

Programmable Four Axes Motion Control Card

Reference Manual V2.2

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Contents

UTC-Series Reference Manual

UTC-Series Controller Specifications	1-1
Application Field	
Mathematics Operation Ability	
Numerical Values	
Operators	
Functions	1-3
Expressions	1-5
Data	
Comparators	1-6
Conditions	1-6
Simple	
Compound	
Timers	
Variables	1-6
I-Variable	
P-Variable	
Q-Variable	
M-Variable	
Jog the Motor	
Address Motors	
Enable Drivers	
Jog Acc/Dec	
Jog Speed	
Jog Command	
Home Searching	
Motion Program	
PLC Program	1-15
Calculation Statements	
Conditional Statements	
IF Level-Triggered Conditions	1-15
IF Edge-Triggered Conditions	
WHILE Loop	1-16
Timer	1-16
Trajectory Generation	
Position Following	
Time Based Following	1-21
Commands Summary	1-23
On-line Command	
Motion Program Command	
PLC Program Command	1-27
I-Parameter Summary	1-28
Suggested M-Variable Definition	
I-Variables Definition	2-1
System I-Variables	2-1
I0 Card Number	

	Coordinate System Activation Control	
12	COM2 Baudrate Control	2-1
13	COM2 Handshake Control	2-2
	Wait State Controll	
15	Motor Position and Velocity Response Control	2-3
	PLC Programs On/Off Control	
	Control Type Command Disable	
	Backlash Hysteresis Value	
19	Maximum Digit for Floating Point Returned	2-4
	Real Time Interrupt Period	
	P/Q Variables Backup Control	
	Extension I/O Board Enable	
I19	Digital Inputs Debounce Cycle	2-5
	Gathered Data Selection	
	Gathered Data Source 1	
	Gathered Data Source 2	
	Gathered Data Source 3	
	Gathered Data Source 4	
	Gather Period	
	Gather Buffer Size	
	Gather Start and Stop Control	
	Gather Stop Delay	
	/ariables	
	Motor x Jog / Home Acceleration Time	
	2 Motor x Jog / Home S-Curve Time	
	B Motor x Jog Speed	
	Motor Deceleration Rate on Position Limit or Abort	
	Motor x Master Following Enable	
	Motor x Master Scale Factor	
lx07	Motor x Homing Speed and Direction	2-9
	B Motor x Home Offset	
Ix09	Motor x Flag Control	2-10
	Motor x Positive Software Limit	
lx11	Motor x Negative Software Limit	2-11
	2 Motor x Coordinate Position Displacement	
	B Motor x Coordinate Position Scaling	
	Motor x Coordinate Unit Scaling	
	Motor x Backlash Size	
lx16	Motor x Backlash Takeup Rate	2-13
lx17	Motor x Rollover Range	2-13
Ix19	Motor x Velocity Weighting	2-13
	Motor x PID Proportional Gain	
	Motor x PID Derivative Gain	
	2 Motor x Velocity Feedforward Gain	
	B Motor x PID Integral Gain	
lx24	Motor x PID Integration Mode	2-14
lx25	Motor x Acceleration Feedforward Gain	2-15
	Motor x Position Feedback Address	
	Motor x Velocity Feedback Address	
lx28	B Motor x Velocity Feedback Scale	2-15

Ix29 Motor x DAC Bias	2-16
Ix30 Motor x DAC Limit	2-16
Ix31 Motor x Fatal Following Error	2-16
Ix32 Motor x Dead Band Size	2-16
Ix33 Motor x In Position Band	2-17
Ix34 Motor x Big Step Size	
lx35 Motor x Integration Limit	
Coordinate System I-Variables	2-18
Ix50 Coordinate System x Blended Move Enable Control	
Ix51 Coordinate System x Maximum Permitted Program Acceleration	
Ix52 Coordinate System x Default Program Acceleration Time	
Ix53 Coordinate System x Default Program S-Curve Time	
Ix54 Coordinate System x Default Program Feedrate	
Ix55 Coordinate System x Time Base Slew Rate	
Ix56 Coordinate System x Program Rapid Move Feedrate	
Ix57 Coordinate System x Program Rapid Move Acceleration Time	
Ix58 Coordinate System x Rapid Mode	
Ix59 Coordinate System x Rotate Angle	
Ix60 Coordinate System x External Time-Base Scale	
Ix61 Coordinate System x Time Base Source	
Encoder I-Variable	
Ix80 Encoder Decode Control	
Ix81 Encoder Capture Control	
Ix82 Encoder Capture Flag Select	
Ix85 Master x Source Address	
Ix86 Master x Moving Average Buffer Size	
On-line Commands	
Global Online Command	
Coordinate System Online Command	3-3
Motor Control Online Command	
Program Pointer Control Online Command	
<control-a></control-a>	3-5
<control-d></control-d>	
<control-k></control-k>	3-5
<control-o></control-o>	3-6
<control-p></control-p>	3-6
<control-q></control-q>	3-6
<control-r></control-r>	3-7
<control-s></control-s>	3-7
<control-v></control-v>	3-7
<control-x></control-x>	3-7
@{command}	3-8
#	
#{constant}	3-8
#{constant}->	
#{constant}->{axis definition}	
\$\$\$	
\$\$\$***	3-10
%	
%{constant}	
, o (o o o o o o o o o o o o o o o o o	

&	3-11
&{constant}	.3-12
{axis}={constant}	.3-12
A	
B{constant}	.3-13
CLEAR	3-13
CLOSE	3-14
CS	3-14
DATE	3-14
DEF ROT	.3-15
DEL ROT	.3-15
DIS PLC	
ENA PLC	
ENA CAM	
ENDG	3-16
GAT	3-16
H	
HM	
HMZ	
I{constant}	
I{constant}={expression}	
INIT	
J+	
J-	
J/	
J:	
J:{constant}	
J=	
J={constant}.	
J*	
K	
LIST	
LIST BUF{address}[,{length}]	
LISTGAT	
LISTPE{constant}[,{length}]	
LIST PLC	
LIST PROG	
M{constant}	
M{constant}={expression}	
M{constant}->	
M{constant}->*	
M{constant}->addr[,start][,width][,s]	
· · · · · · · · · · · · · · · · · · ·	
M{constant}->L:addr	
O(constant) For Pulse Command (UTCx00P)	
OUT(constant) For Voltage Command (UTCx00V)	
OPEN CAM	
OPEN DI C	
OPEN PROC	
OPEN PROG	o-3Z

	OPEN ROT	3-33
	P	3-33
	P{constant}	3-34
	P{constant}={expression}	
	PC	
	PE	
	PR	
	PWD	
	Q(constant)	
	Q{constant}={expression}	
	R	
	RD{address}[,{length}]	
	S	
	SAVE	
	SIZE	.3-39
	V	3-39
	VER	3-39
Motic	on Commands	4-1
	Summary of Buffer Command	4-1
	{axis}{data}[{axis}{data}]	4-3
	{axis}{data}[[axis){data}]{vector}{data}[{vector}{data}]	
	ABS	
	ADIS	
	AND	
	AROT	_
	ASCL	_
	BSTART	
	BSTOP	
	CALL	
	CIR1	_
	CIR2	
	CMD	
	DELAY	_
	DISP	
	DISPLC	4-11
	DWELL	4-11
	ELSE	4-11
	ENAPLC	4-12
	ENDIF	4-12
	ENDWHILE	
	F	
	FRAX	
	G	
	GOSUB	
	GOSOBGOSOB	
	HM	
	[
	I{constant}={data}	
	IDIS	
	IF	4-18

	INC	4-18
	INIT	4-19
	IROT	4-19
	ISCL	4-20
	J	4-20
	K	4-21
	LIN	4-21
	M{constant}={data}	4-21
	M	4-22
	N	4-22
	NORMAL	4-23
	OR	4-23
	P{constant}={data}	4-24
	PÒSTLUDÉ	
	PSET	4-25
	Q{constant}={data}	4-25
	R	
	READ	
	RET	4-28
	RPD	4-28
	S	4-29
	SEND	
	SPLINE	
	STOP	
	Τ	4-31
	TA	
	TM	
	TS	
	UNIT	_
	WHILE	_
D		
Prog	ram Pointer Control Commands	
	CLEAR	
	DEL	
	END	
	INS	
	JP	
	LEARN	
	LIST	
	NEXT	
	OVR	_
	UPPER	4-41

UTC-Series Specifications

- Two serial RS232 communication ports; maximum baud rate 115200 bps.
- On board photo coupling isolated inputs and open collector outputs; I/O expansion available.
- Hardware & software positive and negative limits; home flag inputs.
- Total memory 4M Bits. (can be expanded to 16M Bits)
- 4M Bits flash and battery backup SRAM for double security.
- Two +/- 10v analog output/input.
- ASCII command set.
- 8 timers and 4096 variables.
- Buffer available for 256 motion programs and 16 PLC.
- The most advanced servo control algorithm to effectively minimize the number of errors and increase the product stability.
- System working frequency: 32MHz, one wait state.
- Servo update rate:1ms.
- The highest output pulse speed: 2M pps.
- Capable of electronic gear and electronic cam applications.
- Hardware capture registers for position searching.
- Definable coordinate system. (independent or dependent)
- S-Curve acceleration, rapid move, linear interpolation, circular interpolation, spline move and blended move.
- "Look Ahead" function.
- Back lash compensation.
- Encoder inputs which allows dual feedback.
- Complete online command set and DNC. (direct numerical control)
- Password protection to make your design secured and private.

Application Field

- Sealing Machine
- Lathe Machine
- Brush Maker
- Bar Feeder
- Fly Cutter / Fly Shear
- Printing Machine
- Gilding Machine
- PC Board Maker
- Packing Machine
- Rotary Table
- Drilling Machine
- Electronic Machine
- Spring Coiling Machine
- Glue Dispensing Machine
- Milling Machine / Engraving Machine
- Laser Cutter
- Wood Cutting Machine
- Stamping Machine
- Grinding Machine
- Press Feeder
- Folding and Gluing Machine
- Steel Cutting Machine
- Winding Machine
- Foam Cutting Machine
- Injection Molding Machine

Mathematics Operation Ability

The DSP provides various mathematics operations with very high execution speed in its instruction set. That allows us to prevent suffering the communication delay by running the on board calculations. Following are the variables and operations that UTC-Series accepted.

Numerical values:

All the numerical values are presented in the 32-bit floating-point format. Acceptable numerical entry as follows:

1234
3
03 (Started with 0 is acceptable)
-27.656
0.001
.001 (The 0 previous to the decimal point could be omitted)
\$ff00 (All the hexadecimal value prompted with '\$' sign)

Operators:

Arithmetic +, -, *, /
 Modulo %
 Bit-by-bit Boolean &, |, ^

Functions:

Trigonometric
 SIN, COS, TAN

Inverse Trig.
 ASIN, ACOS, ATAN, ATAN2

Logarithmic
 LN, EXP

Others SQRT, FABS, INT, ROUND

SIN	Function Standard trigonometric sine function	
	Syntax	SIN({expression})
	Domain	All real numbers
	Domain units	Degrees
	Range	-1.0 – 1.0
	Range units	None
	Possible errors	None
cos	Function	Standard trigonometric cosine function
	Syntax	COS({expression})
	Domain	All real numbers
	Domain units	Degrees
	Range	-1.0 – 1.0
	Range units	None
	Possible errors	None
TAN	Function	Standard trigonometric tangent function
	Syntax	TAN({expression})
	Domain	All real numbers except ± 90, 270,
	Domain units	Degrees
	Range	All real numbers

	Danas waita	Mana
	Range units	None
	Possible errors	Divide by zero on illegal domain
	Function	Inverse sine (arc-sine) function
	Syntax Domain	ASIN({expression})
	Domain units	-1.0 –1.0
		None -90 – 90
	Range	
	Range units Possible errors	Degrees Illegal domain
ACOS		Inverse cosine (arc-cosine) function
-		ACOS({expression})
	Syntax Domain	-1.0 –1.0
	Domain units	None
	Range	0 – 180
	Range units	Degrees
	Possible errors	Illegal domain
ATAN I		Inverse tangent (arc-tangent) function
-	Syntax	ATAN({expression})
	Domain	All real numbers
I	Domain units	None
-	Range	-90 – 90
	Range units	Degrees
	Possible errors	None
<u> </u>	Function	Expanded arc-tangent function, the cosine value
		is stored in Q0, and the sine value in
		parenthesis.
		It is distinguished from the standard ATAN
		function by the use of two arguments. The
		advantage of this function is that it has a full 360
		degree range.
	Syntax	ATAN2({expression})
]	Domain	ATAN2({expression}) All real numbers
]	Domain Domain units	ATAN2({expression}) All real numbers None
]] }	Domain Domain units Range	ATAN2({expression}) All real numbers None -180 – 180
]] 	Domain Domain units Range Range units	ATAN2({expression}) All real numbers None -180 — 180 Degrees
[[]	Domain Domain units Range Range units Possible errors	ATAN2({expression}) All real numbers None -180 – 180 Degrees None
	Domain Domain units Range Range units Possible errors Function	ATAN2({expression}) All real numbers None -180 — 180 Degrees None Natural logarithm function (base e)
[[Domain Domain units Range Range units Possible errors Function Syntax	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression})
	Domain Domain units Range Range units Possible errors Function Syntax Domain	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None All real numbers
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range Range units	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None All real numbers None
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range Range units Possible errors	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None All real numbers None Illegal domain
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range Range units	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None All real numbers None Illegal domain Exponentiation function (e ^x)
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range Range units Possible errors	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None All real numbers None Illegal domain Exponentiation function (e ^x) Note: To implement the y ^x function, use e ^{x ln(y)}
	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range Range units Possible errors	ATAN2({expression}) All real numbers None -180 – 180 Degrees None Natural logarithm function (base e) LN({expression}) All positive real numbers None All real numbers None Illegal domain Exponentiation function (e ^x)

	Domain	All real numbers
	Domain units	None
	Range	All positive real numbers
	Range units	None
	Possible errors	None
SORT	Function	Square root function
OGM	Syntax	SQRT({expression})
	Domain	All non-negative real numbers
	Domain units	None
	Range	All non-negative real numbers
	Range units	None
	Possible errors	Illegal domain
FABS	Function	Absolute value function
11.20	Syntax	FABS({expression})
	Domain	All real numbers
	Domain units	None
	Range	All non-negative real numbers
	Range units	None
	Possible errors	None
INT	Function	Truncation function, which returns the greatest
		integer less than or equal to the argument.
		(INT(3.6) = 3, INT(-3.2) = -4)
	•	INIT/(avaragion))
	Syntax	INT({expression})
	Domain	All real numbers
	•	
	Domain Domain units Range	All real numbers None All integer numbers
	Domain Domain units Range Range units	All real numbers None All integer numbers None
	Domain Domain units Range Range units Possible errors	All real numbers None All integer numbers
ROUND	Domain Domain units Range Range units	All real numbers None All integer numbers None None Round off function, which returns the nearest
ROUND	Domain Domain units Range Range units Possible errors	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument.
ROUND	Domain Domain units Range Range units Possible errors Function	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument. (ROUND(3.6) = 4, ROUND(-3.2) = -3)
ROUND	Domain Domain units Range Range units Possible errors Function Syntax	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument. (ROUND(3.6) = 4, ROUND(-3.2) = -3) ROUND({expression})
ROUND	Domain Domain units Range Range units Possible errors Function Syntax Domain	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument. (ROUND(3.6) = 4, ROUND(-3.2) = -3) ROUND({expression}) All real numbers
ROUND	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument. (ROUND(3.6) = 4, ROUND(-3.2) = -3) ROUND({expression}) All real numbers None
ROUND	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units Range	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument. (ROUND(3.6) = 4, ROUND(-3.2) = -3) ROUND({expression}) All real numbers None All integer numbers
ROUND	Domain Domain units Range Range units Possible errors Function Syntax Domain Domain units	All real numbers None All integer numbers None None Round off function, which returns the nearest integer to the argument. (ROUND(3.6) = 4, ROUND(-3.2) = -3) ROUND({expression}) All real numbers None

Expressions: An operation command string that consists of constants, variables,

functions and operators. Such as:

512 P1 P1-Q18

1000*COS(Q25*180/3.14159)

I101*FABS(M347)/ATAN(P(Q3+1)/6.28)+5

Data: The Data could be a constant without bracketing or an expression

parenthesized. Such as:

X100

X(P1+250*P2)

X(100) (Also acceptable)

Comparators: Us

Used for the comparison of two numerical values or expressions.

Such as:

= (Equal To)
!= (Not Equal To)
< (Less Than)

<= or !> (Equal To or Less Than)

> (Greater Than)

>= or !< (Equal To or Greater Than)

Conditions:

Simple Conditions -: Consist of 2 expressions and one comparator. Such as:

WHILE (1 < 2) IF (P1 > 5000) WHILE (SIN(P2-P1) <= P300/1000)

Complex Conditions - Two or more conditions linked with AND, OR, Such as :

IF (P1 > -20 AND P1 < 20)

WHILE (P80 = 0 OR I102 > 300 AND I102 < 500)

IF (Q16 !< Q17 AND Q16 !> Q18 OR M136 < 256 AND M137 < 256)

Timers: M0: increase 1 per millisecond.

M71..M78 : decrease 1 per millisecond.

Variables:

There are 4 kinds of variables in UTC-Series. The characteristic of each variable will be discussed below. The value of each variable could be modified by an online command or by a command in a motion program.

{variable} = {data}

Such as:

I[constant]..[constant]=** ;Set I variable to default value

1102 = 45

I101 = I102+P25*3

P200 = SQRT(Q200/10)

Q400..500 = 0

I-Variables I0 – I499, Each I-variable has specified definition.

Initialization and set-up:

10 - I50: General card setup

I101 – I135: Motor #1 setup

1150 – 1170: Coordinate System #1 setup

I201 – I235: Motor #2 setup

1250 – 1270: Coordinate System #2 setup

1301 - 1335: Motor #3 setup

1350 - 1370: Coordinate System #3 setup

1401 - 1435: Motor #4 setup

1450 – 1470: Coordinate System #4 setup

P-Variables P0 - P1023

Global user variable for all coordination.

32-bits floating-point data format.

Matrix Read: Using **P({expression})** instead of **P{constant}** could program a matrix reading process.

Example: The positioning data is pre-stored in P101 to P200. The sample program is to setup to read and execute those positioning data.

```
P1 = 101
WHILE (P1 < 201)
    X(P(P1))
    DWELL100
    P1 = P1 + 1
ENDW
```

Matrix Write: Matrix write should follow a procedure described below. First set a M-variable point to P0, such as M80->L:1000, (See M-variable section) then set another M-variable point to the lowest 12 bits of the previous M-variable definition word. Such as M80->C50,0,12 (\$C50 is the address of M80's definition word). After above setting, M80 will point to P(M81) address when we set a value to M81. That means change value of M80 will make the same change in P(M81). The following example shows how to setup a sine table in P0 to P359 with previous M variable settings.

```
P1000 = 0
WHILE (P1000 < 360)
    M81 = P1000
    M80 = SIN(P1000)
    P1000 = P1000 + 1
ENDW
```

The firmware date from 20040401 now can accept direct matrix writing, such as

```
P(P100) = P1+123.45
P(Q1) = P(Q2)
```

The index can be any one of I, P, Q, M variable but can not be expression.

Q-Variables

Q0 - Q1023

Local general variable for each coordinate.

Program parameter transfer variable 32-bit floating-point data format.

The matrix reading and writing method are the same as P-variables. Following are the actual address list for the Q variable in different coordinate systems. Please beware not to overlap address in multi-coordinate system. (For 2 coordinate systems, only Q0 to Q511 could be used. For 4 coordinate systems, only Q0 to Q 255 could be

used)

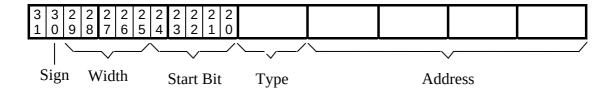
The firmware date from 20040401 now can also accept direct matrix writing.

Mem.	Coord.	Coord.	Coord.	Coord.
Loc.	Sys. 1	Sys. 2	Sys. 3	Sys. 4
\$1400	0	512	768	256
\$147F	127	639	895	383
\$1480	128	640	896	384
•••				
\$14FF	255	767	1023	511
\$1500	256	768	0	512
\$157F	383	895	127	639
\$1580	384	896	128	640
\$15FF	511	1023	255	767
\$1600	512	0	256	768
\$167F	639	127	383	895
\$1680	640	128	384	896
\$16FF	767	255	511	1023
\$1700	768	256	512	0
\$177F	895	383	639	127
\$1780	896	384	640	128
•••				
\$17FF	1023	511	767	255

M-Variables M0 - M1023

Used as a pointer point to the memory address or I/O address: Inputs, outputs, counters, A/D, D/A, RAM.

FORMAT:



Address- The address which M variable point to, Range: 0000-FFFF

Type- Specify the memory type.

0: Not used as a pointer, used as a normal variable.

1: Point to (Data Segment), DP = 00 2: Point to I/O address, DP = FF

Start Bit- Point to the start bit of the pointed address, Range: 0-31 Width- Specify the bit width of the pointed address, Range: 0-31 1: The content in the pointed address is a signed data.

0: The content in the pointed address is an unsigned data.

Bit 31- 0: The content in the pointed address is an integer data.

1: The content in the pointed address is an floating point data.

Command Specification:

Mxx->* Not point to any address, used as a normal variable with signed value. Mxx->addr[, start][, width][,s] Point to normal data area with integer format.

Mxx->L:addr Point to normal data area, floating point format.

Mxx->I: addr[, start][, width][,s] Point to I/O address.

Mxx-> Read current Mxx definition.

Mxx Read current Mxx value

Mxx = value Set Mxx value

JOG THE MOTOR

The <Jog> function could be done under the following conditions:

- 1. No limit switch signals are active on the assigned axis. (The limit signals could be disabled or change polarity by the setting of **Ix09**)
- 2. No driver error signals are active.
- 3. The controller is not executing a motion program. (If a motion program is under execution, please stop the motions by an **S** command before jogging the motor).

Addressing Motors:

The active axis should be assigned before the jog function execution. The axis assignment could be done by the instructions **#{const}**. (For example: #1 or #2...). The assignment of axes is modal instructions.

Drivers Enable:

The default condition for all the axes are driver enabled. (Variable **Ix09** could set the enable signals polarity.) The enable conditions will be checked before each motion program execution. An error information will be generated if any addressed motor is disabled.

K: Disable the addressed driver.

J/: Enable the addressed driver.

Jog Acceleration and Deceleration:

The variable **Ix01** could set the jog acceleration and deceleration time. Please do not set this variables to 0.

Jog Speed:

The variable **Ix03** will determine the jog speed. The unit is **counts/msec.** A negative setting will change the direction of motor rotation. To prevent the confusion, we recommend using **Ix09** for direction setting instead and setting **Ix03** to a positive value.

Jog Commands:

J+ Jog to positive direction.J- Jog to negative direction.

J/ Jog motion stop.

J={const} Absolute position jog. Jog to {const} defined position (unit:

counts)

J:{const} Incremental jog. Jog distance = {const} (unit: counts)J= Jog to variable defined position. (Suggested Mx63 as the

variable pointer)

J: Variable defined incremental jog. (Suggested Mx63 as the

variable pointer)

J* Jog back to last programming stop position.

Home Searching:

The homing acceleration and deceleration are the same setting as jog function. (**Ix01**). The speed setting is **Ix07**. The positive value of **Ix07** will run a positive direction home searching while negative settings make negative direction searching. The home searching functions are as following steps.

For pulse command controllers:

- 1. The **HM** Command received.
- 2. Start searching per **Ix07** setting speed and direction.
- 3. Detect the home flag trigger signals during searching. (Home flag trigger signals are defined per **Ix81** settings) Decelerate to stop per **Ix01** settings and record the triggered position and trigger signals status.
- 4. Back to the trigger point per **Ix07** setting speed.
- 5. Check the home flag status. If the status matches the pre-record condition, jumps to step7. If the status unmatched, a <Home Flag Error> (bit-6 of memory address 0008+x) will be set then run step 6.
- 6. Keep forward to search the trigger condition by low speed (about 2k pps) until next trigger happens.
- 7. Move to the destination per **Ix07** speed setting and **Ix08** offset value settings.
- 8. Set the current position as mechanical home position and set <Home Complete> flag. (bit-2 of memory location 0034+x)

For voltage command controllers:

- 1. The **HM** Command received.
- 2. Start searching per **Ix07** setting speed and direction.
- 3. Detect the home flag trigger signals during searching. (Home flag trigger signals are defined per **Ix81** settings) Memorize the position captured and move to the destination plus **Ix08** settings without stop.
- 4. Set the current position as mechanical home position and set <Home Complete> flag. (bit-2 of memory location 0034+x)

Motion Program

The powerful UTC-Series instruction set is a kind of high level language. It is similar to BASIC or C language. It also accepts the G, M Code as the motion instructions. The general arithmetic and logical instructions are similar to most of the computer language. Such as WHILE loop, IF... ELSE and other Jump or sequence control instructions.

The UTC-Series allows total 256 programs in the memory. Program 0 is a Rotary Buffer, which is used for DNC feature. Program 1000 is used for defining G CODE. (Please refer to Motion instruction format and STDGCODE.UTC.). Program 1001 is used for M-CODE definition, program 1002 is for defining T-Code. The normal executed programs will be defined in program numbered between 001 to 999.

Each program will start with the instruction **OPEN PROG # (#:** Program number), and ended with **CLOSE**. The statement after ';' mark will not be interpreted could be used as a remark. The total program structure will be as the following:

OPEN PROG 1 ; Open program buffer #1 CLEAR ; Clear previous program

LIN ; Linear movement

F2.36 ; Speed setting as 2.36 (user unit) / min X5.346Y0 ; The first movement for a square loop. X5.346Y5.346 ; The 2nd movement for a square loop. X0Y5.346 ; The 3rd movement for a square loop. X0Y0 ; The 4th movement for a square loop.

CLOSE ; Close the program buffer #1

OPEN PROG 1000 CLEAR; Defining a G-Code set RPD; G00 – Immediate Movement

RET

N1000 LIN ; G01 – Linear interpolation.

RET

N2000 CIR1 ; G02 – Circular interpolation with CW.

RET

N3000 CIR2 ; G03 –Circular interpolation with CCW.

RET

. . .

N90000 ABS : G90 – Move to Absolute Position.

RET

N90000 INC ; G91 – Make an incremental move

RET

N92000 : G92 – Position define

READ(X,Y,Z); Position read

IF (Q100 & 8388608 > 0); Check if X variable read complete.

PSET X(Q124); If yes, set X value as Q124.

ENDIF

IF (Q100 & 16777216 > 0) ; Check if Y variable read complete.
PSET Y(Q125) ; If yes, set Y value as Q125.
ENDIF
IF (Q100 & 33554432 > 0) ; Check if Z variable read complete.
PSET Z(Q126) ; If yes, set Z value as Q126.
ENDIF
RET

We may use any simple editor software to edit the entire program and then download to UTC-Series for execution. (The motion instruction format will be described in later section.)

We should define the Coordinate System before we run a NC program. The Coordinate System is a motor group, all the motor inside this group could operate according to the motion instruction of the program at the same time or sequentially. It is possible to define the motors into different Coordination System if their motion is independent and no sequential relation. There are maximum 4 Coordinate Systems in UTC-Series controller. Each motor should not appear in more than one Coordinate Systems.

The instruction &n is used to define the Coordinate System n. Multi-programs with multi-coordinate systems could be executed simultaneously.

As an example, the first of above program uses X and Y axes in the program. We define 1st motor for X-axis And 2nd motor for Y-axis. Assume the user's unit is mm, encoder feedback is 4000 counts/rev. Ball screw pitch is 5 mm/rev. Then we get ratio of counts/user's unit as:

$$\frac{4000\frac{count}{rev}}{5\frac{mm}{rev}} = 800\frac{count}{mm}$$

Assume we have only one Coordinate System. We should define the system as:

&1 ; Define the coordinate system 1

#1->800X ; 800counts / user's unit (mm) Define the motor to an axis and

ratio.

#2->800Y; 800counts / user's unit (mm) Define the motor to an axis and

ratio.

