EnableLimitSwitchCheck() MCC_DisableLimitSwitchCheck
Type of acceleration/deceleration for each axis in general motion	S curve	MCC_SetAccType() MCC_GetAccType() MCC_SetDecType() MCC_GetDecType()
Acceleration/deceleration steps for each axis in general motion (Time for each step is 1 interpolation time)	20	MCC_SetAccStep() MCC_GetAccStep() MCC_SetDecStep() MCC_GetDecStep()

Feeding speed for general motion	0	MCC_SetfeedSpeed() MCC_GetFeedSpeed()
Type of acceleration/deceleration for each axis in point to point motion	S curve	MCC_SetPtPAccType() MCC_GetPtPAccType() MCC_SetPtPDecType() MCC_GetPtPDecType()
Acceleration/deceleration steps for each axis in point to point motion (Time for each step is 1 interpolation time)	20	MCC_SetPtPAccStep() MCC_GetPtPAccStep() MCC_SetPtPDecStep() MCC_GetPtPDecStep()
Maximum speed ratio for point to point motion	50	MCC_SetPtPSpeed() MCC_GetPtPSpeed()
Acceleration/deceleration steps for each axis in homing (Time for each step is 1 interpolation time)	10	MCC_SetGoHomeAccStep() MCC_GetGoHomeAccStep()
Velocity blending	disabled	MCC_EnableBlend() MCC_DisnableBlend()