The axis name could be any of the **X,Y,Z,U,V,W,A,B or C.** The ratio could be any positive floating point value. The motor direction is defined per **Ix09** setting. We can not **<Jog>** any motor with axis defined in a program under execution. We should first cancel the definition (**ex: #4->0**) before jogging the motor. Or we can jog a motor that is defined in other axis than the executing one.

There are some instructions to do with auto-execution after we defined the axes:

&1 ; Select the Coordinate System one.

B1 ; Select the Program 1
R ; Continuous execution.
S ; Single step execution

H ; Halt the executionA ; Abort the execution

<Ctrl-R>; Continuous execution for all axes.<Ctrl-S>; Single step execution for all axes.<Ctrl-O>; Halt the execution for all axes.<Ctrl-A>; Abort the execution for all axes.

PLC Program

All the **motion programs** are executed synchronously step by step at highest priority. UTC-Series runs up to 16 PLC programs by scanning asynchronously. Those PLC programs accomplish all the normal PLC features. To create a PLC program and to write an instruction are similar to writing a motion program. We use **OPEN PLC#** to create a new PLC program instead of **OPEN PROG#** for creating a motion program. We can not perform motion instructions in PLC program. We can only move a motor by the <Jog> command.

The PLC program scan frequency is high enough to trace all the logic input signals, set output signal level, set out messages, motor the motions, change parameters or to start another program.

PLC also send out commands just like we send commands from computers. The scan time for normal PLC is about 5 to 10 msec depends on the program length. UTC-Series allows 16 PLC programs stored in the memory. There are numbered from 0 to 15. The stored PLC programs could be enabled by command **ENAPLC#** and disabled by **DISPLC#** (# is the program number). Variable **I6** will determine which programs could be enabled.

The PLC features are described as following:

Calculation Statements:

We may enable a PLC program to calculate an arithmetic operation repeatedly until the expected result appears. EX:

```
P1 = P1+1
P161 = (M161+M164)/M191
```

Conditional Statements:

The conditional statements in PLC are the same as that in motion programs. The follows are some common used statements.

• **IF** (level-triggered conditions)

To execute a certain block each time when the specified condition are met.

```
IF (M11 = 0) ; E-stop signal CMD"A"

ENDIF

IF (M12 = 0) ; If a pushbutton is pressed, P1 will count up. P1 = P1+1 ; Count frequency is the PLC scan frequency. ENDIF
```

IF (edge-triggered conditions)

To execute a certain block once when the specified condition are first met.

```
IF (M11 = 0 AND P11 != 0) ; Push the JOG button.

P11 = 0
CMD"#1J+"

ENDIF

IF (M11 = 1 AND P11 != 1) ; Release the JOG button.

P11 = 1
CMD"#1J/"

ENDIF

IF (M12 = 0) ; P1 count up when pushbutton pressed once.
```

```
IF (P12 = 1)
P1 = P1+1
P12 = 0
ENDIF
ELSE
P12 = 1
ENDIF
```

WHILE Loop

To execute a certain block while a specified condition is met. UTC-Series will jump out this program if an ENDWHILE instruction is executed. Next time the scan will start at the top of this WHILE loop.

Note: The statements located after WHILE loop will not be executed if the WHILE loop condition is met and that certain block in under execution.

Precise Timer

We can get an accurate timing control using timer of the controller and a WHILE loop. EX:

```
M71 = 1000 ; Set timer to 1000 msec WHILE(M71 > 0) ; Loop until counts to zero
```

ENDWHILE

Where M71->532,S ; TIMER1 M81 = M0 ; Start of timer

M82 = M0-M81 ; Time elapsed so far

WHILE(M82 < 1000) ; Less than specified time ? (in msec)

M82 = M0-M81; Time elapsed so far

ENDWHILE

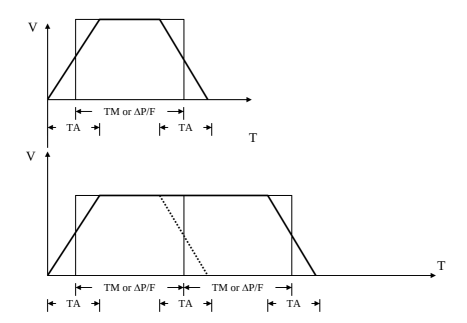
Where M0->536,S; Interrupt counter

M81->C6C0,S ; User buffer, signed integer format M82->C6C1,S ; User buffer, signed integer format

Trajectory Generation

UTC-Series has very powerful trajectory generation algorithms. Users can perform variety of difficult maneuvers with simple programs.

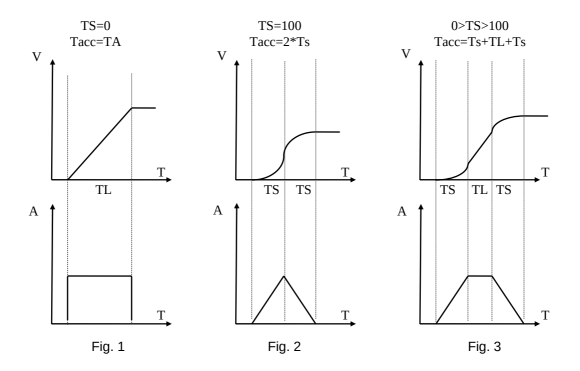
The easiest class of moves is Blended Linear Move, without stopping between two linear moves. We only have to set the motion feedrate (F) or move time (TM), acceleration time (TA), S-curve acceleration time (Ts=TA*TS/2), then the linear acceleration time TL = TA-2*Ts. The actual total acceleration will be as TA.



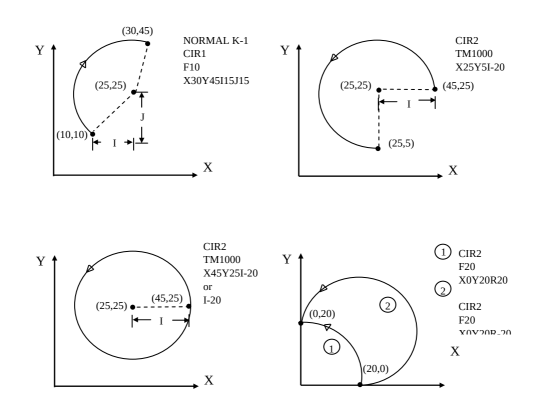
If we set S-curve acceleration time TS = 0(Ts=TA*0=0), we will obtain a constant slope acceleration. The motion profiles will be as Fig 1 on next page. If TS=100, the motion profiles will become a pure S curve as Fig 2 on next page. If 0 > TS>100, the profiles will be as Fig 3 on next page.

Since UTC-Series is very flexible for the acceleration and S-curve acceleration setting. The users can get the maximum acceleration with extremely low jerk. The UTC-Series will handle the multi-axes velocity and acceleration combination calculation. Users do not have to worry about this.

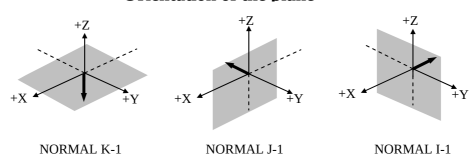
If more than one move is specified in succession without pause in between, the first move will blend into the second with same type of controlled acceleration as is done to and from a stop. We will obtain a smooth curve by calculating the velocities at the beginning of deceleration of first move.



In circular mode, UTC-Series will automatically generate 2-dimentional or 3-dimentional circular moves. The acceleration and velocity settings are the same as linear move. Besides assigning the destination position (endpoint), we have to specify either the arc center or the radius. The circular move could be blended with other circular move or linear motion.



Orientation of the plane

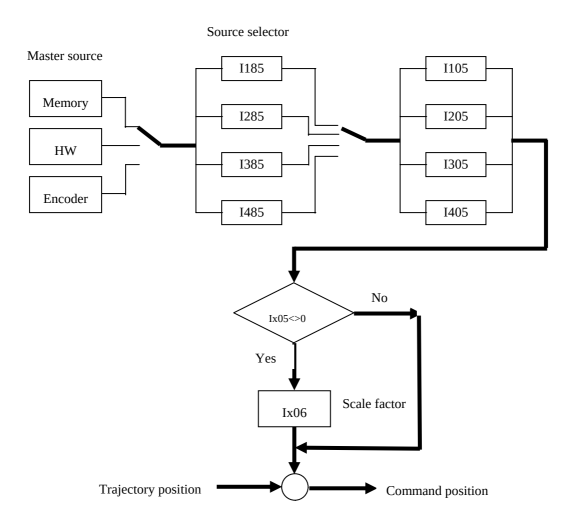


The users might need to generate some very complicated trajectory to perform some difficult work. UTC-Series provide an additional type of motion that allows user to create a smoother and more accurate trajectory. That is called **Spline Move**. In this mode, user has to specify the move time (TM) or feedrate (F) in each segment. Then enter the position or distance step by step. The three dimensional trajectory will be created automatically with no discontinuity of acceleration and velocity.

When the UTC-Series need to follow external signals (normally encoder signals), there are two methods to archive this feature.

Position Following – electrical gearing

When the master signal specified by **Ix85** come in, it would pass by a buffer area specified by **Ix86** (The higher **Ix86** settings the lower change rate of the speed). If **Ix05** set to 1, the **x** motor will follow the master signal from **I185** with the gear ratio of **Ix06** setting. If **Ix05** set to 2, the **x** motor will follow the master signal from **I285** with the gear ratio of **Ix06** setting.

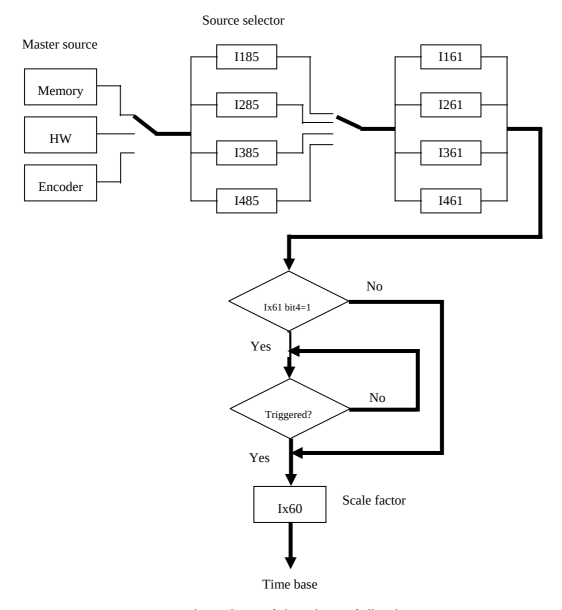


Flow chart of position following

Time Based Following – electrical cams

Besides the position following, there is a special follow method that the master signal will control the time base to archive following purpose. In this mode (Ix61!=0), user only have to pre-define a motion profile. The incoming master signal will act as time base. For example, if Ix60=100, 100 counts of the master signal will be interpreted as 1 msec. The motion profile will be performed according to the time base of master signal.

If lx61 bit4 = 1 also, the following action will start at C signal of 4^{th} axis. Before the trigger signal comes, the control will halt and wait.



Flow chart of time base following

<Example>:

There is a Master encoder with 400 counts/rev, The control should jog 100 mm for each revolution of master encoder. The program will be as:

INC ; Incremental Mode I150=1 ; Blended Move mode I185=\$0848 ; Master from HW Port

I161=1 ; Start the Time Base Following TM(400-I152/2) ; Take acceleration time into account. X100 ; X-axis move 100 mm first time

TM400 ; TM=400 ms (Per encoder revolution) after 1st count.

P0 = 0

WHILE(P0 = 0)

X100 ; X-axis move 100 mm each revolution

ENDW

Command Summary

On-line Command (The commands will be executed upon reception)

A. On-line Commands For All Axes

1. Control Type Command:

<Ctrl-A> Abort all programs execution and motor move.

<Ctrl-D> Disable all PLC programs.

<Ctrl-G> Report the status word of this control card.

<Ctrl-K> Disable all motor driver.

<Ctrl-O> Hold all the coordination system that is under

execution.

<Ctrl-P> Report the position for all axes(Unit: count) <Ctrl-Q> Report the absolute position for all motors. (Unit:

count)

<Ctrl-R> Start to execute all motion programs for all

coordinate system.

<Ctrl-S> Step execution for all motion program in all

coordinate system.

<Ctrl-V> Report velocity of all motors.

2. Addressing Mode Commands

#n Address the motor (n is a number 1-4)
Report the currently addressed motor.

&n Address a coordinate system(n is a number 1-4) & report the currently addressed coordinate system.

3. PLC Control Commands

ENAPLC{const}[,{const}...] Enable the {const} specified PLC(s) DISPLC{const}[,{const}...] Disable the {const} specified PLC(s)

4. Global Variable Commands:

I{data}={expression}
 Assign the value {expression} to I{data}
 P{data}={expression}
 Assign the value {expression} to P{data}
 Assign the value {expression} to Q{data}
 M{data}={expression}
 Assign the value {expression} to Q{data}
 Assign the value {expression} to M{data}
 M{data}->{definition}
 Point the M{data} to the address {definition}

M{data}->* Assign M{data} as a normal variable.

I{data}
Report I variable value
P{data}
Report P variable value
Q{data}
Report Q variable value
M{data}
Report M variable value
Report M variable definition

5. Buffer Control Commands

OPEN PROG {data} Open a motion program buffer no. {data}

OPEN ROT Open the Rotary Buffer
OPEN PLC {data} Open a specified PLC buffer.
CLOSE Close the currently opened buffer
CLEAR Erase the currently opened buffer

SIZE Report the available unused buffer memory

LIST [{buffer}] List the contents of specified buffer.

B. Coordinate System On-line Commands

1. Axis Definition Command

#n->{constant}{axis} Assign the motor n to axis {axis} with {constant} ratio

#n-> Report the axis definition of motor n.

2. Normal Axis Command

%{constant} Set the Feedrate Override Report Feedrate Override

3. Program Control Command

R Run the motion program

S Step execute the motion program

B{constant} Reset the program pointer

H Pause the motion programs under execution A Abort all the programs under execution.

Coordinate Attribute Commands

{axis}={expression} Re-define the specified axis position

INIT Axis position shift or rotation

6. Buffer Control Command

PC Report the current program number
LIST Report the current program content
PE Report the program line under execution
LIST PE Report the program content under execution

DEFROT(constant) Define a rotary buffer size DELROT Delete the rotary buffer

PR Report the program lines yet to execution

C. Motor On-line Command

1. Normal Command

HM Motor return to home position HMZ Do a zero move homing

O{data} Manual controlled pulse output
OUT{data} Manual controlled voltage output

2. Jog Command

J+ Jog to plus direction

J- Jog to minus direction

J/ Jog stop

J= Jog to a variable specified position
J={expression} Jog to {expression} specified position
J:{expression} Jog an {expression} specified distance.
Jog a variable specified distance
J* Jog back to last programmed position

3. Report Command

P Report current motor position V Report current motor velocity

D. Program Pointer Control Command

END Program pointer point to program end Program pointer point to specified line no.

NEXT Program pointer point to next line UPPER Program pointer point to last line

Motion Program Command (Stored in the program buffer, executed upon 'R' command)

A. Motion Command

{axis}{data}[{axis}{data}...] Single step motor linear motion

<Example> X100Y100Z200

{axis}{data}[{axis}{data}..][{vector}{data}..] Single step circular motion

<Example>X100Y100Z200I500J300

DWELL{data}

Dwell specified time, non time base related
DELAY{data}

Dwell specified time, time base related

B. Modal Command

LIN Set to linear motion mode RPD Set to rapid traverse mode

CIR1 Set to clockwise circular move mode

CIR2 Set to counterclockwise circular move mode

SPLINE Set to Spline Move mode

C. Coordinate Attribute Command

ABS[({axis}[,{axis},...])] Absolute move mode INC[({axis}[,{axis},...])] Incremental move mode

PSET{axis}{data}[{axis}{data}...] Redefine the current axis position

NORMAL(vector)(data) Define normal vector to plane of circular

interpolation

ADIS{axis}{data}[{axis}{data}...] Set axes absolute offset value IDIS{axis}{data}[{axis}{data}...] Set axes incremental offset value Set axes absolute rotation angle

IROT X{data}

Set axes incremental rotation angle

ASCL{axis}{data}[{axis}{data}...]
ISCL{axis}{data}[{axis}{data}...]

INIT R{data} Set axes absolute enlarge ratio Set axes incremental enlarge ratio Cancel all axes redefinition Set radius for an arc

D. Motion Attribute Command

TM{data}
Set motion time for a single move
F{data}
Set motion feedrate
Set motion acceleration time
TS{data}
Set motion acceleration time
Set motion s-curve acceleration time

E. Parameter Setting Command

I{data}={expression} Assign the {expression} result to I variable P{data}={expression} Assign the {expression} result to P variable Q{data}={expression} Assign the {expression} result to Q variable M{data}={expression} Assign the {expression} result to M variable

F. Program Logic Command

N{constant} Program line number GOTO{data} Jump to a line no. with no return GOSUB{data}[{letter}{axis}...] Go to a line & return with variable data CALL{data}[.{data}][{letter}{axis}...] Call subroutine [with parameter] GOSUB return command RET Read the parameter for a subroutine READ({letter}[,{letter}...]) IF({condition}){action} Execute when the condition met. ELSE{action} Execute when the condition not met **ENDIF** Conditional block end WHILE({condition}){action} Execute each time when condition met **ENDWHILE** End of WHILE loop

> NC program G-Code NC program M-Code

G. Other Command

G{data}

M{data}

Forced On-line command CMD"{command}" On-line command from NC program CMD^{letter} Control type online command from NC program Send out messages to PC SEND"{message}" DISP[{constant}],"{message}" Shows messages to LCD display DISP{constant},{constant},{variable} Shows variable content to LCD display Enable specified PLC program ENAPLC{constant}[,{constant}...] DISPLC{constant}[,{constant}...] Disable specified PLC program

H. Edit Control Command

INS
OVR
Set program line editing as insert mode.
Set program line editing as replace mode.
DEL
Delete current program pointer content
LEARN[({axis}[,{axis}. . .])]
Motor position teaching

PLC Program Command (Stored in the buffer executed repeatedly)

A. Conditional Command

IF({condition})Execute when condition metELSE{action}Execute when condition not met

ENDIF End of conditional block

WHILE({condition}) Execute each time when condition met

ENDWHILE End of WHILE loop
AND({condition}) Condition combinations
OR({condition}) Condition combinations

B. Operation

{variable}={expression} Assign the {expression} result to a variable

CMD"{command}" On-line command from PLC

CMD^{letter} On-line Ctrl-type command from PLC

SEND"{message}"

DISP[{constant}],"{message}"

DISP{constant},{constant},{variable}

ENAPLC{constant}[,{constant}...]

DISPLC{constant}[,{constant}...]

Send messages to PC

Show messages on LCD

Enable specified PLC

Disable specified PLC

I-Parameter Summary

Number	Definitions
10	Card Number
I1	Coordinate System Activation Control
l2	COM2 Baudrate Control
13	COM2 Handshake Control
14	Wait State Control
15	Motor Position and Velocity Response Control
16	PLC Programs On/Off Control
17	Control Type Command Disable
18	Backlash Hysteresis Value
19	Maximum Digit for Floating Point Returned
l10	Real Time Interrupt Period
l11	P/Q Variables Backup Control
l18	Extension I/O Board Enable
l19	Digital Inputs Debounce Cycle
120	Gathered Data Selection
l21	Gathered Data Source 1
122	Gathered Data Source 2
123	Gathered Data Source 3
124	Gathered Data Source 4
125	Gather Period
126	Gather Buffer Size
127	Gather Start and Stop Control
128	Gather Stop Delay
lx01	Motor x Jog / Home Acceleration Time
lx02	Motor x Jog / Home S-Curve Time
lx03	Motor x Jog Speed
lx04	Motor Deceleration Rate on Position Limit or Abort
lx05	Motor x Master Following Enable
lx06	Motor x Master Scale Factor
lx07	Motor x Homing Speed and Direction
lx08	Motor x Home Offset
lx09	Motor x Flag Control
lx10	Motor x Positive Software Limit
lx11	Motor x Negative Software Limit
lx12	Motor x Coordinate Position Displacement
lx13	Motor x Coordinate Position Scaling
lx14	Motor x Coordinate Unit Scaling
lx15	Motor x Backlash Size
lx16	Motor x Backlash Takeup Rate
lx17	Motor x Rollover Range
lx18	<reserved></reserved>
lx19	Motor x Velocity Weighting

Ix20 Motor x PID Proportional Gain Ix21 Motor x PID Derivative Gain Ix22 Motor x Velocity Feedforward Gain Ix23 Motor x PID Integral Gain Ix24 Motor x PID Integration Mode Ix25 Motor x Acceleration Feedforward Gain Ix26 Motor x Position Feedback Address Ix27 Motor x Velocity Feedback Address Ix28 Motor x Velocity Feedback Scale Ix29 Motor x DAC Bias Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x Display Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Default Program Acceleration Time Ix52 Coordinate System x Default Program Feed Rate Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Feed Rate Ix58 Coordinate System x Rotate Angle Ix60 Coordinate System x Rotate Angle Ix61 Coordinate System x Rotate Angle Ix62 Coordinate System x Rotate Angle Ix63 Encoder Capture Flag Select Ix85 Master x Source Address Ix86 Master x Moving Average Buffer Size		
Ix22		<u>'</u>
Ix23		
Ix24	lx22	Motor x Velocity Feedforward Gain
Ix25 Motor x Acceleration Feedforward Gain Ix26 Motor x Position Feedback Address Ix27 Motor x Velocity Feedback Address Ix28 Motor x Velocity Feedback Scale Ix29 Motor x DAC Bias Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x External Time-Base Scale Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix82 Encoder Capture Control Ix83 Master x Source Address Ix85 Master x Source Address	lx23	Motor x PID Integral Gain
Ix26 Motor x Position Feedback Address Ix27 Motor x Velocity Feedback Address Ix28 Motor x Velocity Feedback Scale Ix29 Motor x DAC Bias Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Capture Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx24	Motor x PID Integration Mode
Ix27 Motor x Velocity Feedback Address Ix28 Motor x Velocity Feedback Scale Ix29 Motor x DAC Bias Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program Feed Rate Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Rotate Angle Ix60 Coordinate System x Rotate Angle Ix60 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx25	Motor x Acceleration Feedforward Gain
Ix28 Motor x Velocity Feedback Scale Ix29 Motor x DAC Bias Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Peed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx26	
Ix29 Motor x DAC Bias Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program Feed Rate Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx27	Motor x Velocity Feedback Address
Ix30 Motor x DAC Limit Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx28	Motor x Velocity Feedback Scale
Ix31 Motor x Fatal Following Error Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx29	Motor x DAC Bias
Ix32 Motor x Dead Band Size Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx30	Motor x DAC Limit
Ix33 Motor x In Position Band Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Rotate Angle Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx31	Motor x Fatal Following Error
Ix34 Motor x Big Step Size Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Flag Select Ix85 Master x Source Address	lx32	Motor x Dead Band Size
Ix35 Motor x Integration Limit Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx33	Motor x In Position Band
Ix50 Coordinate System x Blended Move Enable Control Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx34	Motor x Big Step Size
Ix51 Coordinate System x Maximum Permitted Program Acceleration Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx35	Motor x Integration Limit
Ix52 Coordinate System x Default Program Acceleration Time Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx50	
Ix53 Coordinate System x Default Program S-Curve Time Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx51	Coordinate System x Maximum Permitted Program Acceleration
Ix54 Coordinate System x Default Program Feed Rate Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx52	Coordinate System x Default Program Acceleration Time
Ix55 Coordinate System x Feed Rate Override Slew Rate Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx53	Coordinate System x Default Program S-Curve Time
Ix56 Coordinate System x Program Rapid Move Feed Rate Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx54	Coordinate System x Default Program Feed Rate
Ix57 Coordinate System x Program Rapid Move Acceleration Time Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx55	Coordinate System x Feed Rate Override Slew Rate
Ix58 Coordinate System x Acceleration Mode Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx56	Coordinate System x Program Rapid Move Feed Rate
Ix59 Coordinate System x Rotate Angle Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx57	
Ix60 Coordinate System x External Time-Base Scale Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx58	Coordinate System x Acceleration Mode
Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx59	
Ix61 Coordinate System x Master Source Ix80 Encoder Decode Control Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx60	Coordinate System x External Time-Base Scale
Ix81 Encoder Capture Control Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx61	
Ix82 Encoder Capture Flag Select Ix85 Master x Source Address	lx80	Encoder Decode Control
Ix85 Master x Source Address	lx81	Encoder Capture Control
	lx82	Encoder Capture Flag Select
Ix86 Master x Moving Average Buffer Size	lx85	Master x Source Address
	lx86	Master x Moving Average Buffer Size

Suggested M-Variable Definition

```
SUGGEST M-DEFINITION FOR UTC400P V2.10
M0->9E9,0,24,S
               ; INTERRUPT COUNTER
: GENERAL PURPOSE INPUTS AND OUTPUTS
                 ; MACHINE OUTPUT 1 (JDO-2)
M1->22,0,1
M2 \rightarrow 22,1,1
                 ; MACHINE OUTPUT 2 (JDO-3)
M3 -> 22, 2, 1
                 ; MACHINE OUTPUT 3 (JDO-4)
M4 -> 22,3,1
                 ; MACHINE OUTPUT 4 (JDO-5)
M5 -> 22,4,1
                 ; MACHINE OUTPUT 5 (JDO-6)
M6 -> 22,5,1
                 ; MACHINE OUTPUT 6 (JDO-7)
M7 -> 22.6.1
                 ; MACHINE OUTPUT 7 (JDO-8)
M8 -> 22,7,1
                 : MACHINE OUTPUT 8 (JDO-9)
M9 -> 22,0,8
                 ; MACHINE OUTPUT 1-8 TREATED AS BYTE
;Debounced input in address 30
;Debounce cycle is set by I19
M11->I:2F,0,1
                 ; MACHINE INPUT 1 (JDI1-2)
M12->I:2F,1,1
                 ; MACHINE INPUT 2 (JDI1-3)
M13->I:2F,2,1
                 ; MACHINE INPUT 3 (JDI1-4)
M14->I:2F,3,1
                 ; MACHINE INPUT 4 (JDI1-5)
M15->I:2F,4,1
                 ; MACHINE INPUT 5 (JDI1-6)
M16->I:2F,5,1
                 ; MACHINE INPUT 6 (JDI1-7)
M17->I:2F,6,1
                 : MACHINE INPUT 7 (JDI1-8)
M18->I:2F,7,1
                 ; MACHINE INPUT 8 (JDI1-9)
M19->1:2F,0,8
                 ; MACHINE INPUT 1-8 TREATED AS BYTE
M21->I:B0,0,1
                 ; MACHINE INPUT 9 (JDI2-2)
M22->I:B0,1,1
                 ; MACHINE INPUT 10 (JDI2-3)
                 ; MACHINE INPUT 11 (JDI2-4)
M23->I:B0,2,1
M24->I:B0,3,1
                 ; MACHINE INPUT 12 (JDI2-5)
M25->I:B0,4,1
                 ; MACHINE INPUT 13 (JDI2-6)
                 ; MACHINE INPUT 14 (JDI2-7)
M26 -> 1:B0,5,1
M27->I:B0,6,1
                 ; MACHINE INPUT 15 (JDI2-8)
M28->I:B0,7,1
                 ; MACHINE INPUT 16 (JDI2-9)
                 : MACHINE INPUT 9-16 TREATED AS BYTE
M29->1:B0,0,8
;M11->30,0,1
                 ; MACHINE INPUT 1 (JDI1-2)
                 ; MACHINE INPUT 1 (JDI1-3)
;M12->30,1,1
                  MACHINE INPUT 1 (JDI1-4)
;M13->30,2,1
                  MACHINE INPUT 1 (JDI1-5)
;M14->30,3,1
                 ; MACHINE INPUT 1 (JDI1-6)
;M15->30,4,1
;M16->30,5,1
                 ; MACHINE INPUT 1 (JDI1-7)
;M17->30,6,1
                 ; MACHINE INPUT 1 (JDI1-8)
                 ; MACHINE INPUT 1 (JDI1-9)
;M18->30,7,1
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: MACHINE INPUT 1-8 TREATED AS BYTE
;M19->30,0,8
:M21->30.8.1
                : MACHINE INPUT 9 (JDI2-2)
                 MACHINE INPUT 10 (JDI2-3)
;M22->30,9,1
;M23->30,10,1
                 MACHINE INPUT 11 (JDI2-4)
:M24->30,11,1
                 MACHINE INPUT 12 (JDI2-5)
;M25->30,12,1
                ; MACHINE INPUT 13 (JDI2-6)
;M26->30,13,1
                 MACHINE INPUT 14 (JDI2-7)
;M27->30,14,1
                 MACHINE INPUT 15 (JDI2-8)
;M28->30,15,1
                ; MACHINE INPUT 16 (JDI2-9)
;M29->30,8,8; MACHINE INPUT 9-16 TREATED AS BYTE
                ; MACHINE OUTPUT 17 (JTHW2-4)
M30->22,16,1
                 MACHINE OUTPUT 18 (JTHW2-6)
M31->22,17,1
                 MACHINE OUTPUT 19 (JTHW2-8)
M32->22,18,1
M33->22,19,1
                 MACHINE OUTPUT 20 (JTHW2-10)
                 MACHINE OUTPUT 21 (JTHW2-12)
M34->22,20,1
                 MACHINE OUTPUT 22 (JTHW2-14)
M35->22,21,1
M36->22,22,1
                 MACHINE OUTPUT 23 (JTHW2-16)
M37->22,23,1
                ; MACHINE OUTPUT 24 (JTHW2-18)
                : MACHINE OUTPUT 17-24 TREATED AS BYTE
M38->22,16,8
M40 -> 22.8.1
                ; MACHINE OUTPUT 9 (JTHW1-4)
M41->22,9,1
                ; MACHINE OUTPUT 10 (JTHW1-6)
M42 \rightarrow 22,10,1
                ; MACHINE OUTPUT 11 (JTHW1-8)
                ; MACHINE OUTPUT 12 (JTHW1-10)
M43->22,11,1
M44 -> 22,12,1
                 MACHINE OUTPUT 13 (JTHW1-12)
M45 -> 22,13,1
                ; MACHINE OUTPUT 14 (JTHW1-14)
                 MACHINE OUTPUT 15 (JTHW1-16)
M46 -> 22,14,1
M47 -> 22,15,1
                 MACHINE OUTPUT 16 (JTHW1-18)
M48 -> 22,8,8
                ; MACHINE OUTPUT 9-16 TREATED AS BYTE
                ; MACHINE INPUT 17 (JTHW1-3)
M50->I:B0,8,1
                ; MACHINE INPUT 18 (JTHW1-5)
M51->I:B0,9,1
M52->I:B0,10,1
                ; MACHINE INPUT 19 (JTHW1-7)
M53->I:B0,11,1
                ; MACHINE INPUT 20 (JTHW1-9)
                ; MACHINE INPUT 21 (JTHW1-11)
M54->I:B0,12,1
M55->I:B0,13,1
                : MACHINE INPUT 22 (JTHW1-13)
M56->I:B0,14,1
                ; MACHINE INPUT 23 (JTHW1-15)
                 MACHINE INPUT 24 (JTHW1-17)
M57->I:B0,15,1
                ; MACHINE INPUT 17-24 TREATED AS BYTE
M58->I:B0,8,8
;M50->30,16,1
                ; MACHINE INPUT 17 (JTHW1-3)
;M51->30,17,1
                 MACHINE INPUT 18 (JTHW1-5)
;M52->30,18,1
                ; MACHINE INPUT 19 (JTHW1-7)
;M53->30,19,1
                 MACHINE INPUT 20 (JTHW1-9)
;M54->30,20,1
                ; MACHINE INPUT 21 (JTHW1-11)
:M55->30,21,1
                 MACHINE INPUT 22 (JTHW1-13)
M56->30,22,1
                ; MACHINE INPUT 23 (JTHW1-15)
                : MACHINE INPUT 24 (JTHW1-17)
:M57->30,23,1
;M58->30,16,8
                ; MACHINE INPUT 17-24 TREATED AS BYTE
```

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; MACHINE INPUT 25 (JTHW2-3)
M60->I:B0,16,1
                : MACHINE INPUT 26 (JTHW2-5)
M61->I:B0,17,1
                 MACHINE INPUT 27 (JTHW2-7)
M62->I:B0,18,1
                 MACHINE INPUT 28 (JTHW2-9)
M63->I:B0,19,1
M64->I:B0,20,1
                 MACHINE INPUT 29 (JTHW2-11)
                MACHINE INPUT 30 (JTHW2-13)
M65->I:B0,21,1
                MACHINE INPUT 31 (JTHW2-15)
M66->I:B0,22,1
M67->I:B0,23,1
                 MACHINE INPUT 32 (JTHW2-17)
                : MACHINE INPUT 25-32 TREATED AS BYTE
M68->I:B0,16,8
;M60->30,24,1
                ; MACHINE INPUT 25 (JTHW2-3)
;M61->30,25,1
                ; MACHINE INPUT 26 (JTHW2-5)
;M62->30,26,1
                 MACHINE INPUT 27 (JTHW2-7)
                ; MACHINE INPUT 28 (JTHW2-9)
M63->30,27,1
;M64->30,28,1
                MACHINE INPUT 29 (JTHW2-11)
;M65->30,29,1
                 MACHINE INPUT 30 (JTHW2-13)
;M66->30,30,1
                 MACHINE INPUT 31 (JTHW2-15)
;M67->30,31,1
                ; MACHINE INPUT 32 (JTHW2-17)
;M68->30,24,8
                ; MACHINE INPUT 25-32 TREATED AS BYTE
;M60->1C,8,1
                ; RESERVED MACHINE OUTPUT1 (INPOS LED)
;M61->1C,9,1
                ; RESERVED MACHINE OUTPUT3 (FLT LED)
;M63->1C,11,1
                ; RESERVED MACHINE OUTPUT4 (LIM LED)
;M64->1C,12,1
                ; RESERVED MACHINE OUTPUT5 (F.E.1 LED)
;M65->1C,13,1
                 RESERVED MACHINE OUTPUT6 (F.E.2 LED)
;M66->1C,14,1
                 RESERVED MACHINE OUTPUT7 (F.E.3 LED)
;M67->1C,15,1
                ; RESERVED MACHINE OUTPUT8 (F.E.4 LED)
M71->9EB,S
                ; TIMER1 COUNT
M72->9EC,S
                 TIMER2 COUNT
M73->9ED,S
                 TIMER3 COUNT
M74->9EE,S
                 TIMER4 COUNT
M75->9EF,S
                 TIMER5 COUNT
M76->9F0,S
                 TIMER6 COUNT
M77->9F1,S
                ; TIMER7 COUNT
M78->9F2,S
                ; TIMER8 COUNT
M80->8BD,S
                ; MASTER AVERAGE INPUT VELUE
M81->1C,2,2
                : PWM FREQUENCY (0:4K / 1:8K / 2:16K)
                 PWM1 DUTY(4K:-2048~2047 / 8K:-1024~1023 / 16K:-512~511)
M82->32,0,16,S
M83->33,0,16,S
                 PWM2 DUTY(4K:-2048~2047 / 8K:-1024~1023 / 16K:-512~511)
M84->860,S
                ; HANDWHEEL DECODE CONTROL (1580)
M85->850,S
                ; HANDWHEEL VALUE (M562)
                ; MACHINE OUTPUT 25 (JTHW1-19)
M90->22,24,1
M91->22,25,1
                ; MACHINE OUTPUT 26 (JTHW1-21)
M92->22,26,1
                MACHINE OUTPUT 27 (JTHW1-23)
M93->22,27,1
                ; MACHINE OUTPUT 28 (JTHW1-26)
                ; MACHINE OUTPUT 29 (JTHW2-19)
M94->22,28,1
M95->22,29,1
                ; MACHINE OUTPUT 30 (JTHW2-21)
M96->22,30,1
                ; MACHINE OUTPUT 31 (JTHW2-23)
```

M97->22,31,1 ; MACHINE OUTPUT 32 (JTHW2-26)

M98->22,24,8 ; MACHINE OUTPUT 25-32 TREATED AS BYTE

;Registers associated with axis x

Mx01 ; #x 16-BIT UPDOWN COUNTER (COUNTS)
Mx02 ; #x SPEED CODE (UNIT: 16 COUNT/MSEC)
Mx03 ; #x 16-BIT CAPTURE REGISTER (COUNTS)

Mx04 ; #x CAPTURED INDEX

Mx05 ; ADCx 12-BIT ANALOG INPUT (BUFFERED)

Mx14 ; #x SERVO ON/OFF

Mx16 : #x ENCODER CAPTURED FLAG

Mx17 ; #x POSITION CAPTURED FLAG (MUST CLEARED AFTER

READ)

Mx20 ; HMFLx INPUT STATUS
Mx21 ; -LIMx INPUT STATUS
Mx22 ; +LIMx INPUT STATUS
Mx23 ; FAULTx INPUT STATUS
Mx24 ; HMFLx INPUT STATUS
Mx31 ; #x POSITIVE LIMIT SET
Mx32 ; #x NEGATIVE LIMIT SET

Mx33 ; #x ABORT FLAG

Mx39 ; #x DRIVER ENABLE BIT
Mx40 ; #x IN-POSITION BIT
Mx41 ; #x JOG IN PROGRESS
Mx42 ; #x HOME IN PROGRESS
Mx43 : #x DRIVER FAULT SET

Mx44 ; #x FATAL FOLLOWING ERROR

Mx45 : #x HOME COMPLETE

Mx47 ; #x INC MODE

Mx48 ; #x JOG SEGMENT (4 MEANS ACC/DECEL COMPLETE)

Mx61 ; #x COMMAND POSITION (COUNTS) Mx62 ; #x ACTUAL POSITION (COUNTS)

Mx63; #x JOG REGISTER POSITION (COUNTS)

Mx64 ; #x POSITION BIAS (COUNTS)

Mx65 ; #x COORDINATE TARGET POSITION (USER UNITS)
Mx66 ; #x COORDINATE TARGET POSITION (COUNTS)
Mx67 ; #x ACTUAL VELOCITY (UNIT: COUNTS/MSEC)

Mx68 ; #x PRESENT MASTER VELOCITY (UNIT: COUNTS/MSEC)

Mx69 : #x COMMAND VELOCITY (UNIT: COUNTS/MSEC)

Mx91 ; #x AXIS SCALE Mx92 ; #x AXIS DEFINITION

Mx93; #x DEFINED IN WHICH C.S.

;Registers associated with coordinate system x

Mx80 ; &x RUN REQUEST Mx81 ; BUFFER OPENED

Mx82 : INS MODE

Mx83 ; &x PROGRAM HOLD Mx84 ; &x PROGRAM NUMBER

Mx85 ; &x RAPID MODE Mx86 ; &x LINEAR MODE Mx87 ; &x CIR MODE (-1:CIR1 / 1:CIR2) Mx88 ; &x CALL STACK POINTER

Mx89 ; &x DWELL IN PROGRESS

Mx90 ; <RESERVED>

Mx95 ; &x HOME IN PROGRESS

Mx97 ; &x COMMAND FEEDRATE OVERRIDE Mx98 ; &x PRESENT FEEDRATE OVERRIDE

,

M599..631 ;Registers associated with #1 captured data M649..671 ;Registers associated with #2 captured data M699..731 ;Registers associated with #3 captured data M749..771 ;Registers associated with #4 captured data

;DEFINITION OF FIRST MT0170

,

M900..931 ; IN1..32 M932..947 ; OUT1..16

;_

;DEFINITION OF SECONT MT0170

:

M950..981 ; IN1..32 M982..997 ; OUT1..16

;

0C00~0FFF M-Variables Definition Buffer (1024 words)

L:1000~13FF P Variables Buffer (1024 words) L:1400~17FF Q Variables Buffer (1024 words)

1800~C3DF Motion / PLC Programs Buffer (44000 words)

C3E0~C45F Internal Used Buffer (128 words)

C460~C67F Temperate Interpreted Buffer (544 words)

C680~C6BF Open Buffer, Cleared to 0 on Power Up (64 words)

C6C0~C6FF Open Buffer (64 words)

C700~C77F PLC Online Command Interpret Buffer (128 words)
C780~C7FF Host Online Command Interpret Buffer (128 words)

C800~CBFF M Variables Buffer(1024 words)

I-Variables Definition

1. System I-Variables Online Command Summary

I0 Card Number

Range Nonnegative Integer

Units None Default 0

Remarks I0 sets the card number of this controller. If more than one UTC are

connected together, the host must use this number to distinguish which one

can accept the command issued. Please refer to "!" command.

11 Coordinate System Activation Control

Range 1 - 4 Units None Default 1

Remarks I1 controls which coordinate systems are activated on a UTC controller.

A coordinate system must be activated in order for it to be addressed and accept commands, and to have its automatic capability to run a motion program.

I1 can take values from 1 to 4. The highest numbered coordinate system that is activated is Coordinate System I1. In other words, a given value of I1 activates Coordinate System 1 through Coordinate System I1. Lowering I1 if one or fewer coordinate systems will be used brings one advantage. There is a slight improvement in computational efficiency because de-activated coordinate systems do not have to be checked periodically.

12 COM2 Baudrate Control

Range \$0000 – \$00ff

Units None Default 2

Remarks 12 controls the baudrate and data type through the communication from

COM2. Set I2 to 0 will disable COM2. The setting of default value is 19200,

N-8-1 (8 data bit, 1 stop bit, no parity check).

Bit 0 .. 3 Baudrate Setting

Value Baudrate	
0	Not Active
1	9600
2	19200
3	38400
4	115200

Bit 4 .. 7 Data Format Setting

Value	Format
0	N-8-1
1	O-8-1
2	E-8-1
3	N-7-1
4	0-7-1
5	E-7-1

O: Odd parity check, E: Even parity check, N: No parity check

I3 COM2 Handshake Control

Range 0/1 Units None Default 0

Remarks This parameter determines whether the controller use the RTS/CTS

signal for handshake through COM2 or not. If I3 is 1, controller will check this

signal before sending the response out.

14 Wait State Control

Range 0 - 7 Units None Default 1

Remarks This parameter determines how many wait state is inserted between each DSP instruction cycle. Lower down the number of wait state will increase the performance of mathematical calculation and PLC scanning. But sometimes it will cause the system more unstable. Users need to take the risk

by their own if they try to use zero wait state in our controller.

15 Motor Position and Velocity Response Control

0/1Range Units None

Default 0 for UTC400V and 1 for UTC400P

This parameter determines the content of response for <Ctrl-P>. Remarks

> <Ctrl-Q> and <Ctrl-V> commands. If I5=0, all actual positions and actual velocities from encoder feedback will be returned. If I5=1, all command

positions and command velocities will be returned.

PLC Programs On/Off Control 16

Range 0 - 3Units None Default

16 controls which PLC programs may be enabled on power up. There are Remarks two types of PLC programs: the foreground programs (PLC 0), which operate at the repetition rate determined by I10 (PLC 0 should be used only for time-critical tasks and should be short); and the background programs (PLC 1 to PLC 15) which cycle repeatedly in background as time allows. I6 controls these as follows:

Setting	Meaning
0	Foreground PLCs off; background PLCs off
1	Foreground PLCs on; background PLCs off
2	Foreground PLCs off; background PLCs on
3	Foreground PLCs on; background PLCs on

Note that an individual PLC program still needs to be enabled to run -- a proper value of I6 merely permits it to be run. Any PLC program that exists at power-up or reset is automatically enabled (even if the saved value of I6 does not permit it to run immediately); also, the ENAPLC n command enables the specified program(s). A PLC program is disabled either by the DISPLC n command, or by the OPEN PLC n command. A CLOSE command will automatically re-enable the PLC program at its previous state.

17 Control Type Command Disable

Range 0/1 Units None **Default**

Remarks This parameter determines whether <Ctrl-A>, <Ctrl-D>, <Ctrl-K>,

<Ctrl-O>, <Ctrl-R>, <Ctrl-S> can be accepted or not. If the serial communication is very easy to be interfered by noise, it is highly

recommended to set I7=1 to disable those commands. This can prevent UTC controllers to accept those one-character type commands by accidence.

18 Backlash Hysteresis Value

Range Any nonnegative integer

Units count Default 2

Remarks Th

s This parameter sets the backlash hysteresis value of all motors. That is, if the backlash compensation is active for any motor by setting Ix15 greater than 0. Whenever the motor runs to the reverse direction and the distance larger than the value of I8, the backlash compensation will take into account. Otherwise, even though the reverse has been occurred, the backlash compensation won't affect the movement of motor.

19 Maximum Digit for Floating Point Returned

Range 0 - 16 Units None Default 3

Remarks

This parameter sets the maximum number of digit for a floating point value to return when the host asked them to response. If the actual digit number of this value exceeds the setting of I9, it rounds to the nearest value that the host required.

Example with 19=8

I101

19.99999987 with I9=3 **I101** 20

110 Real Time Interrupt Period

Range Any positive integer

Units msec Default 3

Remarks I10 controls how often certain time-critical tasks, such as PLC 0 and checking for motion program move planning, are performed. These tasks are performed every I10 milliseconds, at a priority level called the "real-time interrupt" (RTI). A value of 2 means that these tasks are performed after 2 milliseconds, 3 means every 3 milliseconds, and so on. The vast majority of users can leave this at the default value. In some advanced applications that push UTC400's speed capabilities, tradeoffs between performance of these tasks and the calculation time they take may have to be evaluated in setting this parameter.

Note: A large PLC0 with a small value of I10 can cause severe problems, because UTC400 will attempt to execute the PLC program every I10 msec. This can starve background tasks, including communications, background PLCs, and the performance will much less than what you expect.

I11 P/Q Variables Backup Control

Range 0 / 1 Units None Default 0

Remarks When I11 is set to 1, all P and Q variables will be copied periodically to

nvRAM (optional equipment) for backup. Those values will be restored on power up when bit7 of SW1 was set, or when "\$\$\$" command was issued.

118 Extension I/O Board Enable

 Range
 0 - \$0F

 Units
 None

 Default
 0

Remarks UTC controllers can connect up to 2 MT0170 for extension I/O. Each

MT0170 has 32 inputs and 16 outputs. If we want to use those inputs and

outputs, we need to setup I18 properly to enable them.

Setting	Meaning
0	No MT0170 Enabled (save scan time)
1	First MT0170 Enabled
2	Second MT0170 Enabled
3	Both MT0170 Enabled

119 Digital Inputs Debounce Cycle

Range Nonnegative Integer

Units msec Default 1

Remarks The users can read the digital inputs status on UTC controller by reading

the PGA registers directly, or by reading the memory register \$0879 which status is processed by digital filtering. I19 is the debounce period; it means all the inputs must stay in the same status for at least I19 milliseconds to be

accepted.

I20 Gathered Data Selection

Range \$0000 - \$FFFF

Units None

Default 0

Remarks If gather function is enabled, UTC controllers can put the data selected periodically to the gather buffer. There are at most four data can be selected. The x'th data can be set by the x'th digit of I20, and the data comes from the address given in I2x. The definition of each digit of I20 is as following:

Bit	Meaning
0	Gather From Source I21 Enable (1) / Disable (0)
1	Gather From Source I22 Enable (1) / Disable (0)
2	Gather From Source I23 Enable (1) / Disable (0)
3	Gather From Source I24 Enable (1) / Disable (0)
4	Data Type From Source I21 is Float (1) / Integer (0)
5	Data Type From Source I22 is Float (1) / Integer (0)
6	Data Type From Source I23 is Float (1) / Integer (0)
7	Data Type From Source I24 is Float (1) / Integer (0)

I21 Gathered Data Source 1

Range \$0000 - \$FFFF

Units None Default 0

Remarks The address of first gather source. Followings are the common used

address:

Definition	#1	#2	#3	#4
Command Position (int)	\$01CD	\$01CE	\$01CF	\$01D0
Command Vel. (float)	\$01D5	\$01D6	\$01D7	\$01D8
Command Acc. (float)	\$01DD	\$01DE	\$01DF	\$01E0
Actual Position (int)	\$082C	\$082D	\$082E	\$082F
Actual Vel. (int)	\$0824	\$0825	\$0826	\$0827
Following Error (int)	\$096D	\$096E	\$096F	\$0970
DAC Output (int)	\$0985	\$0986	\$0987	\$0988

122 Gathered Data Source 2

Range \$0000 - \$FFFF

Units None Default 0

Remarks The address of second gather source.

123 Gathered Data Source 3

Range \$0000 - \$FFFF

Units None Default 0

Remarks The address of third gather source.

124 Gathered Data Source 4

Range \$0000 - \$FFFF

Units None Default 0

Remarks The address of forth gather source.

125 Gather Period

Range Any Positive Integer

Units msec Default 1

Remarks If gather function is enabled, UTC controllers can put the data selected

periodically to the gather buffer, and the period is set by this parameter.

126 Gather Buffer Size

Range Any Positive Integer group (set by I20)

Default 0

Remarks If gather function is enabled, UTC controllers can put the data selected

periodically to the gather buffer, and the size of gather buffer is set by this

parameter.

127 Gather Start and Stop Control

Range \$00 - \$FF Units None Default 0

Remarks The first digit of this parameter determines the start/stop condition of

gather function. If this digit is 0, gather started by "GAT" command and stopped by "ENDG". If this digit is 1, gather is controlled by the moving of addressed motor. If this digit is 2, gather is controlled by the program running under the addressed coordinate system.

If the second digit is 0(\$40), gather will be stopped when the gather buffer is full. If this digit is 1, gather will rollover to override the old data.

I28 Gather Stop Delay

Range Nonnegative Integer group (set by I20)

Default 0

Remarks This parameter determines how many data to gather after the stop signal

triggered.

2. Motor I-Variable

x = Motor Number (#x, x = 1 to 4).

Ix01 Motor x Jog / Home Acceleration Time

Range Any positive floating point number

Units msec Default 40

Remarks This parameter sets the time spent in acceleration in a jogging and

homing. A change in this parameter will not take effect until the next move command. For instance, if you wanted a different deceleration time from acceleration time in a jog move, you would specify the acceleration time, command the jog, change the deceleration time, then command the jog move

again (e.g. **J=**), or at least the end of the jog (**J/**).

Ix02 Motor x Jog / Home S-Curve Time

Range 0 - 100 Units percent Default 100

Remarks This parameter sets the time in each "half" of the "S" in S-curve

acceleration for jogging and homing move of motor x. If Ix02 is zero, the acceleration is constant throughout the Ix01 time and the velocity profile is

trapezoidal.

Ix03 Motor x Jog Speed

Range Any floating point number

Units counts / sec (pps)

Default 1000

Remarks This parameter sets the commanded speed of a jog move. Direction of

the jog move is controlled by the jog command.

A change in this parameter will not take effect until the next move command. For instance, if you wanted to change the jog speed on the fly, you would start the jog move, change this parameter, and then issue a new jog

command.

Ix04 Motor Deceleration Rate on Position Limit or Abort

Range Any positive floating point number

Units count / msec²

Default 0.5

Remarks This parameter sets the rate of deceleration that motor exceeds

hardware or software limits, or has its motion aborted by command A or

CTRL-A>. This value should be set to a value near the maximum physical capability of the motor. Once the deceleration happened, each motor's command speed was decreased by Ix04 per millisecond until it comes to a completely stop. So if you want to stop the motors faster, increase this value, and vice versa.

Do not set this parameter to zero, or the motor will continue indefinitely after an abort or limit.

Ix05 Motor x Master Following Enable

Range \$00 - \$FF Units None Default 0

Remarks This parameter disables or enables motor x's position following function.

A value of 0 means disabled. A value from 1 to 4 means position following enabled (electrical gear) according to the corresponding master source determined by Ix85. The following scale is set by Ix06.

Ix06 Motor x Master Scale Factor

Range Any floating point number

Units None Default 1

Remarks This parameter controls the following ratio of motor x. The master input

signal was multiplied by this scale factor first then add into the command position. Ix06 can be changed on the fly to permit real-time changing of the

following ratio.

Ix07 Motor x Homing Speed and Direction

Range Any signed integer counts / sec (pps)

Default 1000

Remarks This parameter controls the speed and direction of a homing-search

move for motor x. Changing the sign reverses the direction of the homing move. A negative value specifies a home search in the negative direction; a

positive value specifies the positive direction.

Ix08 Motor x Home Offset

Range Any floating point number

Units counts
Default: 0

Remarks This parameter is the relative position of the end of the homing cycle to

the position at which the home trigger was made. That is, the motor will command a stop at this distance from where it found the home flag and call

this commanded location as motor position zero. This permits the motor zero position to be at a different location from the same home trigger position

Ix09 Motor x Flag Control

Range Any integer

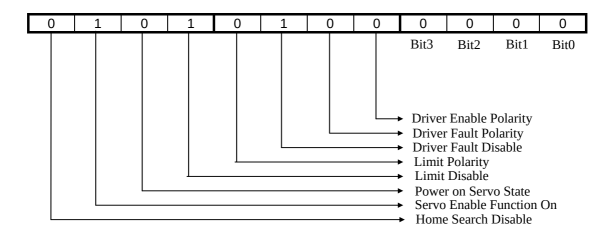
Units None Default 0

Remarks This parameter sets the function of flags such as overtravel limit switches, home flag, driver fault flag, and driver enable output.

The overtravel-limit inputs specified by this parameter must be held low in order for motor x to be able to command movement. If this function is disabled, the limit inputs can be used as general-purpose inputs. The polarity of the limit switches is determined by bit-7 of this parameter.

The driver fault function is enabled by held the bit-6 of this parameter low, and the polarity of this signal is determined by bit-5. The same as limit inputs, if this function is disabled, driver fault input can be used as general-purpose input.

The polarity of driver enable output is determined by bit-4 of this parameter.



Home Search Disable = 0 Home Move Allowed

= 1 Home Move not Allowed

Servo Enable Function On = 0 Servo Enable Not Used (can be used as DOUT)

= 1 Servo Enable Output Used

Power on Servo State = 0 Power up in Servo off State

= 1 Power up in Servo on State

Limit Disable = 0 Hardware Limit Switch is Enabled

= 1 Hardware Limit Switch is Disabled

Limit Polarity = 0 Limit Switch is High True (use B-type switch)

= 1 Limit Switch is Low True (use A-type switch)

Driver Fault Disable = 0 Driver Fault is Enabled

= 1 Driver Fault is Disabled

Driver Fault Polarity = 0 Driver Fault is High True (Normally Close)

= 1 Driver Fault is Low True (Normally Open)

Driver Enable Polarity = 0 Driver Enable is Low True

= 1 Driver Enable is High True

Bit3 = 0 Set C.S. Zero to Machine Home After Home Searching

= 1 Keep Zero Position After Home Searching

Bit2 = 0 Keep Current Position on Power Up

= 1 Reset Current Position on Power Up

Bit1 = 0 Jog Affected by Feedrate Override

= 1 Jog Not Affected by Feedrate Override

Bit0 = 0 DAC or Pulse Command Not Converted

= 1 DAC or Pulse Command Converted

Ix10 Motor x Positive Software Limit

Range Any integer Units counts
Default 0

Remarks This parameter sets the position for motor x which if exceeded in the positive direction causes a deceleration to a stop (controlled by Ix04) and allows no further positive position increments or positive output commands as long as the limit is exceeded. If this value is set to zero, there is no positive software limit (if you want 0 as a limit, use 1). This limit is automatically de-activated during homing search moves.

This limit is referenced to the most recent power-up zero position or homing move zero position. The physical position at which this limit occurs is not affected by axis offset commands (e.g. **PSET**, **X**=, ...), although these commands will change the reported position value at which the limit occurs.

Ix11 Motor x Negative Software Limit

Range Any integer Units counts
Default 0

Remarks This parameter sets the position for motor x which if exceeded in the negative direction causes a deceleration to a stop (controlled by Ix04) and allows no further negative position increments or negative output commands as long as the limit is exceeded. If this value is set to zero, there is no negative software limit (if you want 0 as a limit, use -1). This limit is automatically de-activated during homing search moves.

This limit is referenced to the most recent power-up zero position or homing move zero position. The physical position at which this limit occurs is not affected by axis offset commands (e.g. **PSET**, **X=**, ...), although these commands will change the reported position value at which the limit occurs.

Ix12 Motor x Coordinate Position Displacement

Range Any floating point

Units user unit

Default 0

Remarks UTC offers a full set of instructions to do the coordinate system

transformation very easily, including position rotation and displacement. This parameter is the current coordinate position displacement of motor x.

When motion program is not running, we can set Ix12 by online command to change the coordinate displacement of motor x without any problem. But in a blended motion program, it is strongly recommend not to change this parameter directly, use **ADIS** or **IDIS** instruction instead (this two commands won't stop the blended state). This parameter will be reset to 0 on power up.

Ix13 Motor x Coordinate Position Scaling

Range Any positive floating point

Units None Default 1

Remarks UTC controller offers a full set of instructions to do the coordinate system transformation very easily, including position rotation and displacement. This parameter is the current coordinate position scaling of motor x.

When motion program is not running, we can set lx13 by online command to change the coordinate scaling of motor x without any problem. But in a blended motion program, it is strongly recommend not to change this parameter directly, use **ASCL** or **ISCL** instruction instead (this two commands won't stop the blended state). This parameter will be reset to 1 on power up.

Ix14 Motor x Coordinate Unit Scaling

Range Any non-zero floating point

Units None Default 1

Remarks Besides coordinate position scaling, UTC400 offers another way to change the unit scale to achieve the same purpose. But unit scale is independent with the coordinate position, it just re-scaling the user unit. For instance, if we set this parameter to -1, we can get a mirror image of the original path.

When motion program is not running, we can set Ix14 by online command to change the coordinate scaling of motor x without any problem. But in a blended motion program, it is strongly recommend not to change this parameter directly, use **UNIT** instruction instead (this command will stop the blended state on this step).

Motor x Backlash Size **Ix15**

Range Any non-negative integer

Units counts Default

Remarks This parameter allows UTC400 to compensate for backlash in the

> motor's coupling by adding or subtracting (depending on the new direction) the amount specified in the parameter to the commanded position on direction reversals (this offset will not appear when position is gueried or displayed). A value of zero means no backlash. The rate at which this backlash is added or subtracted ("taken up") is determined by Ix16.

Ix16 Motor x Backlash Takeup Rate

Range 1.. 256

Units counts / msec

Default

Remarks This parameter determined how fast backlash (of size Ix15) is "taken up"

on direction reversal. If Ix16 is zero, backlash is effectively disabled. Ix16 is

usually set as high as possible without creating dynamic problems.

Ix17 Motor x Rollover Range

Range Any non-negative integer

Units counts **Default** 0

Remarks This parameter permits position rollover on incremental axes. When Ix17

is greater than zero, rollover is active. If the commanded position greater than the value set in this parameter, it will rollover up from 0. If the commanded position less than zero, it will rollover down from Ix17. Thus the commanded position of motor x will be limited between 0 and Ix17, it prevents the position

overflow while the motor is continuously incremental in one direction.

Ix19 Motor x Velocity Weighting

Range Any positive floating point

Units None **Default** 1

Remarks When the user unit of the axes that interpolated together is different.

Sometimes the feedrate will cause one of those axes moving too slow or too fast. We can use this parameter to adjust the weighting for feedrate

calculation to prevent this problem.

Ix20 Motor x PID Proportional Gain

Range Any non-negative integer

Units None Default 0

Remarks This parameter provides a DAC command output proportional to the position following error. It acts like an electrical spring, the higher Ix20 is, the

stiffer the spring is. If we set the Ix20 too small, the motor will become too weak to follow the command. If we set the value too high, it will cause the

motor buzzing and maybe come up with the driver overload.

Ix21 Motor x PID Derivative Gain

Range Any non-negative integer

Units None Default: 0

Remarks This parameter provides a DAC command output proportional to the measured velocity of motor. It acts like an electrical damper, the higher Ix21 is, the heavier the damping is. If we set the Ix21 too small, the system can not overcome the overshoot caused by the rapid response. If we set the value too high, it will also cause the motor buzzing.

lx22 Motor x Velocity Feedforward Gain

Range Any non-negative integer

Units None Default 0

Remarks This parameter provides a DAC command output proportional to the

command velocity of motor. It can reduce the following error due to the

damping caused by Ix21 or physical effects.

Ix23 Motor x PID Integral Gain

Range Any non-negative integer

Units None Default 0

Remarks This parameter provides a DAC command output proportional to the time

integral of position following error. It is often used to eliminate the steady state

error of the system.

lx24 Motor x PID Integration Mode

Range 0 / 1 Units None

Default 1

Remarks This parameter sets two different mode of integral servo loop control. When Ix24 is set to 1, integration is performed only when the command velocity is zero. If Ix24 is set to 0, integration is performed all the time.

lx25 Motor x Acceleration Feedforward Gain

Range Any non-negative integer

Units None Default 0

Remarks This parameter provides a DAC command output proportional to the

command acceleration of motor. It can reduce the following error due to the

inertial lag.

lx26 Motor x Position Feedback Address

Range \$0000 - \$FFFF

Units None

Default 1126: \$084C

I226: \$084D I326: \$084E I426: \$084F

Remarks This parameter sets the controller where to get the position feedback of motor x. There are five onboard channels for the encoder input, all can be chosen for position feedback.

lx27 Motor x Velocity Feedback Address

Range \$0000 - \$FFFF

Units None

Default 1127: \$0844

1227: \$0845 1327: \$0846 1427: \$0847

Remarks This parameter sets the controller where to get the position feedback of motor x. There are five onboard channels for the encoder input, all can be chosen for position feedback.

Ix28 Motor x Velocity Feedback Scale

Range Any positive floating point

Units None Default 1

Remarks When the controller uses dual feedback for both position and velocity feedback, sometimes the scales of these two encoders are different. In this case, Ix28 can be used to adjust the velocity scale to match the position feedback. In single feedback system, just leave this parameter as default.

lx29 Motor x DAC Bias

Range -32767 - 32767 Units 10V/32767

Default 0

Remarks This parameter sets the offset for the servo loop command digital to

analog output. It is often used to compensate the zero reference between the controller DAC output and driver analog input.

Ix30 Motor x DAC Limit

Range 0 - 32767 Units 10V/32767 Default 20480 (~6.25V)

Remarks This parameter sets the maximum voltage can be output for motor x

> command. 32767 means $\pm 10V$ (100%) and 20480 means $\pm 6.25V$ (62.5%), and so on. We should set this parameter properly in order not to damage the

motors.

Ix31 Motor x Fatal Following Error

Range Any non-negative integer

Units Count 2000 Default

Remarks This parameter is very important for the system safety. It defined the maximum following error allowed for motor x. If the following error exceeds Ix31, the motor will be killed immediately. If this motor is under a motion program which is running, the motion program will also be aborted. Set this

> parameter to 0 will disable following error checking, but it is strongly recommended not to doing so.

Ix32 Motor x Dead Band Size

Range Any non-negative integer

Units Count **Default** 0

Remarks This parameter sets the dead band size for motor x. Whenever the

position following error within Ix32, controller will ignore the following error

and make no DAC output.

Ix33 Motor x In Position Band

Range Any non-negative integer

Units Count Default 10

Remarks This parameter sets the in position range for motor x. Whenever the position following error within Ix33, there is an in-position bit (Mx40) in controller will be set. If all the motors in the addressed coordinate system are in position, the in position LED indicator will light.

Ix34 Motor x Big Step Size

Range Any non-negative integer

Units Count Default 2000

Remarks This parameter sets the maximum following error allowed to enter the

servo filter for motor x. Whenever the position following error exceeds Ix32, controller will clip the following error to this value, thus ensure the system

stability. Set Ix34 to zero will disable this function.

Ix35 Motor x Integration Limit

Range Any non-negative integer

Units Count Default 65536

Remarks This parameter limits the value of integration on servo filter when it was

activated. Set Ix35 to zero will disable this function.

3. Coordinate System I-Variable

x = Coordinate System Number (#x, x = 1 to 4)

Ix50 Coordinate System x Blended Move Enable Control

Range 0 / 1 Units None Default 0

Remarks Ix50 controls whether programmed moves for coordinate system x is automatically blended or not. If this parameter set to 1, programmed moves -- LIN, SPLINE, and CIR-mode -- are blended together with no intervening stop. Upcoming moves are calculated during the current moves. If this parameter is set to 0, there is a brief stop in between each programmed move (it effectively adds a **DWELL 0** command), during which the next move is calculated.

This parameter is only acted upon when the **R** or **S** command is given to start program execution. To change the variable from 0 to 1 while the program is running, the moves start to blended together immediately. But if you change it from 1 to 0, the motion will stop blended while the next **RPD** or **DWELL** command is encountered.

Ix51 Coordinate System x Maximum Permitted Acceleration

Range Any positive floating point number

Units (user unit) / minute / msec

Default 500

Remarks This parameter sets a limit to the allowed acceleration in motion program moves. If a move command in a motion program requests a higher acceleration by given its TA and TS time settings, the acceleration for all motors in the coordinate system is stretched out proportionately so that the vector acceleration will not exceed this parameter, yet the path will not be changed. The minimum value of TA will be Feedrate / Ix51 (unit: msec).

When moves are broken into small pieces and blended together, this limit can affect the velocity, because it limits the calculated deceleration for each piece, even if that deceleration is never executed, because it blends into the next piece.

Ix52 Coordinate System x Default Program Acceleration Time

Range Any positive floating point number

Units msec Default 40

Remarks This parameter sets the default time for commanded acceleration for programmed blended **LIN** and **CIR** mode move in coordinate system x. Even though this parameter makes it possible not to specify acceleration time in the

motion program, you are strongly encouraged to use **TA** in the program and not to rely on this parameter, unless you must keep to a syntax standard that does not support this (e.g. RS-274 "G-Codes"). Specifying acceleration time in the program along with speed and move modes makes it much easier for later debugging.

The acceleration time is also the minimum time for a blended move; if the distance on a feedrate-specified (**F**) move is so short that the calculated move time is less than the acceleration time, or the time of time-specified (**TM**) move is less than the acceleration time, the move will be done in the acceleration time instead. This will slow down the move.

Ix53 Coordinate System x Default Program S-Curve Time

Range 0 - 100 Units percent Default 100

Remarks This parameter sets the default time in each "half" of the "S" in S-curve acceleration for programmed blended LIN and CIR mode move in coordinate system x. Even though this parameter makes it possible not to specify acceleration time in the motion program, you are strongly encouraged to use TS in the program and not to rely on this parameter, unless you must keep to a syntax standard that does not support this (e.g. RS-274 "G-Codes"). Specifying acceleration time in the program along with speed and move modes makes it much easier for later debugging.

If Ix53 is zero, the acceleration is constant throughout the Ix52 time and the velocity profile is trapezoidal. If Ix53 is greater than zero, the acceleration will start at zero and linearly increase through Ix53 time.

Ix54 Coordinate System x Default Program Feedrate

Range Any positive floating point number

Units (user unit) / minute

Default 2000

Remarks This parameter sets the default feedrate (command speed) for programmed blended **LIN** and **CIR** mode move in coordinate system x. The first use of an **F** or **TM** statement in a motion program override this value. The velocity unit is defined by the position per minute, as defined by axis definition statements.

Even though this parameter makes it possible not to specify feedrate in the motion program, you are strongly encouraged not to rely on this parameter and to declare your feedrate in the program.

Ix55 Coordinate System x Time Base Slew Rate

 Range
 0.0 ~ 1.0

 Units
 %1 / msec

 Default
 0.01

Remarks Ix55 controls the rate of change of the time base for coordinate system x. It effectively works in two slightly different ways, depending on the source of the time base information. If the source of the time base is the "%" command register, then Ix55 defines the rate at which the "%" (actual time base) value will slew to a newly commanded value. If the rate is too high, and the % value is changed while axes in the coordinate system are moving, there will be a virtual step change in velocity. For these type of applications, Ix55 is set relatively low (often 0.001 to 0.01) to provide smooth changes.

If there is a hardware source (as defined by Ix85), the commanded time-base value changes every servo cycle, and the rate of change of the commanded value is typically limited by hardware considerations (e.g. inertia). In this case, Ix55 effectively defines the maximum rate at which the "%" value can slew to the new hardware-determined value, and the actual rate of change is determined by the hardware. If you wish to keep synchronous to a hardware input frequency, as in a position-lock cam, Ix55 should be set high enough that the limit is never activated. However, following motion can be smoothed significantly with a lower limit if total synchronicity is not required.

Ix56 Coordinate System x Program Rapid Move Feedrate

Range Any positive floating point number

Units (user unit) / minute

Default 3000

Remarks This parameter sets the velocity for programmed **RPD** mode move in coordinate system x. The unit is the same with Ix54 and it can be set to be affected by feedrate override or not by Ix55. Usually we will set a larger value than Ix56 to do a faster rapid move. The acceleration time of rapid move is defined by Ix57.

Ix57 Coordinate System x Program Rapid Move Acceleration Time

Range Any positive floating point number

Units msec Default 100

Remarks This parameter sets the default time for commanded acceleration for programmed **RPD** mode move in coordinate system. The specified S-curve

time is also set by lx53.

Ix58 Coordinate System x Program Acceleration Mode

Range \$0 - \$F Units None Default 3

Remarks This parameter sets the acceleration mode for programmed **LIN** and **CIR** mode move in coordinate system x. There are two types of acceleration as following:

When bit-0 of Ix58 set to 1, it's at fix acceleration mode. Every time we start to run the motion program, acceleration will be calculated according to the default feedrate and acceleration time, that is Ix54/Ix52. In order to get a fix acceleration during motion, if the feedrate get higher, the acceleration time must be get longer proportionally, and vice versa. So the **TA** is changing all the time while the program is running.

When bit-0 of Ix58 set to 0, it's at fix acceleration time mode. Each step in the motion program will use the same **TA** assigned in the program. If the feedrate get higher, the acceleration will also get larger, and vice versa. So the acceleration is changing all the time while the program is running.

When bit-1 of Ix58 set to 0, the rapid move will be affected by feedrate override. If bit-1 of Ix58 set to 1, the rapid move will always on the real speed and won't be affected by feedrate override.

When bit-2 of Ix58 set to 1, the encoder feedback for external time-base will be treated as absolute value; that is, no mater the direction encoder is, the time will always the positive. If bit-2 of Ix58 set to 0, the time will become negative when the encoder runs to the negative side.

Ix59 Coordinate System x Rotate Angle

Range Any floating point

Units degree Default 0

Remarks UTC controller offers a full set of instructions to do the coordinate system transformation very easily, including position rotation and displacement. This parameter is the current rotate angle of coordinate system.

When motion program is not running, we can set Ix59 by online command to change the rotate angle without any problem. But in a blended motion program, it is strongly recommend not to change this parameter directly, use **AROT** or **IROT** instruction instead (this two commands won't stop the blended state). This parameter will be reset to 0 on power up.

Ix60 Coordinate System x External Time-Base Scale

Range Any floating point count/msec

Default 1

Remarks This parameter sets the scale when we using the external time-base

control (when Ix61 is greater than 0, see Ix61 below). The value of 1 means every one count input from master represents one millisecond. That is, when the master frequency is 1KHz, the time-base is equal to 100%. So we need to calculate the scale properly to meet the requirement that the maximum master frequency input won't produce a too large time-base (it is recommended not exceeding 200%).

Ix61 Coordinate System x Time Base Source

Range \$00 - \$FF Units None Default 0

Remarks UTC controller offers five on-board encoder input ports. We can set the

bits 0 ~ 2 of Ix61 properly to choose the source of time base signal coming

from:

Setting	Meaning
0	Use internal time base
1	Master signal from address defined in I185
2	Master signal from address defined in I285
3	Master signal from address defined in I385
4	Master signal from address defined in I485

When bit 2 of Ix58 is equal to 1, external time base only depends on the counts come in from the master. So the time base is always positive no mater which direction the master is

When bit 4 of Ix61 is equal to 1, it means coordinate system x will use the external triggered time-base. It acts just like the external time-base, except it will also use the trigger signal of forth channel to trigger the time-base. Before the trigger signal comes, the time-base will keep frozen. After triggered, Ix61 will be automatically changed this bit to 0 and start the regular external time-base process.

This parameter will be reset to 0 on power up.

4. Encoder I-Variable

x =Encoder Channel Number (#x, x = 1 to 4)

Ix80 Encoder Decode Control

Range 0 - 7 Units None Default 4

Remarks This parameter sets the decode method and direction for the onboard encoder input.

Encoder Decode Bits

Bit2	Bit1	Bit0	Function
0	Χ	0	CW A/B Phase
0	0	1	CW +/- Pulse
0	1	1	CW Pulse/Direction
1	Χ	0	CCW A/B Phase
1	0	1	CCW +/- Pulse
1	1	1	CCW Pulse/Direction

Ix81 Encoder Capture Control

Range 0 - 15 Units None Default 3

Remarks This parameter determines which signal triggers a position capture of the counter for encoder x.

Setting	Function
0	Software Control
1	Rising Edge of CHCn
2	Rising Edge of Flag n
3	Rising Edge of [CHCn and Flag n]
4	Software Control
5	Falling Edge of CHCn
6	Rising Edge of Flag n
7	Rising Edge of [CHCn/ and Flag n]
8	Software Control
9	Rising Edge of CHCn
10	Falling Edge of Flag n
11	Rising Edge of [CHCn and Flag n/]
12	Software Control
13	Falling Edge of CHCn
14	Falling Edge of Flag n
15	Rising Edge of [CHCn/ and Flag n/]

Note: To do a software controlled position capture, present this setting to 0 or 4; when the setting is then changed to 8 or 12, the capture is triggered.

Ix82 Encoder Capture Flag Select

Range 0 - 3 Units None Default 0

Remarks This parameter determines which flag is used for trigger signel for

Setting		Meani
•	Illama - Elam	

Setting	ivieaning
0	Home Flag
1	Positive Limit Flag
2	Negative Limit Flag
3	Driver Fault Flag

Ix85 Master x Source Address

Range \$0000 - \$FFFF

Units None

Default I185=\$0848 (Handwheel)

I285, I385, I485 = 0 (Disable)

Remarks UTC controller offers up to four master sources. Bit 0..16 of Ix83 store

the address of master being used. If no any master is needed for the system,

this parameter should set to zero to save background scanning time.

Ix86 Master x Moving Average Buffer Size

Range 1 .. 128 Units msec Default 1

Remarks Once the master source was selected, the frequency of input signals were put into the buffer which size was defined by this parameter once per millisecond. The final result used by the following function is the average value in the whole buffer. This can prevent a sudden change caused by the master source and make the following much smoother than without the buffer does. The buffer is rollover, so we can guarantee that the master signal will never get lost.

Online Command Specification

I. Online Command Summary

Notes

spaces: Spaces are not important unless special noted

{ } : Item in { } can be replaced by anything fitting definition

[] : Item in [] is an option

[{item}...] : Repeated syntax

[..{item}] : The periods are used to specify a range

Definitions

constant: Number that is non-changeable

variable : Variable like I, M, P, Q

expression: combination of constant, variable, function and operator

data :constant without parentheses or expression with parenthesesaxis : element of coordinate system. It can be X, Y, Z, U, V, W, A, B, C

1. Global Online Command

Control Character Command

<ctrl-a></ctrl-a>	Abort all programs and movement of motors
<ctrl-d></ctrl-d>	Disable all PLC programs
<ctrl-k></ctrl-k>	Disable all drivers
<ctrl-o></ctrl-o>	Feed hold for all coordinate system
<ctrl-p></ctrl-p>	Report positions of all motors(count)
<ctrl-q></ctrl-q>	Report mechanical positions of all motors(count)
<ctrl-r></ctrl-r>	Execute programs in all coordinate systems
<ctrl-s></ctrl-s>	Step programs in all coordinate systems
<ctrl-v></ctrl-v>	Report the actual velocities of all motors(count)
<ctrl-x></ctrl-x>	Terminate the message reporting

Address Mode Command

Report the currently addressed motor number

Address a motor(1-4) #{constant}

Report the currently addressed coordinate

system

&{constant} Address a Coordinate System(1-4)

Report all the axes specification of the motors CS

Global Variable Command

I{constant} Report the specified I-variable value P{constant} Report the specified P variable value Report the specified Q variable value Q{constant}

Report the specified M variable value M{constant}

Report M variable definition M{constant}->

Assign the specified I-variable value and I{constant}={expression}[;]

Report the specified I-variable value

Assign the specified P variable value and P{constant}={expression}[;]

report the specified P variable value

Assign the specified Q variable value and Q{constant}={expression}[;]

report the specified Q variable value

Assign the specified M variable value and M{constant}={expression}[;]

report the specified M variable value

Assign the specified M variable definition M{constant}->{definition} M{constant}->*

Assign M{const} as a normal variable

PLC Command

ENAPLC{const}[,{const}...] Enable the specified PLC program DISPLC{const}[,{const}...] Disable the specified PLC(s)

Buffer Control Command

OPEN PROG{constant} Open a motion program buffer Open Cam program buffer **OPEN CAM**

OPEN ROT Open the rotary buffer Open a PLC program buffer **OPEN PLC{constant}**

OPENBUF{address} Open the addressed buffer memory

CLOSE Close the currently opened program buffer

CLEAR Clear currently opened buffer Report the available buffer size SIZE

LISTPROG[constant] Report the existed motion program numbers

or specified motion program contents

Report the existed PLC program number or LISTPLC[constant]

LISTCAM

specified PLC Program contents

Report the existed cam program numbers or

specified cam program contents

LISTBUF{address}[,{length}] Report the contents of the addressed buffer

memory

LISTGAT Report the contents of data gathering

GAT Start to do data gathering **ENDG** Stop data gathering

RD{address}[,{length}] Report the contents of the addressed buffer

memory

SAVE Save all the contents from static RAM to

FLASH ROM

\$\$\$ Card conditions reset

\$\$\$*** Card reset and re-initialization

PWD={string} Set the control card password

2. Coordinate System Online Command

Coordinate Axis Definition Command

#{constant}->{axis} Assign an axis definition for the specified

motor

#{constant}-> Report the specified motor's coordinate

system axis definition

Coordinate System Command

%(constant) Set Feedrate Override value

% Report the current Feedrate Override value

Coordinate Axis Related Command

{axis}={constant} Set the specified axis position

INIT Cancel all the axes displacement and rotation

ABS

NORMAL

Attention: ABS,INC,NORMAL may be (on line command) also. See(buffer command)

Motion Program Command

B{constant} Select Motion Program number R Execute the Motion Program

S Execute the motion program step by step

ENACAM Enable the specified Cam program

Program feed hold Н

Α Abort Program Execution and Motor move

Buffer Control Command

PC Report program pointer number

PE{constant} Report the current program line number

PR Report the lines count in the rotary buffer that

have not been executed

LIST Report the program contents to be executed

Report the contents of the program(or cam) LISTPE{constant}[,{length}] **DEFROT**{constant}

Define Rotary Buffer for motion program

Delete the Rotary Buffer

3. Motor Control Online Command

Normal Command

DELROT

НМ Motor home searching **HMZ** Do a Zero-Move Homing O{data} Set the output pulse OUT{data} Set the output voltage

Specify an Online Command @

Driver disabled K

Jog Command

J+ Jog to positive direction Jog to negative direction J-

J/ Jog stop

Jog to a variable specified absolute position J=

Jog a motor to a specified position **J={constant}** J:{constant} Jog a distance specified by {constant}

Jog a variable specified distance J:

Jog the addressed motor back to the motion J*

program stop

Report Command

P Report the position of a specified motor Report the speed of specified motors

4. Program Pointer Control Online Command

END End of a program

JP[constant] Program pointer points to a specified line

number

NEXT{constant} Program pointer point to next program line **UPPER{constant}** Program pointer point to last program line

<CONTROL-A>

Function Abort all Program Execution and motor moves

Syntax ASCII Value 1

Remarks This command stops all Program Execution and Motor moves, The motor deceleration is specified by Parameter Ix04. The program cannot continue execution from the position where it has stopped by this command. We normally use this command only when an emergency situation happens. For temporary stopping the program execution, we may use H command for immediate stop or S Command to stop at end of current moving. The <Ctrl-A> command enables all the drivers, which are currently disabled.

<CONTROL-D>

Function Disable all PLC programs

Syntax ASCII Value 4

Remarks This command disables the execution of all PLC Programs. It acts as setting I6=0 or executing the command **DISPLC.** Normally we use this command to disable all PLC program when the PLC programs are wrongfully executed or some unexpected results have occurred.

<CONTROL-K>

Function Disable all drivers

Syntax ASCII Value 11

Remarks This command disables all motor drivers. If a driver is disabled, it will not accept either Jog Command or Program Execution Command. The drivers could be re-enabled by the **J/** or **A** command.

<CONTROL-O>

Function Feed hold for all Coordinate System

Syntax ASCII Value 15

Remarks This command causes all Coordinate System motion feed hold. It acts the same as an H command applied to all Coordinate System. The feedrate override value will slow down to zero with a slew rate of parameter Ix55 settings. The <CONTROL-R> or <CONTROL-S> command will make the Feedrate Override ramp-up to the original value.

<CONTROL-P>

Function Report positions of all motors

Syntax ASCII Value 16

Remarks This command causes the control to report the positions of all the motors to the host computer. The position unit is **counts**. There is a <SPACE>

between each reported position.

Examples <CTRL-P>

1000 1250 -324 5890 0 0 0 0

<CONTROL-Q>

Function Report mechanical positions of all motors

Syntax ASCII Value 17

Remarks This command causes the control to report the mechanical positions of all the motors to the host computer. The **mechanical positions** are the distances between motors' actual positions and its mechanical home. The position unit is **counts**. There is a <SPACE> between each reported position.

Examples <CTRL-P>

1000 1250 -324 5890 0 0 0 0

M164 -1000 <CTRL-Q>

0 1250 -324 5890 0 0 0 0

<CONTROL-R>

Function Start to execute Motion Programs for all active Coordinate Systems.

Syntax ASCII Value 18

Remarks This command causes the control to start executing the Motion Programs from the pointed program line for all active Coordinate Systems. The execution will stop at each program end, and then the pointer will point to first line of the program.

<CONTROL-S>

Function Step execution of Motion Programs for all active Coordinate Systems.

Syntax ASCII Value 19

Remarks This command causes the control to execute one step of the Motion Program from the pointed line for all active Coordinate Systems. Then, the pointer will point to next line of each Motion Program. If a **BSTART** command is executed the whole block between **BSTART** and **BSTOP** will be executed as one step.

<CONTROL-V>

Function Report the actual velocities of all motors.

Syntax ASCII Value 22

Remarks This command causes the control to report the actual velocities of all the motors to the host computer. The velocities unit is counts/msec. There is a <SPACE> between each reported velocity.

Examples <CTRL-V>

1000 1250 -250 0 0 0 0 0

<CONTROL-X>

Function Terminate the message reporting

Syntax ASCII Value 24

Remarks The command clears the message-reporting buffer, and terminates all the

message reporting.

@{command}

Function Specify an Online Command

Syntax @{command}

Remarks Any command prompted with '@' character will be considered as an Online command. When a Program Buffer is opened, this command could be used if we want to have an Online command to get immediate messages or actions.

Examples OPEN PROG1

@JP ; Program point to Program begin

@#1J+ ; Jog first motor

@#1J/ ; First motor Jog Stop

LEARN(1); Read the 1st motor position.

#

Function Report the currently addressed motor number

Syntax #

Remarks This command causes the control to report the currently addressed motor number to the host computer. We should address the motors before we use the Online <For all motor> commands. The power on default-addressed motor is motor #1.

Examples

1

#3

#

3

#{constant}

Function Address a Motor

Syntax #{constant}

{constant}representing the addressed motor number, ranging 1~4

Remarks This command will address a motor to accept the future motor command.

We should address the motors before we use the Online <For all motor> command. The power on default-addressed motor is motor #1.

Examples #1J+ ; Motor #1 Jog +

#2J+ ; Motor #1 Jog + J/ ; Motor #2 Jog Stop

#1J/ ; Motor #1 Jog Stop

#{constant}->

Function Report the specified motor's coordinate system axis definition

Syntax #{constant}->

{constant} represents the specified motor number, ranging 1~4

Remarks This command causes the control to report the current axis definition of the specified motor. The message **0** will be reported if the motor has not been

defined to any axis.

Examples #1->

1000X

#2->

0

#{constant}->{axis definition}

Function Assign an axis definition for the specified motor

Syntax #{constant}->{scale factor}{axis}[,{cs}]

{constant} represents the specified motor, Ranging 1~4

{scale factor} is a positive ratio, representing the counts number of each

user's unit (axis unit).

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B, C

{cs} represents the specified Coordinate System number, ranging 1-4.

Remarks This command assigns the specified motor to a coordinate system. If the axis definition is zero **0**, it represents the specified motor axis definition is cleared.

If the {coordinate system} has already been specified, the motor will be redefined to a new Coordinate System; no matter what coordinate system it previously defined.

PS: The ratio must be a positive floating-point value, the moving direction could be specified by Parameter **Ix09 bit0**.

Examples &1 ; Define #1 Coordinate System

#1->1000X ; Assign motor #1 to X axis with scale 1000. #2->333.333Y ; Assign motor #2 to Y axis with scale 333.333.

#3->A,2; Assign motor #3 to A axis with scale 1 in. 2nd

Coordinate System

#4->0 ; Clear axis definition for motor #4

\$\$\$

Function Card Flash Reload

Syntax \$\$\$

Remarks If a **SAVE** command has been done, the information back-upped in flash memory will be reloaded to the working memory area by issuing this command. It is just like re-turned on the power with the bit-7 of SW1 on.

\$\$\$***

Function Card reset and re-initialization

Syntax \$\$\$***

Remarks This command causes the control to do the following action:

- 1. Reset all parameters to the Factory settings.
- 2. Clear all program buffers.

This command allows users to re-program the control. If a control card has troubles when power just turned on or cannot communicate with host computer, please turn SW1 digit 1 to ON position then re-turn on the power. This is to re-initialize the control.

%

Function Report the current feedrate override value

Syntax %

Remarks This command causes the control to report the feedrate override value of the currently addressed coordinate system.

Examples %

100

%50

%

50

%{constant}

Function Set feedrate override value

Syntax %{constant}

{constant} is a non-negative value representing the new feedrate override value.

Remarks This command is used to set the feedrate override value. The value 100 represents 'real-time' and 0 represents a stop. The feedrate override slew rate is determined by parameter **I7** (V1.3x) or **Ix55** (V1.4x).

Examples %0

%33.333

%150

&

Function Report the currently addressed coordinate system

Syntax &

Remarks This command causes the control to report the number of currently addressed coordinate system. We should address the active coordinate system before any coordinate system related online command is executed. The power on default-addressed coordinate system is #1.

Examples &

1

&3

&

3

&{constant}

Function Address a Coordinate System

Syntax &{constant}

{constant} is representing the number of coordinate system to addressed, ranging 1~4

Remarks This command set the currently addressed coordinate system number. We should address the active coordinate system before any coordinate system related online command. The power on default-addressed coordinate system is #1.

Examples: &1B1R ; #1 Coordinate System to execute Motion Program #1

S ; #1 Coordinate System to step execute Motion Program &2B10R ; #2 Coordinate System to execute Motion Program #10 A ; #2 Coordinate System to abort Motion Program execution.

{axis}={constant}

Function Set the specified axis position.

Syntax {axis}={constant}

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B or C

{constant} is a floating-point value representing the axis value (motor

position).

Remarks This command does not cause the specified axis to move; it only assigns a new value to the axis position. It works the same as command **PSET** in motion program.

Examples X=0 ; Set X axis position to 0

Z=-123.5 ; Set Z axis position to -123.5

Α

Function Abort Program Execution and Motor move

Syntax A

Remarks This command stops all Program Execution and Motor moves; Motor deceleration is specified by Parameter **Ix04**. The program cannot continue from the position where it is stopped by this command. We normally use this command only when an emergency happens. For temporary stop the program

execution, we may use the **H** command for immediate stop or **S** Command to stop at end of current moving.

B{constant}

Function Select Motion Program number

Syntax B{constant}

{constant} is a non-negative value ranging 1.0~999.9999

Remarks This command sets the motion program pointer to point to a program numbered INT({constant}), the pointed line number is ({constant}-INT({constant}))*10000. If the {constant} is an integer, the pointer will point to the beginning line of program number {constant}.

Examples B1 ; Point to Program #1 beginning line.

B10.35 ; Point to Program #10, line number 3500.

PS: B0 causes the program pointer point to the beginning of the rotary buffer. Normally we use it following the command DEF ROT. If the rotary buffer has been opened by the command OPEN ROT, B0 will be interpreted as B-axis motion command. It causes the B-axis back to zero position.

CLEAR

Function Clear currently opened buffer

Syntax CLEAR

CLEARALL

Remarks Normally we use this command after **OPEN {buffer}** command to clear the old contents before downloading a new program. Otherwise, the new downloaded program will be added to follow the last line of previous program.

Examples OPEN PROG 1 ;Open Program #1

CLEAR ;Clear current contents

CLOSE ; Close Program #1

CLOSE

Function Close the currently opened program buffer

Syntax CLOSE

Remarks If a buffer has been opened by the command **OPEN {buffer}**, should be closed by the command **CLOSE**. All the command entered before the close command will be saved in the buffer for future execution.

When the command **CLOSE** is executed, the controller will re-build a checksum value. The checksum value will be verified at each power-on; if the checksum value unmatched, the control will reload data from Flash Memory.

Examples OPEN PROG 1 ; Open Program #1

CLEAR ; Clear current contents

. . .

CLOSE ; Close Program #1

CS

Function Report all the axes specification of the motors.

Syntax CS

Remarks This command cause the control to report all the axes specification of the motors, including the information of axis name, unit ratio, and the coordinate system.

Examples CS

#1->400X,1 #2->400Y,1 #3->33.333A,2

#4->0

DATE

Function Report the controller firmware date.

Syntax DATE

Remarks This command reports the current firmware date. It's a string consists with the information of year, month and date. Sometimes it is useful for system diagnostic.

Examples DATE ; Report the controller firmware date.

20040922

DEFROT

Function Define Rotary Buffer for motion program

Syntax DEFROT[{constant}]

{constant} is a positive integer representing the buffer size with unit of "word".

Remarks This command causes the control to reserve a memory space with {constant} specified size for Rotary Buffer. If the buffer size is not specified, all the memory left will be defined as the Rotary Buffer.

Examples DEF ROT 1000 ; Define a rotary buffer of 1000 words

BOR ; Program pointer point to the top of the buffer.

; and ready for execution(PROG 0)

OPEN ROT ; Open the rotary buffer

LIN X100Y100 ; Execute the step immediately after it is entered.

DELROT

Function Delete the Rotary Buffer

Syntax DELROT

Remarks This command deletes the currently reserved rotary buffer. All the reserved buffer memory will be released. If there is a program under execution, the rotary buffer could not be deleted. We have to abort the execution by the command **A** before deleting the rotary buffer.

Examples DEF ROT 1000 ; Define a rotary buffer of 1000 words

DEL ROT ; Delete the currently defined buffer.

DISPLC

Function Disable the specified PLC(s) **Syntax** DISPLC{constant}[,{constant}...]

{constant} is a positive integer representing PLC number, ranging 0~15

Remarks This command disables a specified PLC program. The PLC program is

specified by program number ranging from 0 to 15. The disabled PLC program

will stop execution at next scan cycle, not an immediate stop.

Examples DISPLC1

DISPLC1,2,4,5

ENAPLC

Function Enable the specified PLC program. **Syntax** ENAPLC{constant}[,{constant}...]

{constant} is a positive integer representing PLC number, ranging 0~15

Remarks This command enables a specified PLC program. The PLC program is specified by program number, ranging from 0 to 15. The enabled PLC program will start execution at next scan cycle. The change of parameter **I6** will also change the enable condition of a PLC program. The change of **I6** from 0 to 3 will enable all PLC programs, while **I6** from 3 to 0 will disable all PLC programs.

Examples ENAPLC1

ENAPLC1,2,4,5

ENACAM

Function Enable the specified Cam program.

Syntax ENACAM

Remarks This command enables the cam table

Examples ENACAM

ENDG

Function Stop data gathering

Syntax ENDG

Remarks This command causes the control to stop data gathering.

GAT

Function Start to do data gathering

Syntax GAT

Remarks This command causes the control to do data gathering according to

120..28.

Η

Function Program feed hold

Syntax H

Remarks This command causes all Coordinate System motion feed hold. It is the same as the execution of %0 command for all Coordinate System. The feedrate override value will slow down to zero with a slew rate of parameter lx55 settings. The R or S command will make the Feedrate Override back to original value.

HM

Function Motor home searching

Syntax HM

Remarks This command causes a home searching operation. The homing acceleration and deceleration are the same setting as Jog function. (Ix01 and Ix02), The speed setting is at **Ix07.** The positive value of Ix07 will run a positive direction home searching while negative settings make negative direction searching.

The home flag signal is specified by **Ix82** and the capture condition is set by **Ix81**. The user may check the associated bit condition for searching finish confirm. We suggest using the **M** variable **Mx45** for the bit test.

Examples HM

#1HM#2HM

HMZ

Function Do a Zero-Move Homing

Syntax HMZ

Remarks This command will not cause a motor to move, only set the current motor position as mechanical home position.

I{constant}

Function Report the specified I-variable value

Syntax I{constant}[..{constant}]

{constant} is an integer representing I variable number, ranging 0~1023

Remarks This command causes the control to report the specified I-variable value

PS: If a program buffer or rotary buffer has been opened, I{constant} will be recognized as a vector definition of X-axis and stored in the buffer for future execution. (Please refer to Motion Program Format).

Examples 15

2000

12..4

500

20

20

I{constant}={expression}[;]

Function Assign The specified I-variable value.

Syntax I{constant}[..{constant}]={expression}

{constant} is an integer representing I variable number, ranging 0~1023

The second {constant} should be greater than the first one; it represents the ending I-variable number.

{expression} is an expression

[;] means to report the value of this I-variable value.

Remarks This command will assign the {expression} value to the {constant} specified I variable. If a program buffer or rotary buffer has been opened, I{constant}={expression} will be stored in the buffer for future execution.

Examples 15=2

I109=1.25 * I108

I102=\$17

I104=I103

INIT

Function Cancel all the axes displacement and rotation

Syntax INIT

Remarks The **INIT** command will set the motor zero position as axis position, set the axis rotation angle as zero and set the axis ratio to 1. (This is the power on default condition.)

Examples 1159

45

I112

150

INIT

I159

0

I112

0

J+

Function Jog to positive direction.

Syntax J+

Remarks This command causes currently specified motor jog to positive direction.

The jog acceleration time and speed are specified by variable **lx01-lx03**.

If a motion program is under execution, Jog function will not be performed. We may first stop the execution by an ' \mathbf{S} ' command, and then do the Jog command after motor stops. The command \mathbf{J}^* will move the motor back to the position where motion program stop. Then, next \mathbf{R} or \mathbf{S} command could continue the motion program execution.

Examples J+

#4J+

#1J+#3J+

J-

Function Jog to negative direction.

Syntax J-

Remarks This command causes currently specified motor jog to negative direction. The jog acceleration time and speed are specified by variable **Ix01-Ix03**.

If a motion program is under execution, Jog function will not be performed. We may first stop the execution by an 'S' command, and then do the Jog command after motor stops. The command J* will move the motor back to the position where motion program stop. Then, next R or S command could continue the motion program execution.

Examples J-

#1J-

#2J-#4J-

J/

Function Jog stop.

Syntax J/

Remarks This command stops a jog moving or enables a motor driver, which is currently disabled.

The deceleration time and speed are specified by variable lx01-lx03.

If a motion program is under execution, the Jog function will not be performed.

Examples #1J+ ; Motor #1 Jog positive direction

J/ ; Motor #1 stop jogK ; Driver DisableJ/ ; Driver Enable

J:

Function Jog a variable specified distance

Syntax J:

Remarks This command jogs a motor with a distance of counts specified in the target memory. The memory location is L:3D for #1 motor, L:3E for #2 motor and so on. It is suggested using an M variable to point to the memory location. That is M163-> L:3D for #1 motor, M263 for #2 motor and so on.

The acceleration time and speed are specified by variable **Ix01-Ix03**.

If a motion program is under execution, Jog function will not be performed. We may first stop the execution by an 'S' command, then do the Jog command after motor stops. The command J* will move the motor back to the position where motion program stop. Then, next R or S command could continue the motion program execution.

Examples M463->L:40 ; Point the M463 to the 4th motor jog destination.

#4HM ; Motor #4 back home.

M463=100 ;

#4J: ; Jog the #4 motor to the position of 100 counts

J: ; Jog the #4 motor to another distance of 100 counts

(the motor position becomes 200 counts)

J:{constant}

Function Jog a distance specified by {constant}

Syntax J:{constant}

{constant} is a floating point value representing the distance to jog in count..

Remarks This command jogs a motor with a distance of counts specified by {constant}.

The acceleration/deceleration time and speed are specified by variable **Ix01-Ix03**.

If a motion program is under execution, the Jog function will not be performed. We may first stop the execution by an 'S' command, and then do the Jog command after motor stops. The command J* will move the motor back to the position where motion program stopped. Then, next R or S command could continue the motion program execution.

Examples #1HM ; Motor #1 back HOME

J:2000 ; Jog a distance of 2000 counts

J:2000 ; Jog a distance of 2000 counts (The motor position

becomes 2000 counts)

J=

Function Jog to a variable specified absolute position.

Syntax J=

Remarks This command jogs a motor to the target memory specified absolute position. The memory location is L:3D for #1 motor, L:3E for #2 motor and so on. It is suggested using an M variable to point to the memory location. That is M163-> L:3D for #1 motor, M263 for #2 motor and so on.

The acceleration/deceleration time and speed are specified by variable **Ix01-Ix03**.

If a motion program is under execution, the Jog function will not be performed. We may first stop the execution by an 'S' command, and then do the Jog command after motor stops. The command J* will move the motor back to the position where motion program stopped. Then, next R or S command could continue the motion program execution.

Examples M363->L:3F ; Point M363 to the motor #3 target memory location.

M363=10 :

#3J= ; Jog motor #3 to the absolute position 10.

J={constant}

Function Jog a motor to a specified position

Syntax J={constant}

{constant} is a floating point value representing the absolute position to jog in count..

Remarks This command jog a motor to an absolute position specified by {constant}. The acceleration/deceleration time and speed are specified by variable **lx01-lx03**.

If a motion program is under execution, the Jog function will not be performed. We may first stop the execution by an 'S' command, then progress the Jog command after motor stops. The command J* will move the motor back to the position where motion program stop. This will allow the user to continue their normal program execution by next R or S command.

Examples J=0 ; Jog the currently addressed motor back to 0

#4J=5000 ; Motor #4 jog to the position 5000 counts. #2J=-32000 ; Motor #2 jog to the position -32000 counts. J*

Function Jog the addressed motor back to the motion program stop

Syntax J*

Remarks This command will move the motor back to the position where motion program stop, if the motor has been jog to some other place after a motion program stop. This command will allow users to continue their normal program execution by next **R or S** command.

Examples S ; Stop a program under execution

#1J=0#2J=0 ; Jog the motors back to zero

#1J*#2J*; Jog the motors back to the program stop position

R ; Continue the Execution

Κ

Function Driver disabled

Syntax K

Remarks This command disables the currently specified motor driver. The Jog commands and program execution commands will not be accepted. We may use the **J/ or A** command to re-enable the specified driver.

Examples K ; Disable the currently addressed motor driver

#1K ; Motor #1 driver disable J/ ; Motor #1 driver enable

#2K#3K ; Motor #1 & #2 drivers disable

A ; All motor driver enable

LIST

Function Report the program(or cam) contents to be executed

Syntax LIST

Remarks This command causes the control to report the program(or cam) contents

to be executed

Examples B1R ; Program #1 start to execute.

LIST ; Report the program contents to be executed

Q300=1

LISTBUF{address}[,{length}]

Function Report the contents of the addressed buffer memory(hex).

Syntax LISTBUF{address}[,{length}]

{address} points to the buffer memory you want to list. It should be 16 bit, ranging from \$0~FFFF

{length} means the length of the buffer memory you want to list.

Remarks This command is used to report the contents of the addressed buffer memory .

Examples CLOSE

OPENBUF \$2000 :open buffer

LISTBUF\$2000,2 ;list the addressed buffer memory

38 39

LISTGAT

Function Report the contents of data gathering

Syntax LISTGAT

Remarks This command causes the control report the contents of data gathering if

data gathering is finished.

Examples 125=2 ;gather data every 2ms

120=\$8D ;Source 1,3,4(\$xD)

;Source 4 floating point number

i21=\$9E9 ;Gather Source 1 1msec interrupt counter

i23=\$96D ;Gather Source 3 following error of motor#1

I24=\$1001 ;Gather Source 4 P1 GAT ;Start to gather data

ENDG ;Stop data gathering

LISTGAT ;Report the content

a1 b1 c1

a2 b2 c2

...

an bn cn

LISTPE

Function Report the contents of the program

Syntax LISTPE

Remarks This command causes the control to report the contents of the program under execution.

LIST PLC

Function Report the existed PLC program number or specified PLC Program contents

Syntax LIST PLC {constant}

{constant} is positive integer representing the number of the PLC Program to reported, ranging 0~15.

Remarks This command reports the existed PLC program number, start address, end address, and enable status.

The **LIST PLC** {constant} reports all the contents of the specified PLC program in detail.

Examples LIST PLC ; Report the exist PLC program number, start and end address, and enable status.

1 120 194 YES

2 195 442 NO

3 443 779 YES

LIST PLC 3; Report all program contents of PLC program #3. IF(M20=0ANDM180=0)

. . .

ENDI

RET

LISTPROG

Function Report the existed motion program numbers or specified motion program contents

Syntax LIST PROG{constant}

{constant} is positive integer representing the number of the motion program to be reported.

Remarks LISTPROG command will report the existed motion program numbers

and their start and end address.

The **LISTPROG{constant}** will report all the contents of the specified motion program in detail.

Examples LIST PROG ;Report the existed motion program and their start and end address.

```
1 0 29
1000 30 107
2 108 116
LISTPROG 1 ; Report all program contents of motion program #1
WHILE(Q300<=P300)
...
ENDW
```

M{constant}

Function Report the specified M variable value

Syntax M{constant}[..{constant}]

RET

{constant} is an integer representing the variable number to be specified or the starting variable number, ranging 0 ~ 1023.

The 2nd {constant} representing the end number of variable to be reported, its value should be larger than the 1st one.

Remarks This command causes the control to report the specified M variable value. If the variable is a signed number, the reported value is in decimal. If the variable is an unsigned number, the reported value is in hexadecimal.

Examples M0 623316 M165 0 M1..3 0 1

PS: If the program buffer or rotary buffer has been opened, **M{constant}** will be recognized as an M-code and stored in the program for future execution. (Refer to the motion program command specification.)

M{constant}={expression}[;]

Function Set the specified M variable value

Syntax M{constant}[..{constant}]={expression}

{constant} is an integer representing the variable number to be specified or the starting variable number, ranging 0 ~ 1023.

The 2nd {constant} representing the end number of variable to be set, its value should be larger than the 1st one.

{expression} Representing the value to be set.

[;] means to report the value of this M variable.

Remarks This command sets the specified M variable value.

If the program buffer or rotary buffer has been opened,

M{constant}={expression} will be stored in the program for future execution.

(Refer to the motion program command specification.)

Examples M1=1

M9=M9 & \$20

M102=-16384

M1..8=0

M{constant}->

Function Report M variable definition **Syntax** M{constant}[..{constant}]->

{constant} is an integer representing the variable number to be specified or the starting variable number, ranging 0 ~ 1023.

The 2nd {constant} representing the end number of variable to be reported, its value should be larger than the 1st one.

Remarks This command causes the control to report the specified M variable definition.

Examples M1->

22,0,1

M180->

574,S

M191->

L:275

M2..M4->

22,1,1

22,2,1

22,3,1

M{constant}->*

Function Assign M{const} as a normal variable.

Syntax M{constant}[..{constant}]->*

{constant} is an integer representing the variable number to be specified or the starting variable number, ranging 0 ~ 1023.

The 2nd {constant} representing the end number of variable to be assigned, its value should be larger than the 1st one.

Remarks This command cancels the M variable definition to be used as a normal variable.

 Examples
 M90->22,24,1
 ; Point M90 to address 22,bit 24

 M91->22,25,1
 ; Point M91 to address 22,bit 25

 M90..91
 ;Report the pointed contents

 0
 1

 M90..91->
 ;Report the M90,M91 definition

M90..91-> ;Report the M90,M91 definition 14,16,1

14, 17, 1

M90..91->* ; Cancel M90,M91 definition M90..91-> ; Report M90,M91 definition

*

M90..91 ; Report M90,M91 contents

1234 567

M{constant}->addr[,start][,width][,s]

Function Set the specified M variable definition **Syntax** M{constant}-> addr[,start][,width][,s]

 $\{\text{constant}\}\$ is an integer representing the M variable number to be specified, ranging $0\sim 1023.$

addr is the address in hexadecimal that the M variable pointed, ranging 0000~ FFFF

[start] is the start bit of the pointed address, ranging 0~31.

[width] is the bits length of pointed address, ranging 1~31.

But [start] + [width] < 32.

[s] Representing a signed value

If [s] is not specified, it represents an unsigned value.

Remarks This command will point a specified M variable to the normal data area.

The addressed contents is an integer, If [s] is not specified, it represents an unsigned value, while the [s] specifies a signed value.

Examples M90->1049,0,8,S ; Define M90 address and data format

M91->1049,0,10 ; Define M91 address and data format

M91=255

M90..91 ; Report M90~M91 value

-1 ; Report M90 value in decimal

FF ; Report M91 value in hexadecimal

PS: It is allowed that multiple M variables point to the same address. If the assigned data formats are different, the reported value will be different.

M{constant}->L: addr

Function Set the M variable definition

Syntax M{constant}-> L:addr

{constant} is an integer representing the M variable number to be specified, ranging 0 ~ 1023.

addr The address which M variable pointed, a hexadecimal ranging 0000~FFFF

Remarks This command points the specified M variable to the data area.

The addressed data is a floating-point value.

Examples M90->L:1049 ; Define M90 address and data format.

M{constant}->I: addr[,start][,width][,s]

Function Set the M variable definition

Syntax M{constant}-> I:addr[,start][,width][,s]

{constant} is an integer representing the M variable number to be specified, ranging 0 ~ 1023.

addr The address which M variable pointed, a hexadecimal ranging 0000~FFFF.

[start] is the start bit of the pointed address, ranging 0~31.

[width] is the bits length of pointed address, ranging 1~31.

But [start] + [width] < 32.

[s] Representing a signed value

If [s] is not specified, it represents an unsigned value.

Remarks This command will point a specified M variable to the I/O address area. The addressed contents is an integer, If [s] is not specified, it represent an

unsigned value, while the [s] specifies a signed value.

Examples M11->I:2F,0,1 ; DefineM11 pointed I/O address and data format.

M19->I:2F,0,8 ; DefineM19 pointed I/O address and data format.

O{constant} For Pulse Command (UTCx00P)

Function Set the output pulse frequency in the unit Pulses/msec

Syntax O{constant}

{constant} is an integer representing the pulse number per msec, ranging -250~250.

Remarks This command causes the control send out the setting number of pulse in one msec.

Examples #1010 ; The addressed axes send out 10 pulses .

#1O-20 ; The addressed axes send out -20 pulses.

OUT{constant} For Voltage Command (UTCx00V)

Function Set the output voltage

Syntax OUT{constant}

{constant} is an integer representing the ratio of **lx30** voltage, ranging -100~100.

Remarks This command causes the control send out the voltage.

Examples I130=20480 ;6.25V

#1OUT10 ; The addressed axes send out 10/100*6.25 volts .

#1OUT-20

: The addressed axes send out -20/100*6.25 volts.

OPENBUF{address}

Function Open the addressed buffer memory.

Syntax OPENBUF{address}

{address} point to the buffer memory. It should be 16 bit, ranging from \$0~FFFF

Remarks This command is used for opening buffer memory. The buffer must be closed by the command **CLOSE** when the execution is finished.

No other program buffer or rotary buffer could be opened when buffer memory is currently opened. It is suggested to execute a **CLOSE** command before we want to open a buffer.

Examples CLOSE

OPENBUF \$2000

. . .

CLOSE

OPEN CAM

Function Open a Cam program buffer.

Syntax OPEN PROG

{constant} is a positive integer representing the cam program number, ranging $0\sim15$.

Remarks This command is used for opening a cam program buffer. We may edit any legal cam program lines after a buffer has been opened. The buffer must be closed by the command **CLOSE** when the editing is finished.

No other program buffer or rotary buffer could be opened when a cam program buffer is currently opened. It is suggested to execute a **CLOSE** command before we want to open a buffer.

Opening a cam program will terminate the execution if it is currently executed; however, it can re-start after the buffer is closed.

The cam program begins with N{constant}, following by #1, #2 position and an optional output state.

Examples CLOSE

OPEN CAM CLEAR

N100,123.45, -100 N200,150.69, -150

...

CLOSE

OPEN PLC

Function Open a PLC program buffer.

Syntax OPEN PLC {constant}

{constant} is a positive integer representing the PLC program number, ranging $0\sim15$.

Remarks This command is used for opening a PLC program buffer. We may edit any legal program lines after a buffer has been opened. The buffer must be closed by the command **CLOSE** when the editing is finished.

No other program buffer or rotary buffer could be opened when a PLC program buffer is currently opened. It is suggested executing a **CLOSE** command before we want to open a buffer.

Opening a PLC program will terminate the execution if it is currently executed. And, it will automatically re-start after the buffer is closed.

Examples CLOSE

OPEN PLC 7 CLEAR

IF(M11=1)

٠.

CLOSF

OPEN PROG

Function Open a motion program buffer.

Syntax OPEN PROG {constant}

{constant} is a positive integer representing the motion program number, ranging 1~65535.

Remarks This command is used for opening a motion program buffer. We may edit any legal program lines after a buffer has been opened. The buffer must be closed by the command **CLOSE** when the editing is finished.

No other program buffer or rotary buffer could be opened when a motion program buffer is currently opened. It is suggested to execute a **CLOSE** command before we want to open a buffer.

Opening a motion program will terminate the execution if it is currently executed; however, it can re-start after the buffer is closed.

Examples CLOSE

OPEN PROG 1

CLEAR

X10 Y20 ...

CLOSE

B1

R

OPEN ROT

Function Open the rotary buffer.

Syntax OPEN ROT

Remarks This command is used for opening rotary buffer. We may edit any legal program lines for execution after a buffer has been opened. The buffer must be closed by the command **CLOSE** when the execution is finished. (The branch and loop commands are not allowed in the rotary buffer.)

No other program buffer or rotary buffer could be opened when rotary buffer is currently opened. It is suggested to execute a **CLOSE** command before we want to open a buffer.

Examples CLOSE

DEF ROT 1000

B₀R

OPEN ROT X10 Y20

. . .

CLOSE

Ρ

Function Report the position of a specified motor

Syntax P

Remarks This command causes the control to report the position of currently

specified motors.

Examples P ; Report the position of currently addressed motor.

1995

#1P ; Report position of Motor #1

-5

#2P#4P ; Report position of Motor #2 & #4

9998 10002

P{constant}

Function Report specified P variable value

Syntax P{constant}[..{constant}]

(constant) is a positive integer representing the P variable, ranging $0\sim1023$

The 2nd {constant} representing the end number of variable to be assigned, its value should be larger than the 1st one.

Remarks This command causes the control to report the {constant} specified P variable value or the P variable range.

Examples P1

25

P1005

3.44

P100..102

17.5

-373

0.005

P{constant}={expression}[;]

Function Set the specified P variable value

Syntax P{constant}[..{constant}]={expression}

(constant) is a positive integer representing the P variable, ranging $0\sim1023$

The 2nd {constant} representing the end number of variable to be assigned, its value should be larger than the 1st one.

{expression} is the value to be assigned.

[;] means to report the value of this P variable.

Remarks This command sets the specified P variable value.

If the program buffer or rotary buffer has been opened, the

P{constant}={expression} will be stored in the program for future execution.

(Refer to the motion program command specification.)

Examples P1=1

P75=P329 + P10 P102=-16384

P100..199=0

PC

Function Report program pointer number.

Syntax PC

Remarks This command causes the control to report current program pointer value.

Examples PC

10

B123

PC

123

PE

Function Report the current program executed block number.

Syntax PE

Remarks This command causes the control to report the current program line

number.

PR

Function Report the lines count in the rotary buffer that have not been executed.

Syntax PR

Remarks This command causes the control to report the lines count in the rotary

buffer that have not been executed.

PWD

Function Set the control card password

Syntax PWD={string}

{string}a string of maximum 16 characters

Remarks This command allows users to setup their own passwords to protect their programs. Once the password is been set, each time when uploading a program to the host computer, the password must first be re-entered. Otherwise, the controller will report a error message. The password can be changed by next password setup, or use **PWD=** to clear the password setting. If the password is forgotten, the only way to clear the password is using the reset command (\$\$\$****) to clear the entire program memory.

Examples PWD=MicroTrend

PWD=~!@#\$%^&*()

Q{constant}

Function Report specified Q variable value

Syntax Q{constant}[..{constant}]

(constant) is a positive integer representing the Q variable, ranging $0\sim1023$

The 2nd {constant} representing the end number of variable to be assigned, its value should be larger than the 1st one.

Remarks This command causes the control to report the {constant} specified Q variable value or the Q variable range.

Examples Q10

35

Q255

-3.4578

Q101..103

0

98.5

-0.0333

Q{constant}={expression}[;]

Function Set the specified Q variable value

Syntax Q{constant}[..{constant}]={expression}

{constant} is a positive integer representing the Q variable, ranging 0~1023

The 2nd {constant} representing the end number of variable to be assigned, its value should be larger than the 1st one.

{expression} is the value to be assigned.

[;] means to report the value of this Q variable.

Remarks This command sets the specified Q variable value.

If the program buffer or rotary buffer has been opened,

Q{constant}={expression} will be stored in the program for future execution.

(Refer to the motion program command specification.)

Examples Q100=2.5

Q1..10=0

R

Function Execute the Motion Program.

Syntax F

Remarks This command runs a motion program according to the motion program pointer, the pointer will back to the beginning after all lines are finished.

The **H or A** command could terminate the program execution.

Examples B1R ; Program pointer point to Program #1 and Execute.

H ; Terminate the Program execution

R ; Execute the Program again
A ; Abort the Program Execution

RD{address}[,{length}]

Function Report the contents of the addressed buffer memory.

Syntax RD(D(dec)/H(hex) /L(float){address}[,{length}]

{address} points to the buffer memory you want to list. It should be 16 bit, ranging from \$0~FFFF

{length} means the length of the buffer memory you want to list.

Remarks This command is used to report the contents of the addressed buffer memory.

Examples CLOSE

OPENBUF \$2000 :open buffer

RD\$2000,2 ;list the addressed buffer memory

38

39

S

Function Execute the motion program step by step.

Syntax S

Remarks This command will run a motion program step by step according to the motion program pointer, the pointer will back to the beginning of that program after all lines are finished. If a **BSTART** command is executed, it will continue to execute until a **BSTOP** command.

SAVE

Function Save all the contents from static RAM to FLASH ROM.

Syntax SAVE

Remarks This command saves all the contents, including Variables, Motion Programs, PLC Programs and so on, to a non-volatile Flash Memory. This process could protect all the important program contents or data from been destroyed. If the contents in the SRAM is unexpectedly lost, we may make the control to recover from the damage by using the \$\$\$ Online Command to re-load the contents from the Flash Memory.

Each time when the power is turned on, the control runs a checksum process. If the checksum result shows an unmatched situation, the control will automatically do the re-load. The re-load process takes about 10 seconds; the controller does not response to any command before it is finished. Please do not turn the power off when this reload is processing. Otherwise, the reload process cannot be completed.

The Watch Dog LED is turned on when the **SAVE** command is executing. Please do not run this command when any motor is running, no matter running a motion program or just jogging the motor.

SIZE

Function Report the available buffer size.

Syntax SIZE

Remarks This command reports the available buffer size, with unit (word).

Examples SIZE

43188

V

Function Report the speed of specified motors.

Syntax V

Remarks This command causes the control to report the speed of specified motors,

with unit counts / msec.

Examples V ; Report the addressed motor speed.

0

#1V ; Report the speed of Motor #1.

10

#2V#4V ; Report the speed of Motor #2 & #4.

123 *-100*

VER

Function Report the controller firmware version.

Syntax VER

Remarks This command reports the current firmware version. The controller checks version each time when the power is turned on. If the software version is changed, the controller will reset automatically. (The same as executing a

\$\$\$*** command.)

Examples VER ; Report the controller firmware version..

V2.20

Motion Command Format

I. Summary of Buffer Command:

1. Motion Action Command

{axis}{data}[{axis}{data}...]

{axis}{data}[{axis}{data}..]

[{vector}{data}..]
DWELL{data}

DELAY{data}

HM[({axis}[,{axis}...])]

2. Motion Mode Command

LIN

RPD

CIR1

MUT

POSTLUDE

SPLINE

3. Axis Command

ABS[({axis}[,{axis},...])] INC[({axis}[,{axis},...])]

PSET{axis}{,axis},...])]

NORMAL{vector}{data}

ADIS{axis}{data}[{axis}{data}...]

IDIS{axis}{data}[{axis}{data}...]

AROT X{data}

IROT X{data}

ASCL{axis}{data}[{axis}{data}...]

ISCL{axis}{data}[{axis}{data}...]

INIT

Motor linear motion

Example:X100Y100Z200

Motor arc motion

Example:X100Y100Z200 I500J300 Program stop for a specified time

The program execution will

delay for a specified time

Home searching

Linear motion mode

Rapid motion mode

Clockwise arc motion mode

Counterclockwise arc motion mode

Move Until Trigger

Automatic subroutine call after a

programming move Spline move mode

Absolute axis mode

Incremental move mode

Define the current axis position Specifies the rotation plane for a circular interpolation move

Absolute displacement for the

specified axes

Set the incremental displacement of axes

Specifies the incremental

rotation angle of a coordinate plane

Specifies the absolute rotation angle of a coordinate plane

Specifies the absolute scaling of axes

Specifies the incremental

scaling of axes

Cancel all the axes displacement

R{data} and rotation
Set circle radius

4. Motion Related Command

TM{data} Set move time

F{data} Specifying motor feed rate **TA{data}** Set the total acceleration time

TS{data} Set the percentage of S-curve

acceleration time

5. Setting Variable Command

I{data}={expression}Set I variable valueP{data}={expression}Set P variable valueQ{data}={expression}Set Q variable valueM{data}={expression}Set M variable value

6. Logical Control Command

N{constant} Program line number

GOTO{data}
Unconditional jump Without Return
GOSUB{data}[{letter}{axis}...]
Unconditional jump With Return

CALL{data}[.{data}][{letter}{axis}...] Subroutine Call

RET Return from subroutine

READ({letter}[,{letter}...])Read the variable for subroutine

IF({condition}){action}The block-start-point of a

conditional branch

ELSE{action} Start fault condition branch **ENDIF** End of conditional block

WHILE({condition}){action}Start point of a conditional loop

ENDWHILEEnd of conditional loopG{data}NC program G-CodeM{data}NC program M-CodeT{data}NC program T-Code

7. Miscellaneous Command

CMD"{command}" Run an immediate command

CMD^{letter}

SEND{C1/C2},"message"

Send out message from comport

DISP[{constant}],"{message}"

Shows messages on LCD panel

DISP{constant},{constant},{data}

ENAPLC{constant}[,{constant}...] Enable specified PLC **DISPLC**{constant}[,{constant}...] Disable specified PLC(s)

8. Program Pointer Control Command

INS Set the program editing to the

insertion mode

OVR Set the program editing process as

the write over mode

DEL Delete program command line

LEARN[{axis}[,{axis}...] Motor position teaching

{axis}{data}[{axis}{data}...]

Function Motor linear motion setting

Type Motion program

Syntax {axis}{data}[{axis}{data}...]

{axis} Specifying axis, could be any choice of X, Y, Z, U, V, W, A, B, or C.

{data} could be a constant (no parentheses) or an expression (in parentheses) representing the end position in absolute mode or the distance of moving in incremental mode.

[{axis}{data}. . .] is an option, multi-axes could be specified to move simultaneously.

Remarks This is a basic motion command, including an axis label and its associated value. The value presents a position in absolute mode, or a distance in incremental mode. The value is user scaled by axis definition command.

Example X10000

X(P1+P2)

X1000Y1000

Y(Q100+50)Z35W(P100) X(Q1*SIN(Q2/Q3))W500

{axis}{data}[{axis}{data}...]{vector}{data}[{vector}{data}...]

Function: Motor arc motion setting

Type: Motion program

Syntax: {axis}{data}[{axis}{data}...]{vector}{data}[{vector}{data}...]

{axis} Specifying axis, could be any choice of X, Y, Z, U, V, W, A, B, or C.

{data} could be a constant (no parentheses) or an expression (in parentheses) representing the end position in absolute mode or the distance of moving in incremental mode.

[{axis}{data}. . .] is an option, specifying the axes moving simultaneously.

{vector} is a character (I,J or K) specifying a vector component ,parallel to the

X,Y or Z axis respectively, to the center of arc.

{data}specifies the magnitude of the vector component.

[{vector}{data}...] is specifying multiple vector components.

Remarks For an arc motion setting, we should specify the endpoint (Same as in linear motion) and the vector to the arc center. The direction of an arc motion is specified by the commands **CIR1**(CW) or **CIR2**(CCW).

Example X5000Y3000I1000J1000

X(P101)Y(P102)I(P201)J(P202)

X10I5

X10Y20Z5I5J5

J10

ABS

Function: Absolute move mode

Type: Motion program

Syntax: ABS[({axis}[,{axis}. . .])]

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B or C

Remarks The command **ABS** with no axes specified will cause all axes set to absolute mode. The **ABS** command with axes specified will cause only the assigned axes to be set to absolute mode; all others will keep as their original mode.

Example ABS

ABS(X,Y,Z)

ABS(X,Y,Z,A,B,C,U,V,W)

ADIS

Function: Absolute displacement for the specified axes

Type: Motion program

Syntax: ADIS

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B or C.

{data} could be a floating point constant or an expression presenting the displacement distance in user units for the axis.

Remarks This command set the specified value as the offset value of each axis.

That is $X' = X\{data\}$, $Y' = Y\{data\}$, $Z' = Z\{data\}$, $W' = W\{data\}$. The axes not specified will keep their original offset value. If no axis is specified, the current motor positions will be specified as their offset values, it act as **PSET**X0Y0Z0W0 but will not cancel Blended Move function. This command will not cause any movement; only cause the future movements to take the offset value into account.

3.5, 0)

ADISX20Y-5 ;New coordinate center (X', Y', Z', W') = (20,

-5, 3.5, 0) ADISX(P1)Z(P2+3)

ADIS ;New coordinate center will be the current

motor positions.

AND

Function: Logic condition AND

Type: Motion program and PLC PROGRAM

Syntax: AND {condition}

{condition} is a simple or compound condition.

Remarks This command use only in **IF** or **WHILE** command; it performs the Boolean operator logically.

Example IF(M11 = 1 AND P11 != 1)

CMD"R" P11=1 ENDIF

AROT

Function: Specifies the absolute rotation angle of a coordinate plane

Type: Motion program **Syntax:** AROT X{data}

{data} could be a floating point constant or an expression presenting the absolute rotation angle in the unit of an angle.

Remarks This command will load the specified X-axis value as coordinate absolute rotation angle. That is $\theta_{rot} = X\{\text{data}\}$. If specified axis is not X-axis, the specified

value will be given up. This command will not cause any movement; only cause the future movements to take the rotation angle into account.

$$\begin{bmatrix} X_{new} \\ Y_{new} \end{bmatrix} = \begin{bmatrix} \cos(\theta_{rot}) & \sin(\theta_{rot}) \\ -\sin(\theta_{rot}) & \cos(\theta_{rot}) \end{bmatrix} \begin{bmatrix} X_{old} \\ Y_{old} \end{bmatrix}$$

Example AROTX45 ; 45 degree rotation

AROTX(ASIN(P2))

ASCL

Function: Specifies the absolute scaling of axes

Type: Motion program

Syntax: ASCL{axis}{data}[{axis}{data}...]

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B or C

{data} could be a floating point constant or an expression presenting the

absolute scale of axis in the unit of ratio.

Remarks This command will load the specified axes value as coordinate axes ratio. That is Xratio = X{data}, Yratio = Y{data}, Zratio = Z{data}, Wratio = W{data}. This command will not cause any movement, only cause the future movements to take the ratio into account.

Example ASCLX2 ; X axis multiplier is 2

ASCLX1.5 ; X axis multiplier is 1.5 ASCLZ0.5 ; Z axis multiplier is0.5 ASCLW1 ; W axis multiplier is1

ASCLX(P1)Y(P2)Z(P3)W(P4)

BSTART

Function: Program Block Start

Type: Motion program

Syntax: BSTART

Remarks In the single step execution, all the motion commands after **BSTART** will

be continuously executed until the **BSTOP** command is found.

Example X100Y100

BSTART

Z(P100)

Z(-P100)

BSTOP

X0Y0Z0

BSTOP

Function: Program Block End

Type: Motion program

Syntax: BSTOP

Remarks This command is used as a pair with **BSTART**. In the single step execution, all the motion commands after **BSTART** will be continuously executed until next **BSTOP** command is found.

Example X100Y100

BSTART

Z(P100)

Z(-P100)

BSTOP

X0Y0Z0

CALL

Function: Subroutine Call

Type: Motion program

Syntax: CALL{data}[{letter}{data}. . .]

{data} is a floating point constant, the integer part representing the motion program number to be called, the fractional part multiplied by 10000 will representing the line number of that motion program being called.

{letter} is an English alphabet (except G, M, N, T) used for passing a parameter to the subroutine being called.

{data}is the specified parameter value

Remarks Motion programs are labeled as **PROGn** (n represents the program number), total 256 programs could be stored in memory. Each program under execution could call other programs as a subroutine. Maximum 16 subroutine loops (including G, M code) could be nested.

If the **CALL** command followed by an integer, the subroutine will be started at top of the program being called. The subroutine will be ended by the **RET** command or program end. Following end of a subroutine, the control will jump back to the next line of the previous **CALL** command.

If the number following the **CALL** command contains fractional part, the subroutine will start at the line number specified by the fractional part multiply by 10000.

If the **CALL** command followed by an English alphabet except G, M, N or T, the alphabet is used for passing a parameter to the subroutine being called. And there should be a **READ** command at the first line of the subroutine, the Alphabet will be recognized as a variable and its value will be stored in the associate Q variable for later use. (Refer to **READ command**)

Example CALL500 ;to PROG500 at the top

CALL500.1 ;to PROG500 label N10000 CALL500.12345 ;to PROG500 label N12345 CALL500 X10Y20 ;to PROG500 passing X and Y

CIR1

Function: Clockwise arc motion mode

Type: Motion program

Syntax: CIR1

Remarks This is a mold command setting the current circular motion mode as clockwise Arc Motion Mode until next mode setting command found.

The arc motion only performs on the plane of 1st and 2nd axes. The radius (**R**) or the vector component to the center of arc (**I**, **J**) should also been specified. Otherwise, the statements will be recognized as a linear motion.

Example LIN

X10Y10F200

CIR1

X20Y20I10

X25Y15J-5

X10Y10R10

LIN

X0Y0

CIR2

Function: Counterclockwise arc motion mode

Type: Motion program

Syntax: CIR2

Remarks This is a mold command setting the current motion mode as counterclockwise Arc Motion Mode until next mode setting command.

The arc motion only performs on the plane of 1st and 2nd axes. The radius (**R**) or the vector component to the center of arc (**I**, **J**) should also been specified. Otherwise, the statements will be recognized as a linear motion.

Example LIN

X10Y10F200

CIR₂

X20Y20I10 X25Y15J-5 X10Y10R-10

LIN X0Y0

CMD

Function: Run an immediate command **Type:** Motion program, PLC Program

Syntax: CMD"{command}"

CMD^{letter}

{command} is an any legal immediate command.

^{letter} is recognized as an on-line control code command.

Remarks In the motion program, we use the **CMD** command to perform an immediate instruction. The immediate command could be a string or a control code type command prompted by '^. These commands will not report any message to computer. The **SEND** command can be used for sending messages back to computer.

Example CMD"#1J+"

CMD"#4HM"

CMD^A

DELAY

Function: The program execution will delay for a specified time

Type: Motion program **Syntax:** DELAY{data}

{data} is a floating point constant or an expression representing the delay time in msec.

Remarks The control will keep the command position of all axes in the coordinate system constant for the time specified by {data}.

There are 3 differences between **DELAY** and **DWELL**:

- In Blended Move, the **DELAY** timing includes the deceleration time of the previous motion but **DWELL** does not.
- (2). **DELAY** is a function of Time Base (% value), while **DWELL** performs a fixed time.
- (3). In Blended Move, **DELAY** command will perform next step calculation but **DWELL** will not.

Example DELAY2000

DELAY(P1+200)

DISP

Function: Shows messages on LCD pannel

Type: Motion program or PLC Program

Syntax: DISP(const), "message"

DISP{const},{const}, {data}

{const} is the start location of the LCD panel, an integer of 0~79

"message" The message string for display

{const}.{const}: The 1st constant is an integer 1~80, specifying the total inter digits, the 2nd constant is also an integer 0~15, specifying the total fractional digits.

{data} could be a variable or an expression.

Remarks This command is used for displaying a formatted value or a string on a standard 40×2 LCD panel. The start location 0 is at left top, 39 at right top, 40

at left bottom and 79 at right bottom. The total digits of the value for both integer and fractional part can be specified. The unspecified portion will be filled with blank.

Example DISP0,"Hello World!"

DISP40, "X Pos: mm"

DISP10,6.2,P100

DISP10,6.4,10*SIN(Q2)+Q1/3

DISPLC

Function: Disable specified PLC(s)

Type: Motion program, PLC PROGRAM

Syntax: DISPLC{const}[,{const}...]

{const} bis PLC program number, an integer ranging 0~15

Remarks This command is used for disable a {const} specified PLC program. The program number is between 0 and 15. The disabled PLC program will stop at next scan instead of an immediate stop.

Example DISPLC1

DISPLC1,2,4,5

DWELL

Function: Program stop for a specified time

Type: Motion program
Syntax: DWELL{data}

DWE{data}

{data} is a floating point constant or expression representing the delay time in msec.

Remarks The control will stop the command position of all axes in the coordinate system for the time specified by {data}. The **DWELL** command will stop the Blended Motion even a zero time dwell. (**DWELL 0**). The differences between **Dwell** and **Delay** commands are described in the **Delay** command section.

Example DWELL2000

DWELL(P1+P2)

DWE0

ELSE

Function: Start fault condition branch **Type:** Motion program, PLC Program

Syntax: ELSE

Remarks This instruction must be matched with an **IF** instruction (**ELSE** requires a preceding **IF**, **IF** does not require a following **ELSE**.) It is followed by the instruction to be executed upon a false **IF** condition.

Example IF(M11 = 1)

X(P100) ELSE X(P200) ENDIF

ENAPLC

Function: Enable the specified PLC **Type:** Motion program, PLC PROGRAM

Syntax: ENAPLC{const}[,{const}. . .]

{const} is PLC program number, an integer ranging 0~15

Remarks This command is used for enable a {const} specified PLC program. The program number is between 0 and 15. The enabled PLC program will start at next scanning cycle. Changing I 6 will also change the PLC enable status. If I 6 value is changed from 0 to 3, will enable all the PLC programs, while changing value from 3 to 0 will disable all the PLC programs.

Example ENAPLC1

ENAPLC1,2,4,5

ENDIF

Function: End of conditional block **Type:** Motion program, PLC Program

Syntax: ENDIF ENDI

Remarks Each of the conditional blocks started with **IF** should have an **ENDIF** instruction for closing. The program will generate an error message when it is **CLOSE**, if the **IF** and **ENDIF** are not matched with pair.

Example IF(M11 = 1)

X(P100) ELSE X(P200) ENDIF

ENDWHILE

Function: End of conditional loop **Type:** Motion program, PLC Program

Syntax: ENDWHILE

ENDW

Remarks Each of the conditional loops started with WHILE should have an ENDWHILE instruction for closing. The program will generate an error message when it is closed (CLOSE), if the WHILE and ENDWHILE are not matched with pair. When the command ENDWHILE is executed in a program, the control will jump back to associated WHILE for next condition evaluation. It is not allowed putting the associated ENDWHILE in front of the WHILE command.

Example WHILE(P10 < 10)

P10=P10+1 ENDWHILE

F

Function: Specifying motor feed rate

Type: Motion program

Syntax: F{data}

{data} could be a floating point constant or an expression presenting the motor feed rate with the user units/minute.

Remarks This instruction sets the commanded velocity for motor linear or arc motion. The motor velocity will follow last commanded value until next

commanded velocity executed. If the motion distance is too short as unable to reach the setting velocity, the actual velocity will be lower than the setting value. In fact, in the condition of TM<TA+TS, the TM will be set to TA+TS.

Example F2000

F12.56

F(P100*SIN(SQRT(Q1)))

FRAX

Function: Specify the axes that the motor feed rate instruction (**F**) covered.

Type: Motion program

Syntax: FRAX[({axis}[,{axis}...])]

{axis} Specifying axis, could be any choice of X, Y, Z, U, V, W, A, B, or C.

Remarks This instruction specifies the axes that will follow the **F** instruction setting. UTC400 calculates the motion time on each step according to the **F** setting and **FRAX** specified axes. If the instruction **FRAX** stands alone with no axis specified, all the axes in current coordinate system follow the **F** setting.

Caution: When a step with non-FRAX-specified-axes is executed, the amplitude of the velocity vector will be set to zero. And, the motion time will also be counted as zero. In this case, the actual motion time TM will be set to the value of TA+TS. Therefore, if the motion distance is too long, the velocity of that step might become too high as to over the rating speed base on the hardware limitation. Then, an error bit will be set (at bit 1 of memory location 0001) and the program execution will be terminated.

Example FRAX

FRAX(X,Y,Z)FRAX(A)

G

Function: Reserved codes (G-CODE)

Type: Motion program

Syntax: G{data}[{letter}{data}...]

{data} could be a floating point constant or an expression, 2 digits of fractional

part ranging 0.00~1048.99

{letter} is an alphabet character except G, M, N or T, used for passing a variable to PROG1000.

{data} is the specified variable value

Remarks The command G{data} will be recognized as CALL 1000.{data}. This structure allows users to define their own G code for special purpose easily. Just like the CALL instruction, we may pass variables by the READ command at the 1st line of subroutine and the {letter}{data} in G command.

Example G01 ;jump to N1000 of PROG1000

G1.1 ;jump to N1100 of PROG1000

G92X0Y0 ;jump to N92000 of PROG1000 passing X and Y

GOSUB

Function: Unconditional jump With Return

Type: Motion program **Syntax:** GOSUB{data}

{data} is an integer specifying the destination line number in the same program ranging 0~4096.

Remarks This command causes the motion program execution to jump to the line number specified by {data}, the first **RET** will cause the control to jump back to the next line of the **GOSUB** commend. It is similar to the **CALL** command but not an inter-program call.

Example GOSUB300 ;jump to N300 of this program, to jump back on RET

GOSUB(P100)

GOTO

Function: Unconditional jump Without Return

Type: Motion program **Syntax:** GOTO{data}

{data} is an integer specifying the destination line number in the same program ranging 0~4096.

Remarks This command causes the motion program execution to jump to the line number specified by {data}, the first RET or Program END will cause the

control to stop. If the line number specified could not be found, the command will be ignored.

Example GOTO300 ;jump to N300 of this program GOTO(P100)

HM

Function: Home searching

Type: Motion program

Syntax: HM[({axis}[,{axis}...])]

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B or C.

Remarks The command **HM** with no axes specified will cause home searching of all the axes of the whole coordinate system. The **HM** command with axes specified will cause only the assigned axes to do home searching. This instruction will disable the blended move.

Example HM

HM(X,Y,Z)

HM(X,Y,Z,A,B,C,U,V,W)

I

Function: I-Vector setting for circular moves

Type: Motion program

Syntax: I{data}

{data} is a floating-point constant or expression representing the magnitude of the I-vector in scaled user axis units.

Remarks In circular motions, this **I{data}** value specifies the component of the vector to the arc center that is parallel to the X-axis. Either in absolute mode or incremental mode, the reference point is at the start position of X-axis.

Example X10Y20I10J5

X(P10)I(P10/2)

133.33

I{const}={data}

Function: Set I variable value

Type: Motion program, PLC Program

Syntax: I{const}={data}

{const} is an integer representing the I-variable number ranging 0~1023 {data} is a floating-point constant or expression represents the value to be assigned to the specified I-Variable.

Remarks This command is to assign a value to a specified I variable. In the Blended Move mode, when executing a motion command, it looks one step ahead. So, this I-variable will be assigned when the previous step just start.

Example |1=1

I4=P131+1000

IDIS

Function: Set the incremental displacement of axes

Type: Motion program

Syntax: IDIS{axis}{data}[{axis}{data}...]

{axis} Specifying axis, could be any choice of X, Y, Z, U, V, W, A, B or C. {data} could be a floating point constant or an expression presenting the offset value of the specified axis in the user scaled axis units.

Remarks This command adds an offset to the current axes value. That is $X' = X' + X \{data\}$, $Y' = Y' + Y \{data\}$, $Z' = Z' + Z \{data\}$, $W' = W' + W \{data\}$, The unspecified axes will not be affected and keep the original axis value. This command does not cause any movement; it only causes the future movements to take the offset value into account.

Example ;The original axes value (X_0, Y_0, Z_0, W_0)

IDISX10Y5Z3.5

; New axes value becomes $(X', Y', Z', W') = (X_0+10, Y_0+5, Z_0+3.5, W_0)$

IDISX(P100)Y(Q200)

IF

Function: The block-start-point of a conditional branch

Type: Motion program, PLC Program

Syntax: IF({condition})

{condition} is a simple or compound conditions.

Remarks 1.For the true {condition}, the statements following the **IF** line will be executed step by step. The control will jump over **ENDIF** to execute the next line when the **ENDIF** or **ELSE** appears.

2. For the false condition, it will execute the line following **ELSE** if there is an associated **ELSE** command in this conditional block. If there is no associated **ELSE** command in this block, the control will jump over the associated **ENDIF** to the line following **ENDIF**.

IF command does not require a following **ELSE**, but must pair matched with an **ENDIF** command. The program will generate an error message when it is closed if the **IF** and **ENDIF** is not matched with pair. There is no limit for the multi-layer nested **IF** conditions if the memory size is adequate.

Example IF(M11 = 1)

X(P100)

ELSE

X(P200)

ENDIF

IF(M12=1ANDP12!=1)

CMD"#4J+"

ENDIF

INC

Function: Set to incremental mode

Type: Motion program

Syntax: INC[({axis}[,{axis}. . .])]

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B, C

Remarks If the **INC** command with no axis specified, all axes will be set to incremental mode. If the **INC** command with axes specified, only the specified axes will be set to the incremental mode, other axes will keep their original mode.

Example INC

INC(X,Y,Z)

INC(X,Y,Z,U,V,W,A,B,C)

INIT

Function: Cancel all the axes displacement and rotation

Type: Motion program

Syntax: INIT

Remarks INIT command will reset all axes value to the motor zero position, the rotation angle reset to zero and the axes ratio reset to 1. (This is the default factory setting for the UTC400.)

Example INIT

IROTX45

IROT

Function: Specifies the incremental rotation angle of a coordinate plane

Type: Motion program **Syntax:** AROT X{data}

{data} could be a floating point constant or an expression presenting the incremental rotation angle in the unit of angle.

Remarks This command will add the specified X-axis value as coordinate absolute rotation angle. That is $\theta_{rot} = \theta_{rot} + X\{\text{data}\}$. If specified axis is not X-axis, the specified value will be given up. This command will not cause movement of any motor; only cause the future movements to take the incremental rotation angle into account.

$$\begin{bmatrix} X_{new} \\ Y_{new} \end{bmatrix} = \begin{bmatrix} \cos(\theta_{rot}) & \sin(\theta_{rot}) \\ -\sin(\theta_{rot}) & \cos(\theta_{rot}) \end{bmatrix} \begin{bmatrix} X_{old} \\ Y_{old} \end{bmatrix}$$

Example IROTX45 ; 45 degree rotation

IROTX90 ; 90 degree rotation

ISCL

Function: Specifies the incremental scaling of the axes

Type: Motion program

Syntax: ASCL{axis}{data}[{axis}{data}...]

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B, C

{data} could be a floating point constant or an expression presenting the incremental scale of axis in the unit of ratio.

Remarks This command will multiply the specified axes value to coordinate axes ratio. That is Xratio = Xratio \times X{data}, Yratio = Yratio \times Y{data}, Zratio = Zratio \times Z{data}, Wratio = Wratio \times W{data}. This command will not cause the movement of any motor, only cause the future movements to take the multiplied ratio into account.

Example ISCLX2 ; X-axis value multiplied by 2

ISCLX1.5; X-axis value multiplied by 1.5 ISCLX(1/3); X-axis value multiplied by 1/3

ISCLX(P1)Y(P2)Z(P3)W(P4)

J

Function: J-Vector setting for circular moves

Type: Motion program

Syntax: J{data}

{data} is a floating-point constant or expression representing the magnitude of the J-vector in scaled user axis units.

Remarks In circular motions, this specifies the component of the vector to the arc center that is parallel to the Y-axis. Either in absolute mode or in incremental mode, the reference points are both at the start position of Y-axis.

Example X10Y20I10J5

Y(P10)J(P10/2)

J33.33

Κ

Function: K-Vector setting for circular moves

Type: Motion program

Syntax: K{data}

{data} is a floating-point constant or expression representing the magnitude of the K-vector in scaled user axis units.

Remarks In circular motions, this specifies the component of the vector to the arc center that is parallel to the Z-axis. Either in absolute mode or in incremental mode, the reference points are both at the start position of Z-axis.

Example #1->400X

#2->400Z

NORMAL J-1; Specified the X-Z plane as the rotation plane.

X10Z20I10K5 Z(P10)K(P10/2)

K33.33

LIN

Function: Set to linear interpolation move mode

Type: Motion program

Syntax: LIN

Remarks This command sets the current program to the Linear Interpolation Move mode, and keeps in this mode until next mode command being executed. The velocity of the linear interpolation mode is determined by the latest **F** or **TM** command.

Example LIN

X10Y20Z30W40

OPENPROG1000CLEAR

N1000 LIN RET

M{const}={data}

Function: Assign the M variable value **Type:** Motion program, PLC Program

Syntax: M{const}={data}

{const}is an integer representing the M-variable number, ranging 0~1023 {data}is a floating-point constant or expression representing the value to be assigned to this M-variable.

Remarks This instruction assigns a value to a specified M-variable. In the Blended Move mode, the execution looks one step ahead; therefore, this M-variable will be assigned when the previous step just started.

Example M1=1

M4=P131+1000

M

Function: Machine Code (M-CODE)

Type: Motion program

Syntax: M{data}[{letter}{data}. . .]

{data} could be a floating point constant or an expression, 2 digits for fractional part ranging 0.00~1048.99

{letter}is an alphabet character except G, M, N or T, used for passing a variable to PROG1001.

{data}is the specified variable value

Remarks The command M{data} will be recognized as CALL 1001.{data}. This structure allows users to define their own M-code for the special purpose easily. Just like the CALL instruction, we may pass variables by the READ command in the 1st line of subroutine and the {letter}{data} in M command.

Example M01 ;jump to N1000 of PROG1001

M1.1 ;jump to N1100 of PROG1001

M92X0Y0 ; jump to N92000 of PROG1001 passing X and Y

Ν

Function: Program line number

Type: Motion program

Syntax: N{const}

{const}is an integer representing the program line number, ranging

 $1 \sim 1,048,575(2^{20}-1)$

Remarks This is a label for a line in the program could be easily specified by the command **GOTO**, **GOSUB**, **CALL**, **G** or **M**. Line numbers neither has to be in numerical order, nor have to be existed in every line. Since the line number also takes one word memory space each line, it is suggested that we put it only when it is needed.

Example N1000

N2000 X200

NORMAL

Function: Specifies the rotation plane for a circular interpolation move

Type: Motion program

Syntax: NORMAL{vector}{data}

{vector} is one of the letter I,J, and K, representing components of the total vector parallel to the X, Y, and Z axes, respectively.

{data}only take the polarity of this value for the vector direction.

Remarks This command allows uses to specify the rotation plane, the vector K representing the X-Y plane, the vector J representing the Z-X plane while vector I representing the Y-Z plane as the rotation plane. The positive or negative value will determine the CW or CCW of the rotation. The power on default rotation plane is **NORMAL K-1** for all the coordinate system.

Example NORMAL K-1; X-Y plane

NORMAL J-1 ; Z-X plane NORMAL I-1 ; Y-Z plane

OR

Function: Conditional OR

Type: Motion program, PLC Program

Syntax: OR{condition}

{condition} is a simple or compound conditions.

Remarks This command only used in **IF** or **WHILE** command, it performs the Boolean operator logical OR.

Example IF(M11 = 1 OR M12 = 1)

CMD"R" P11=1 ENDIF

P{const}={data}

Function: Set P variable value

Type: Motion program, PLC Program

Syntax: P{const}={data}

{const} is an integer representing the P-variable number ranging 0~1023 {data} is a floating-point constant or expression represents the value to be assigned to the specified P-Variable.

Remarks This command assigns a value to a specified P-variable. In the Blended Move mode, the execution looks one step ahead. So, the P-variable will be assigned when the previous step just start.

Example P1=1

P4=P131+1000

P123=ROUND(100*SIN(Q100))

POSTLUDE

Function: Automatic subroutine call after a programming move

Type: Motion program

Syntax: POSTLUDE1{command}

POSTLUDE0

{command} could be the following types:

CALL{const}

G{const}

M{const}

Remarks POSTLUDE1 command will cause the future execution of a motion command to insert a subroutine call after that movement. The subroutine call will not be executed following a non-motor-moved command. The type of subroutine call could only be a constant, not an expression or variable.

POSTLUDE0 will cancel all the automatic inserted subroutine executions.

Example POSTLUDE1 CALL200 ;Insert a CALL200 after subsequent moves

LIN

X100Y100 ; Implicit CALL200 after this move X200Y200 ; Implicit CALL200 after this move

.

POSTLUDE0 ; Disable postlude

CLOSE

OPENPROG200 CLEAR

Z-1 Z1 CLOSE

PSET

Function: Define the current axis position

Type: Motion program

Syntax: PSET

Remarks This command re-defines the motor position of the axes. The actual motor position will not be changed by this command. Insert this command between any two movements will cause the Blended Move to stop. If this effect is not permitted in the program execution, please use the command ADIS or IDIS instead.

Example PSETX10Y10 ; Set the axes position X=10, Y=10

PSET

X10Y10 ; The same effect as previous statement.

PSETX(Q124)Y(Q125)Z(Q126)

Q{const}={data}

Function: Set Q variable value

Type: Motion program, PLC Program

Syntax: Q{const}={data}

{const} is an integer representing the Q-variable number ranging $0\sim1023$ {data}is a floating-point constant or expression represents the value to be assigned to the specified Q-Variable.

Remarks This command assigns a value to a specified Q-variable. In the Blended

Move mode, the execution looks one step ahead. This Q-variable will be assigned to a new value when the previous step just start.

Example Q1 = 1

Q4=P131+1000

Q123=ROUND(100*SIN(Q100))

R

Function: Set circle radius

Type: Motion program

Syntax: R{data}

{data}is a floating-point constant or expression representing the radius of an arc move with user length units.

In the circular interpolation mode, if we define the endpoint and radius R Remarks for next move, there are two paths with different circle center meet the specified condition. When we give R a positive value, the circular move will take the path with the arc less than or equal to 180°. If the radius value specified in {data} is a negative value, the circular move will take the path with the arc greater than 180°.

If the assigned radius is less than half the distance from start point to endpoint, there is no circular move possible. In this case UTC400 will assign the radius as the half distance from start point to endpoint and perform a half circle move accordingly.

If there is no R and no IJK vector specified on a command line in the circular move mode, the command will be recognized as a linear motion.

PS. If there are AROT, ASCL, ... commands for axes rotation or ratio settings, the R settings will not follow the change. Please use I, J or K for the circular setting.

Example CIR1

> X10Y10R10 ;1/4 circle arc to (10, 10) X0Y0R-10 ;3/4 circle arc to (0, 0) X(P100)R(P100/2)

; half circle arc to (P100, 0)

READ

Function: Read the variable for subroutine

Type: Motion program

Syntax: READ({letter}[,{letter}. . .])

{letter}is an alphabet character except G, M, N or T, used for passing a variable to the subroutine.

Remarks READ command is executed in a subroutine. It will cause a letters scanning at the associated **subroutine call** instruction for all the possible variables until an English alphabet not in the list of letters to **READ**. If a letter value is successfully read into the associated Q-variable, the bit N-1 of Q100 will be set to 1. (N noted for Nth letter of the alphabet). The value been read is stored in the variable Q(100+N). The **READ** command will be ignored if it appears at somewhere not in the subroutine.

Following table is the Q-variable and flag bit of Q100 associated with each letter:

Letter	Target	Q100	Bit Value	Bit Value
	Variable	Bit	Decimal	Hex
Α	Q101	0	1	\$01
В	Q102	1	2	\$02
C D	Q103	2	4	\$04
D	Q104	3	8	\$08
E	Q105	4	16	\$10
E F	Q106	5	32	\$20
G*	Q107	6	64	\$40
Н	Q108	7	128	\$80
	Q109	8	256	\$100
J	Q110	9	512	\$200
K	Q111	10	1,024	\$400
L	Q112	11	2,048	\$800
М*	Q113	12	4,096	\$1000
N*	Q114	13	8,192	\$2000
0	Q115	14	16,384	\$4000
Р	Q116	15	32,768	\$8000
Q	Q117	16	65,536	\$10000
R	Q118	17	131,072	\$20000
S T*	Q119	18	262,144	\$40000
T*	Q120	19	524,288	\$80000
U	Q121	20	1,048,576	\$100000

٧	Q122	21	2,097,152	\$200000
W	Q123	22	4,194,304	\$400000
Χ	Q124	23	8,388,608	\$800000
Υ	Q125	24	16,777,216	\$1000000
Z	Q126	25	33,554,432	\$200000

^{*}Not available for user

Example N4000 READ(X)

DWE(Q124)

RET

N92000 READ(X,Y) IF(Q100&8388608>0)

PSET X(Q124)

ENDIF

IF(Q100&16777216>0)

PSET Y(Q125)

ENDIF

RET

Function: Return from subroutine

Type: Motion program

Syntax: RET

Remarks The RET command will cause the motion program to jump back to the next line of original call function, if this routine starts from a CALL, GOSUB, G,

M, code. If this command appears in the main program, it represents a

program end.

Example OPENPROG1000CLEAR

RPD RET

N1000 LIN RET

. . .

RPD

Function: Set to rapid move mode

Type: Motion program

Syntax: RPD

Remarks This command sets the current motion mode to the rapid move mode until next motion mode command is executed.

Example RPD

X10Y20Z30W40

OPENPROG1000CLEAR

RPD RET

N1000 LIN RET

. . . .

S

Function: Spindle velocity setting

Type: Motion program

Syntax: S{data}

{data} is floating-point constant or expression representing the spindle velocity.

Remarks This command loads the {data} content into variable Q127. We may detect the change of Q127 through PLC program and change the spindle velocity accordingly.

Example S2000

S12.56

S(P100*SIN(SQRT(Q1)))

SEND

Function: Send message to computer.

Type: Motion program, PLC Program

Syntax: SEND{C1/C2},"message"

C1/C2 means Com1/Com2

Remarks This command will send out {message} through RS232 to the computer or controller to controller for error indication or for status reporting. The message can consist of "@{variable}" means the value of this variable.

Example IF(M180 != 0 AND P180 != 1)

SENDC1"PROGRAM RUNNING"

P180=1

ENDIF

IF(M180 = 0 AND P180 != 0) SENDC1"PROGRAM STOP" P180=0

ENDIF

SENDC2"P561=@P561"; Set P561 value to another UTC controller

SPLINE

Function: Spline move mode

Type: Motion program

Syntax: SPLINE

Remarks This command sets the current motion in Spline move mode.

In the spline move mode, all the motion trajectory will be generated through a 3-dimentional calculation. By this way, we can obtain a smooth trajectory passing by all the position we specified in the program.

In order to get the smooth trajectory, we need to add an additional time segment (TM1) for the acceleration at the starting point, and also a time segment (TM2) at the endpoint. The total motion time will be the total time for program line motion plus TM1 and TM2.

The motion commands after the **SPLINE** command line, could specify the velocity **(F)** or motion time **(TM)** step by step. The Spline move mode will be terminated at program end or if other motion mode **(RPD,LIN, CIR1** or **CIR2**) command appears.

Example RPDX10Y10

SPLINE

X20Y15F2000

TM500 X30Y45

. . .

RPDX0Y0

STOP

Function: Stop program execution

Type: Motion program

Syntax: STOP

Remarks This command causes the executing program to a stop. The **R** or **S** command will make the program execution re-started from the line following the **STOP** command.

Example X100Y100

Z200 STOP X0Y0Z0

Т

Function: Tool select Code (T-CODE)

Type: Motion program

Syntax: T{data}[{letter}{data}. . .]

{data} could be a floating point constant or an expression, 2 digits for fractional part ranging 0.00~1048.99

{letter}is an alphabet character except G, M, N or T, used for passing a variable to PROG1002.

{data}is the specified variable value

Remarks The command T{data} will be recognized as CALL 1002.{data}. This structure allows users to define their own T-code for special purpose easily. Just like the CALL instruction, we may pass variables by the READ command in the 1st line of subroutine and the {letter}{data} in T command.

Example T01 ; jump to N1000 of PROG1002

T1.1; jump to N1100 of PROG1002

T92X0Y0 ; jump to N92000 of PROG1002 passing X and Y

TA

Function: Set the total acceleration time

Type: Motion program

Syntax: TA{data}

{data} could be a floating point constant or an expression presenting the acceleration time with the units msec.

Remarks The acceleration time consists of 2 portions, TS is the S-curve acceleration time and TL is the linear acceleration time. The total acceleration

time TA=TS+TL.

If we set S Curve Acceleration Time TS=0, we will obtain a constant slope acceleration. If TS=100, the motion profiles will become pure S curve. If 0>TS>100, the profile will have both linear (constant acceleration) and S-curve portion.

Example TA100

TA(P10*2)

TA(INT(SQRT(30)*Q200+0.5))

TM

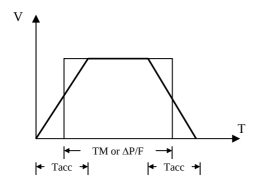
Function: Set move time **Type:** Motion program

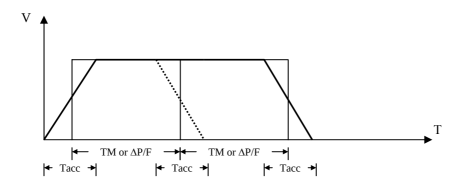
Syntax: TM{data}

{data} could be a floating point constant or an expression presenting the move time with the units msec.

Remarks This command sets the move time of a motion in the motion program.

The setting will keep to the next **F** or **TM** command executed. The **TM** value will be set to **TA** automatically if the setting is less than TA. (Also see **TA** command)





Example TM100 TM(P10*2) TM(INT(SQRT(30)*Q200+0.5))

TS

Function: Set the percentage of S-curve acceleration time

Type: Motion program

Syntax: TS{data}

{data} is an integer between 0~100.

Remarks This command is the percentage of S-curve acceleration time over the overall acceleration time **TA**.

Example TS100

TS(P10*2)

TS(INT(SQRT(30)*Q200+0.5))

UNIT

Function: Set the axes units ratio

Type: Motion program

Syntax: UNIT{axis}{data}[{axis}{data}...]

{axis} Specifying axis, could be any of X, Y, Z, U, V, W, A, B, C

{data} could be a floating point constant or an expression presenting the ratio

with the units is the ratio value

Remarks This command will multiply a ratio to the axes units scales. (The axes unit scales are defined by the on-line command #{number}->.) This command will neither move the motor nor change the axes unit's scales. It only causes the future movement to multiply a ratio to the unit scale. The ratio setting will be ignored if the setting is 0. It will generate a mirror trajectory if the ratio setting is a negative value.

Example #1->1000X ; X axis Unit Scale = 1000 (counts/mm)

X10 ; X axis actual position: 10000 counts

X0 ; X axis actual position: 0 counts

UNITX1.5

X10 ; X axis actual position: 15000 counts

UNITX1 ; Cancel the X-axis ratio setting

X10 ; X axis actual position: 10000 counts

UNITX1.5

DWE2 ; re-PMATCH

CIR1X(10/1.5)I10; To path an ellipse, the X endpoint should be divided

by the ratio 1.5

WHILE

Function: Start point of a conditional loop

Type: Motion program, PLC Program

Syntax: WHILE({condition})

{condition}is a simple or compound conditions

Remarks WHILE is the only loop command in UTC400. It is used to do a block of program command repeatedly until the condition is not true. If there is no move command or DWELL, DELAY in the WHILE loop and the condition keeps true, the control will leave this loop after each scan. This action prevents all the background timing from being used in the WHILE loop. It also cancels the Blended Move Function.

Each of the conditional loop starts with **WHILE** should end with a **ENDW** instruction. The program will generate an error message when it is closed (**CLOSE**) if the **WHILE** and **ENDW** do not match with pair. When the command **ENDW** is executed in a program, the control will jump back to associated **WHILE** for next condition evaluation. It is not allowed putting the associated **ENDW** in front of the **WHILE** command.

The maximum nested **WHILE** loop is 16. There is also an error message be generated if it is over limitation

```
Example WHILE(M11 = 1) ;Wait until M11 equal to 0

ENDWHILE
INC
P1=0
WHILE(P1 < 10)
X1000
P1=P1+1
ENDW
```

Program Pointer Control Command

CLEAR

Function: Clear the current program contents

Type: Motion program pointer control (Program command, On-line Command)

Syntax: CLEAR

Remarks This command erases the current opened buffer and points the program pointer to the beginning of this program. Normally, we put this command following the **OPEN {buffer}** command to override the original contents.

Example OPEN PROG1 CLEAR

LINX10Y10

CIR115

. .

CLEAR

LIST

<End>

DEL

Function: Delete program command line

Type: Motion program pointer control (Program Command)

Syntax: DEL[{const}]

DEL*

{const} is an integer representing the number of lines to be deleted after current line.

Remarks If without a number specified in this command, the current program line will be deleted. If a number specified in this command, it specifies that the total number of lines after the current program line will be deleted. If the command followed by a '*', all the program lines after the current line will be deleted.

Example OPEN PROG1 CLEAR

LINX10Y10

CIR1I5

CLOSE

OPEN PROG1

@JP0

DEL

CLOSE

LISTPROG1

CIR1I5

END

Function: End of a program

Type: Motion program pointer control (On-line Command)

Syntax: END

Remarks In the program editing process, it is possible to move the program pointer to any line in the program for insertion, modification or deletion. This command will cause the pointer point to end of the program. (The pointer point to the end of a program when it is just opened.)

Example OPEN PROG1

LINX10Y10

CIR115

. . .

@JP0

LIST

LINX10Y10

@END

LIST

<End>

INS

Type: Motion program pointer control (Program Command)

Syntax: INS

Remarks In the program editing insertion mode, all the entered new contents will be inserted to the current content after the program pointer. The original content after the pointer will be push to follow the new entered contents.

Example OPEN PROG1 CLEAR

LINX10Y10

CIR1I5

CLOSE

OPEN PROG1

@JP0

INS

RPDX0Y0

CLOSE

LISTPROG1

RPDX0Y0

LINX10Y10

CIR1I5

JP

Function: Program pointer points to a specified line number.

Type: Motion program pointer control (On-line Command)

Syntax: JP{const}

{const} is an integer representing the program line number raging 1~4096

Remarks In the program editing process, it is possible to point the program pointer to any line in the program for insertion, modification or deletion. This command will cause the pointer point to the **{const}** specified line number. The pointer will point to the start of this program if the line number is not specified. (The same as **JP0**)

Example OPEN PROG1

LINX10Y10

N100CIR1I5

.

JP100

LIST

N100CIR1I5

LEARN

Function: Motor position teaching

Type: Motion program pointer control (Program Command)

Syntax: LEARN[({axis}[,{axis}...])]

{axis}represents the axis for teaching, range:1~4

Remarks This command will cause the new axes position equal to the original setting position plus the current motor position. We may first move the motors to a desire position then execute the **LEARN** command to add the motor position value the original setting axes value. All the motor position value will be read if there is no axis specified in the **LEARN** command.

Example #1->1000X

#2->1000Z

OPEN PROG1

<Ctrl-P>

2500 -2000 0 0 0 0 0 0

LEARN(1,2)

@UPPER

LIST

X2.5Z-2

LIST

Function: Report the program content which the pointer pointed.

Type: Motion program pointer control (Program Command, On-line Command)

Syntax: LIST

Remarks In the program editing, it is possible to check he current content of the pointed program line. If the pointer point to program end, the reported message will be an *<End>* message.

Example OPEN PROG1

LINX10Y10

CIR115

LIST

<End>

@UPPER

LIST CIR1I5

NEXT

Function: Program pointer point to next program line

Type: Motion program pointer control (On-line Command)

Syntax: NEXT

Remarks In the program editing process, it is possible to point the program pointer

to any line in the program for insertion, modification or deletion. This

command will cause the pointer points to the next program line.

Example OPEN PROG1

LINX10Y10

CIR115

. . .

@JP0

LIST

LINX10Y10

@NEXT

LIST

CIR1I5

OVR

Function: Set the program editing process as the write over mode.

Type: Motion program pointer control (Program Command)

Syntax: OVR

Remarks In the editing write over mode, the new edited program contents will

over-write the current contents, other contents will keep unchanged.

Example OPEN PROG1 CLEAR

LINX10Y10

CIR115

CLOSE

OPEN PROG1

@JP0

OVR

RPDX0Y0

CLOSE

LISTPROG1

RPDX0Y0

CIR1I5

UPPER

Function: Program pointer point to last program line

Type: Motion program pointer control (On-line Command)

Syntax: UPPER

Remarks In the program editing process, it is possible to point the program pointer

to any line in the program for insertion, modification or deletion. This

command will cause the pointer point to the previous program line.

Example OPEN PROG1

LINX10Y10

CIR1I5

LIST

<End>

@UPPER

LIST

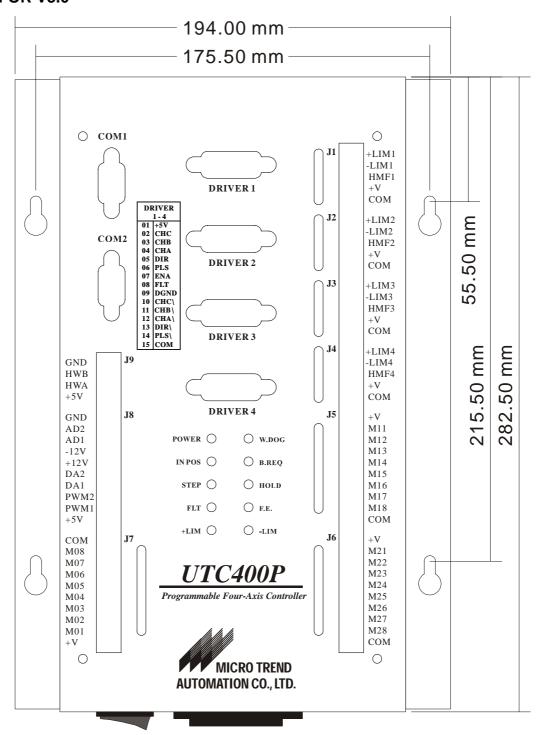
CIR1I5

Contents

UTC-series CONNECTORS & INDICATORS	2
UTC-series Front View/Dimension Diagram	2
UTC-series Inside View	4
Function of Connectors	5
DRIVERx (15-PIN D-sub CONNECTOR)	7
COM1 (9-PIN D-sub CONNECTOR)	8
COM2 (9-PIN D-sub CONNECTOR)	9
J1-J6 Terminal Block	11
J7 Terminal Block	13
J8 Terminal Block	14
J9 Terminal Block	15
CN2 (14-PIN HEADER)	16
CN3 (26-PIN HEADER)	17
CN4 (26-PIN HEADER)	18
DIP_SWITCHES	19
CONNECTION DIAGRAM	21
MT-0170 CONNECTORS& INDICATORS	29
MT-0192 CONNECTORS& INDICATORS	32
MT-0118C CONNECTORS& INDICATORS	35

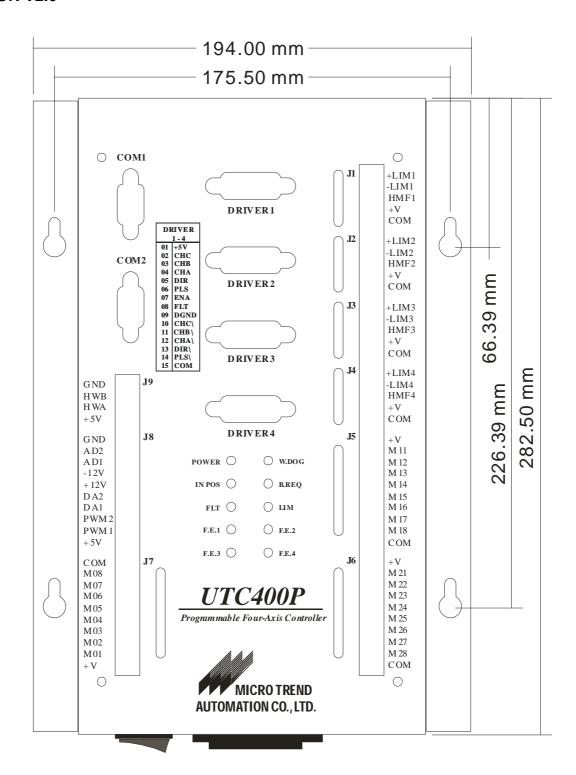
UTC-series CONNECTORS & INDICATORS

UTC-series Front View/Dimension Diagram FOR V3.0



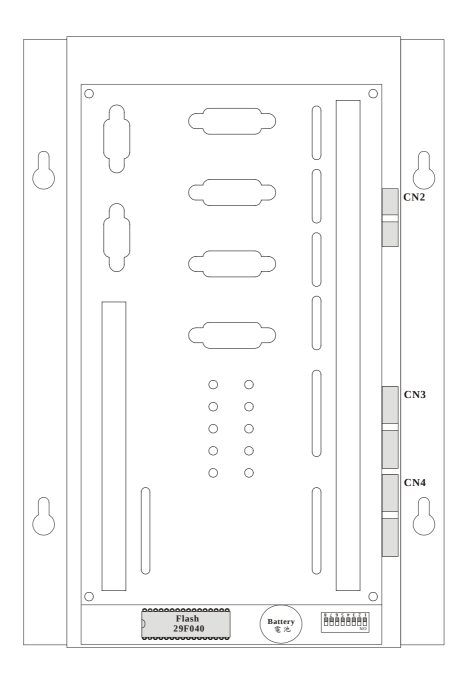
Height:75mm

FOR V2.0



Height:75mm

UTC-series Inside View



Function of Connectors

Main Power Connector

Main Power Input AC220V/110V 60/50Hz

Driver Connector - DRIVER1, DRIVER2, DRIVER 3, DRIVER 4

Encoder feedback signal

Driver fault/enable signal

Pulse/Direction output (UTC-x00P or UTC-400H)

DAC output (UTC-x00V or UTC-400H)

Serial Communication Port - COM1, COM2

Two standard RS232serial communication ports

The fastest Baud Rate-38400 bps

Dedicated Digital I/O Port - J1,J2,J3,J4

There are three dedicated digital input for +LIM/-LIM/HMF signal with photo-isolation and LED status indication. Either internal +V(+13V) or external +24V can be used.

General Purpose Digital I/O Port - J5,J6,J7

16 programming digital inputs (M11..18, M21..28), 8 programming digital outputs (M1..8) with photo-isolation and LED status indication. Either internal +V(+13V) or external +24V can be used.

PWM Output Port - J8

Two PWM output ports. Both frequency and pulse width can be setting.

Analog Input Port - J8

Two 0~5Vsingle ended analog inputs. The resolution is 12 bits.

Handwheel Port - J9

This port offers a handwheel encoder input.

The signal can be line driver or open collector.

LCM Port - CN2

Can connect to standard LCD Module display(2*40,4*20...)

Thumbwheel Multiplexer Port 1 - CN3

8 TTL level inputs and 12 TTL level outputs. It can be 16-digit thumbwheel switch

Thumbwheel Multiplexer Port 2 - CN4

8 TTL lever inputs and 12 TTL lever outputs. It can be

- -16-digit thumbwheel switch, or
- -Two 32 inputs and 16 outputs card

DIPSW

There is a 8 bits DIP switch input on board to set some system feature.

LED indicator for V3.0

POWER: To indicate +5V power status. It is green when power

W.DOG: To indicate CPU operation status. It is red when CPU is abnormal.IN POS: To indicate if the motor is in position or not. It is light when in position.B. REQ: Buffer Request LED is light to indicate the program is downloading.

STEP: Single step
HOLD: Program hold
FLT: Driver fault

F.E. : Motor following error

+LIM : Motor hits the hardware or software positive limit -LIM : Motor hits the hardware or software negative limit

LED indicator for V2.0

POWER: To indicate +5V power status. It is green when power

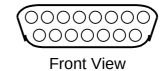
W.DOG: To indicate CPU operation status. It is red when CPU is abnormal.IN POS: To indicate if the motor is in position or not. It is light when in position.B. REQ: Buffer Request LED is light to indicate the program is downloading.

FLT: Driver fault

LIM : Motor hits the hardware or software positive limit

F.E. 1 : Driver1 Motor following error
F.E. 2 : Driver2 Motor following error
F.E. 3 : Driver3 Motor following error
F.E. 4 : Driver4 Motor following error

DRIVERx (15-PIN D-sub CONNECTOR)



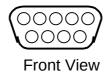
UTC-x00P or UTC-400H

PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+5V	OUTPUT	+5V Power	Reference to DGND
2	CHC	INPUT	Encoder C Positive	
3	CHB	INPUT	Encoder B Positive	
4	CHA	INPUT	Encoder A Positive	
5	DIR	OUTPUT	Direction Output	To Driver
6	PLS	OUTPUT	Pulse Output	To Driver
7	ENA	OUTPUT	Driver Enable	Reference to COM
8	FLT	INPUT	Driver Fault	Reference to COM
9	DGND	COMMON		
10	CHC/	INPUT	Encoder C Negative	
11	CHB/	INPUT	Encoder B Negative	
12	CHA/	INPUT	Encoder A Negative	
13	DIR/	OUTPUT	Neg. Direction Output	To Driver
14	PLS/	OUTPUT	Neg. Pulse Output	To Driver
15	COM	COMMON	·	

UTC-x00V or UTC-400H

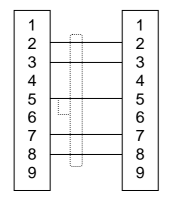
PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+5V	OUTPUT	+5V Power	Reference to DGND
2	CHC	INPUT	Encoder C Positive	
3	CHB	INPUT	Encoder B Positive	
4	CHA	INPUT	Encoder A Positive	
5	AGND	COMMON		
6	DAC	OUTPUT	±10V DAC Command	Reference to AGND
7	ENA	OUTPUT	Driver Enable	Reference to COM
8	FLT	INPUT	Driver Fault	Reference to COM
9	DGND	COMMON		
10	CHC/	INPUT	Encoder C Negative	
11	CHB/	INPUT	Encoder B Negative	
12	CHA/	INPUT	Encoder A Negative	
13	AGND	COMMON	_	
14	N.C.			
15	COM	COMMON		

COM1 (9-PIN D-sub CONNECTOR)

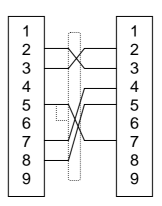


PIN#	SYMBOL	FUNCTION	Description	UTC-series <> PC
2	TXD	OUTPUT	Transmit data	2 (TXD)> 2 (RXD)
3	RXD	INPUT	Receive data	3.(RXD) < 3 (TXD)
5	GND	COMMON	Common	5.(GND) <>5 (GND)
7	CTS	CTS	Clear to send	7.(CTS) < 7 (RTS)
8	RTS	RTS	Request to send	8.(RTS)> 8 (CTS)
9	+5V	+5V		

Remark: 9P D-sub connector, one to one to PC. The default setting is 38400, N, 8, 1

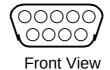






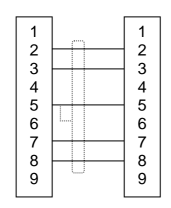
UTC-series PC 9 pin SUB-D 25 pin SUB-D MALE FEMALE

COM2 (9-PIN D-sub CONNECTOR)

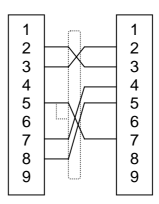


PIN#	SYMBOL	FUNCTION	Description	UTC-series <> PC
2	TXD	OUTPUT	Transmit data	2 (TXD)> 2 (RXD)
3	RXD	INPUT	Receive data	3.(RXD) < 3 (TXD)
5	GND	COMMON	Common	5.(GND) <>5 (GND)
7	CTS	CTS	Clear to send	7.(CTS) < 7 (RTS)
8	RTS	RTS	Request to send	8.(RTS)> 8 (CTS)
9	+5V	+5V		

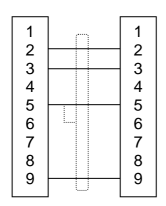
Remark: 9P D-sub connector, one to one to PC.

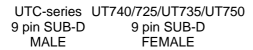


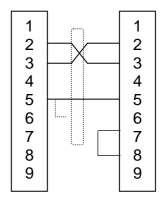




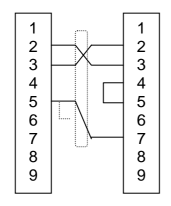


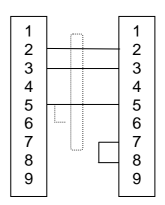






UTC-series PLC MMI 9 pin SUB-D (Easy View) MALE 9 pin SUB-D MALE



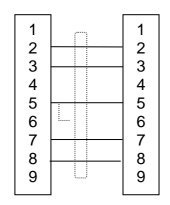


UTC-series 9 pin SUB-D MALE

PLC MMI(Hitech)- FEMALE UTC-series (Digital ProFace)-MALE (Fuji) -MALE 25 pin SUB-D

9 pin SUB-D MALE

PLC MMI(Hitech) 9 pin SUB-D FEMALE



UTC-series 9 pin SUB-D MALE

PLC MMI(Delta-Com2) 9 pin SUB-D MALE

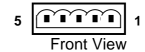
Panel setting Facon FB series

Baut rate 19200, N, 8, 1

(Delta//Fuji // ProFace Baut rate 19200,E,7,1(V2.0: I2=\$52); (V3.0: I2=\$52 I3=2))

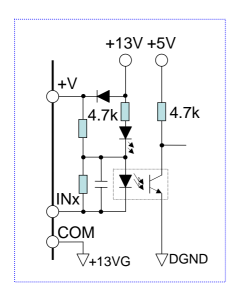
Parameter **UTC-series PLC** R(HR) 0-1023 P0-1023 R(HR) 1024- 2047 → Q0-1023 Μ 0-1023 M0-1023(for bit) WM 0-1023 M0-1023(for value)

J1-4 (5-PIN Terminal Block CONNECTOR)

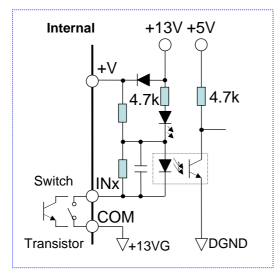


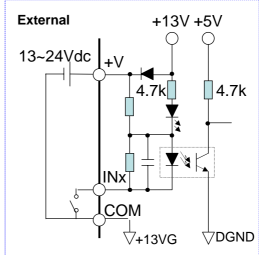
PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+LIM	INPUT	Positive Limit Input	
2	-LIM	INPUT	Negative Limit Input	
3	HMF	INPUT	Home Flag	
4	+ V	OUTPUT	+13V Power	+13V isolation power
5	COM	COMMON	+13VG COMMON	+13VG Common

UTC-series offers on board 28 photo-isolation digital inputs. Among these points, there are 16 (J5, J6) general purposed inputs and 12(+LIMx/-LIMx/HMFx) dedicated inputs. There is an isolated +13V on board. The customer can use this +13V or external +24V as follows:



suggested connection method:





J5 (10-PIN Terminal Block CONNECTOR)



PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+V	POWER	+13V POWER	+13V isolation power
2	M11	INPUT	Machine Input 11	
3	M12	INPUT	Machine Input 12	
4	M13	INPUT	Machine Input 13	
5	M14	INPUT	Machine Input 14	
6	M15	INPUT	Machine Input 15	
7	M16	INPUT	Machine Input 16	
8	M17	INPUT	Machine Input 17	
9	M18	INPUT	Machine Input 18	
10	COM	COMMON	+13VG Common	+13VG Common

J6 (10-PIN Terminal Block CONNECTOR)



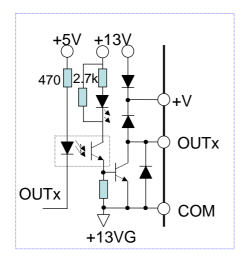
PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+V	POWER	+13V Power	+13V isolation power
2	M21	INPUT	Machine Input 21	
3	M22	INPUT	Machine Input 22	
4	M23	INPUT	Machine Input 23	
5	M24	INPUT	Machine Input 24	
6	M25	INPUT	Machine Input 25	
7	M26	INPUT	Machine Input 26	
8	M27	INPUT	Machine Input 27	
9	M28	INPUT	Machine Input 28	
10	COM	COMMON	+13VG Common	+13VG Common

J7 (10-PIN Terminal Block CONNECTOR)

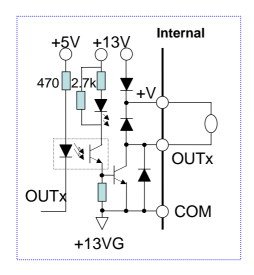


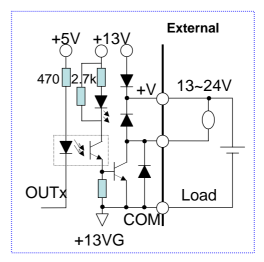
PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+V	POWER	+13V Power	+13V isolation power
2	MO1	OUTPUT	Machine Output 1	
3	MO2	OUTPUT	Machine Output 2	
4	MO3	OUTPUT	Machine Output 3	
5	MO4	OUTPUT	Machine Output 4	
6	MO5	OUTPUT	Machine Output 5	
7	MO6	OUTPUT	Machine Output 6	
8	MO7	OUTPUT	Machine Output 7	
9	MO8	OUTPUT	Machine Output 8	
10	COM	COMMON	+13VG Common	+13VG Common

UTC-series offers on board 8 photo couple isolation digital output points.. There is a isolated +13V on board. The customer can use this +13V or external +24V as follows



Suggested connection method:





J8 (10-PIN Terminal Block CONNECTOR)



PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+5V	OUTPUT	+5V Power	
2	PWM1	OUTPUT	PWM Output 1	Reference to GND
3	PWM2	OUTPUT	PWM Output 2	Reference to GND
4	DA1	OUTPUT	±10V Analog Output	Reference to GND
5	DA2	OUTPUT	±10V Analog Output	Reference to GND
6	+12V	OUTPUT	+12V Power	Reference to GND
7	-12V	OUTPUT	Neg. Pulse Output	Reference to GND
8	AD1	INPUT	±10V Analog Input	Reference to GND
9	AD2	INPUT	±10V Analog Input	Reference to GND
10	GND	COMMON	Power Common	

- 1. UTC-series offers two analog output -10~+10V. The resolution is 10~12 bits.
- 2. UTC-series offers two analog input -10~+10V. The resolution is 12 bits.

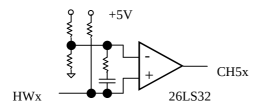
J9 (4-PIN Terminal Block CONNECTOR)



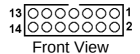
PIN#	SYMBOL	FUNCTION	Description	NOTES
1	+5V	OUTPUT	+5V Power	
2	HWA	INPUT	Encoder A Ch Pos	Encoder Input
4	HWB	INPUT	Encoder B Ch Pos	Encoder Input
8	GND	COMMON	Digit Common	

UTC-series has one ports encoder input. It can be line driver or open collector.

Handwheel (x=A,B)



CN2 (14-PIN HEADER)

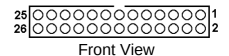


PIN#	SYMBOL	FUNCTION	DESCRIPTION	NOTES
1	VDD	OUTPUT	+5V power	Power output
2	Vss	COMMON	Common	
3	Rs	OUTPUT	Read strobe	TTL signal out
4	VEE	OUTPUT	Contrast adjust	0 to +5VDC*
5	Ш	OUTPUT	Display enable	High to enable
6	R/W	OUTPUT	Read/write strobe	TTL signal out
7	DB0	OUTPUT	Display data 0	
8	DB1	OUTPUT	Display data 1	
9	DB2	OUTPUT	Display data 2	
10	DB3	OUTPUT	Display data 3	
11	DB4	OUTPUT	Display data 4	
12	DB5	OUTPUT	Display data 5	
13	DB6	OUTPUT	Display data 6	
14	DB7	OUTPUT	Display data 7	

JDISP can be connected to 2 x 40 LCD module to send the message on the display.

*Remark:Can Be Controlled By VR1

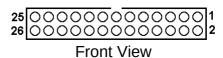
CN3 (26-PIN HEADER)



PIN#	SYMBOL	FUNCTION	DESCRIPTION	NOTE
1	GND	COMMON		
2	GND	COMMON		
3	IN17	INPUT		
4	OUT09	OUTPUT		
5	IN18	INPUT		
6	OUT10	OUTPUT		
7	IN19	INPUT		
8	OUT11	OUTPUT		
9	IN20	INPUT		
10	OUT12	OUTPUT		
11	IN21	INPUT		
12	OUT13	OUTPUT		
13	IN22	INPUT		
14	OUT14	OUTPUT		
15	IN23	INPUT		
16	OUT15	OUTPUT		
17	IN24	INPUT		
18	OUT16	OUTPUT		
19	OUT25	OUTPUT		
20	GND	COMMON		
21	OUT26	OUTPUT		
22	GND	COMMON		
23	OUT27	OUTPUT		
24	GND	COMMON		
25	+5V	+5VDC		
26	OUT28	OUTPUT		

JTHW1 offers 8 TTL lever inputs and 12 TTL lever inputs. The main function is to read BCD thumbwheel switches.

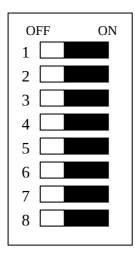
CN4 (26-PIN HEADER)



PIN#	SYMBOL	FUNCTION	DESCRIPTION	NOTE
1	GND	COMMON		
2	GND	COMMON		
3	IN25	INPUT		
4	OUT17	OUTPUT		
5	IN26	INPUT		
6	OUT18	OUTPUT		
7	IN27	INPUT		
8	OUT19	OUTPUT		
9	IN28	INPUT		
10	OUT20	OUTPUT		
11	IN29	INPUT		
12	OUT21	OUTPUT		
13	IN30	INPUT		
14	OUT22	OUTPUT		
15	IN31	INPUT		
16	OUT23	OUTPUT		
17	IN32	INPUT		
18	OUT24	OUTPUT		
19	OUT29	OUTPUT		
20	GND	COMMON		
21	OUT30	OUTPUT		
22	GND	COMMON		
23	OUT31	OUTPUT		
24	GND	COMMON		
25	+5V	+5VDC		
26	OUT32	OUTPUT		

JTHW2 offers 8 TTL lever inputs and 12 TTL lever inputs. The main function is to read BCD thumbwheel switches. It also can be used as TTL I/O multiplexer.

DIP_SWITCHES(V2.03)

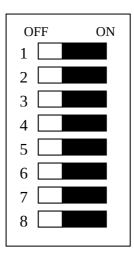


SW1

NO.	FUNCTION	OFF	ON
1	Power on re-initializing	NO	YES
	(The same as \$\$\$*** command)		
2	**		
3	**		
4	Com1 handshake	YES	NO
5			
6			
7	Power on load from FLASH	NO	YES
8			

NO.2	N0.3	COM1 baudrate
OFF	OFF	38400
ON	OFF	19200
OFF	ON	9600

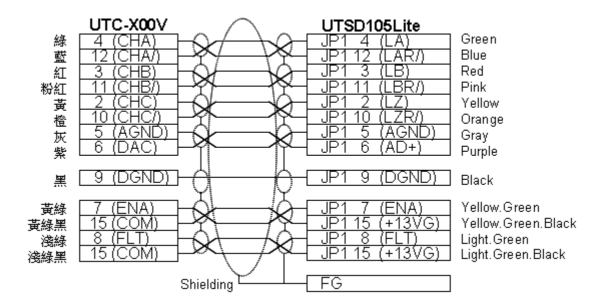
DIP_SWITCHES(V3.0)

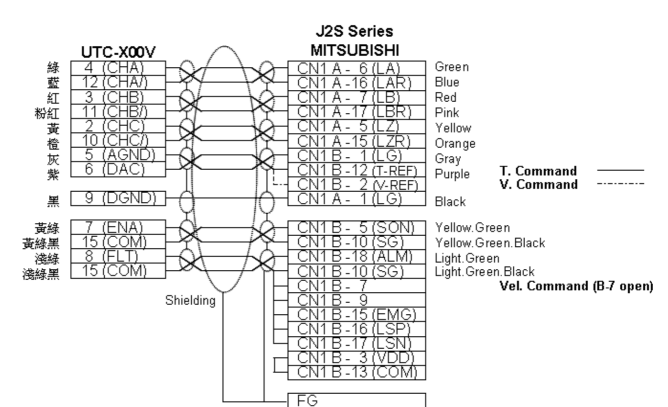


SW1

NO.	FUNCTION	OFF	ON
1	Power on re-initializing	NO	YES
	(The same as \$\$\$*** command)		
2	Com1 baud rate	00 :115200	01: 9600
3		10 :19200	11: 38400
4	Com1 handshake	YES	NO
5	Current loop frequency	4K	6K
6	Wait state	1 wait state	0 wait state
7	Power on load from FLASH	NO	YES
8	Seven-Segment Display Mode	Standard	Other

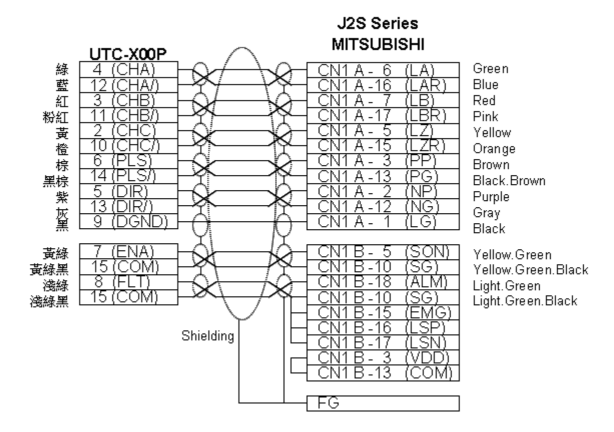
CONNECTION DIAGRAM





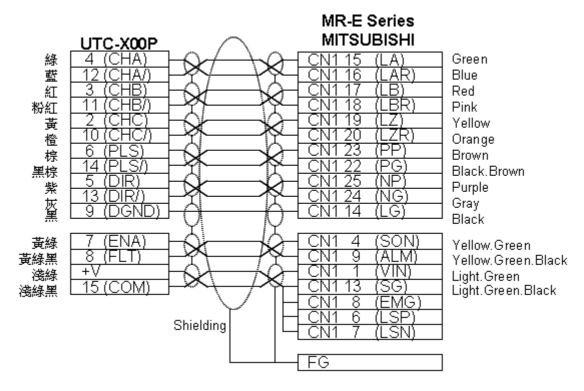
Parameter P00: 0X04

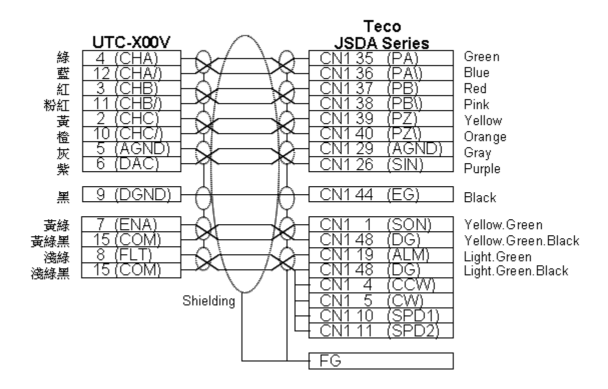
P08 : 3000 P09 : 3000 P10 : 3000



Parameter P00: 0X00 4000Pulse/rev

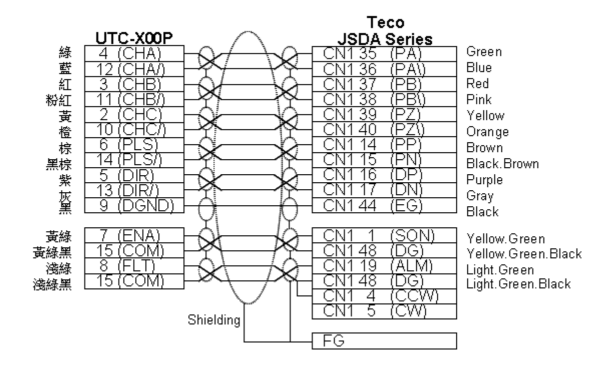
P03: 0125 P04: 4096 P21: 0001



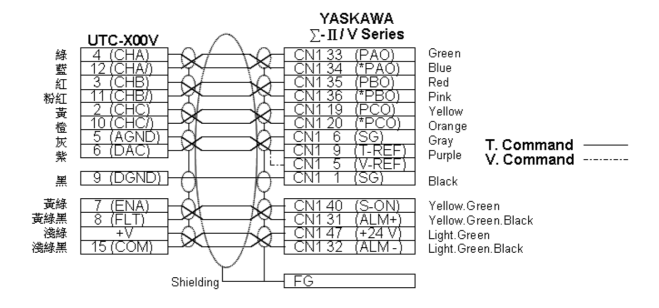


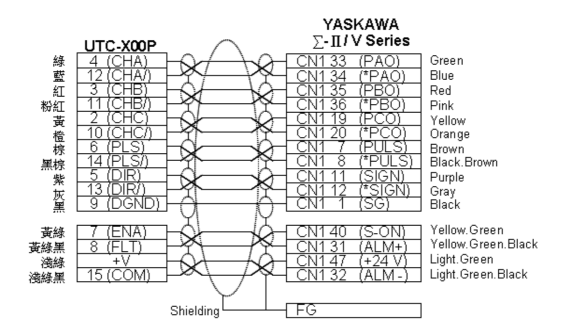
Parameter Pn010:0002

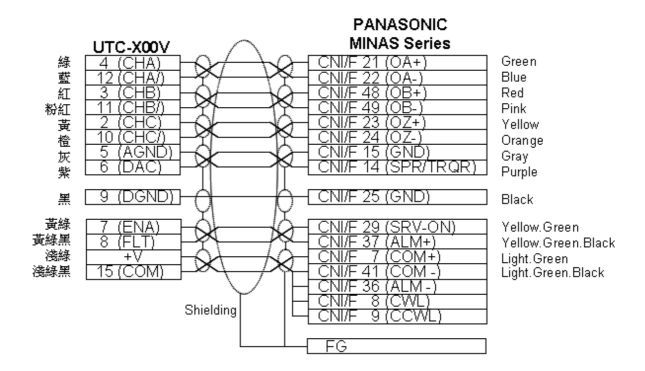
Pn011 : 0030 Pn019 : 3000 Pn029 : 0300



Parameter Pn010: 0X01



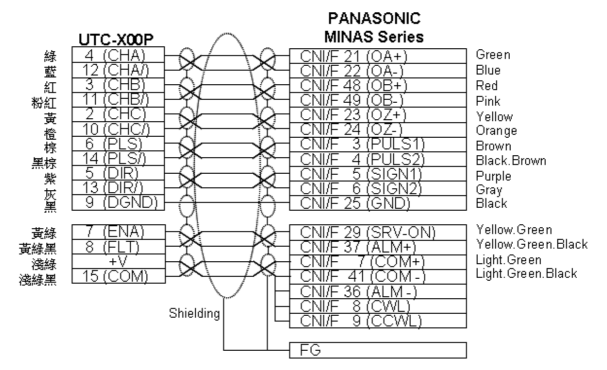




Parameter Pr02:2

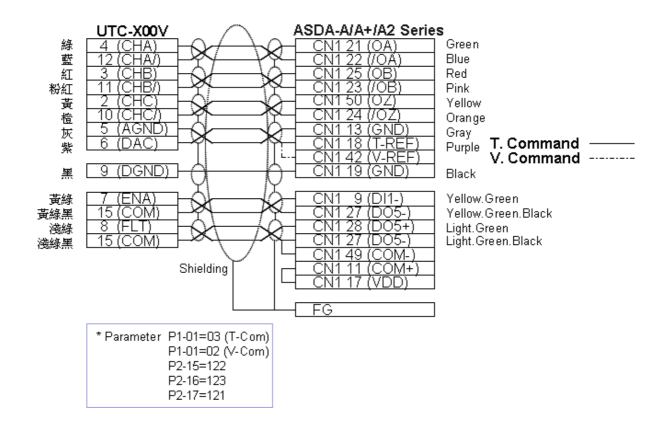
Pr52:0

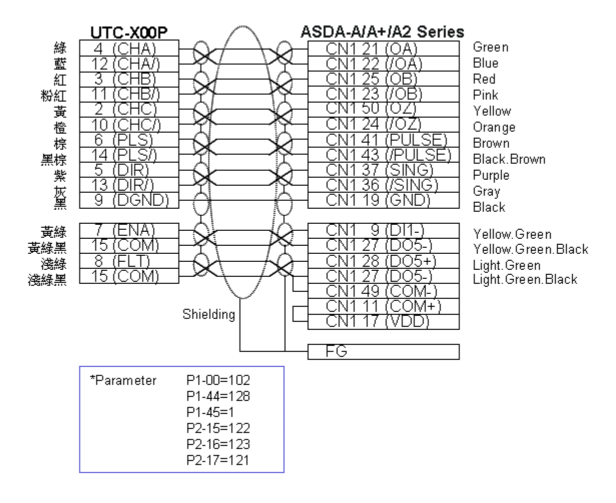
Pr56: 3000

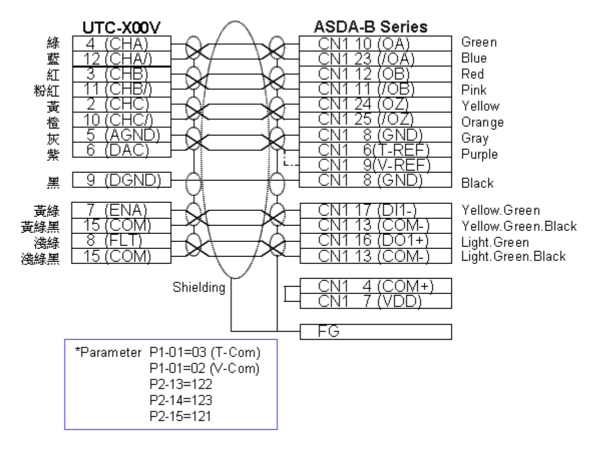


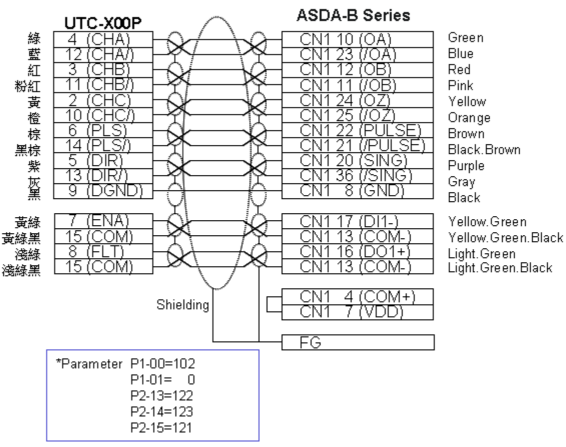
Parameter Pr02:0

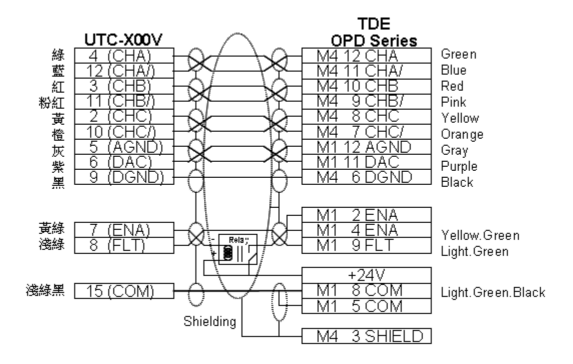
Pr42:3

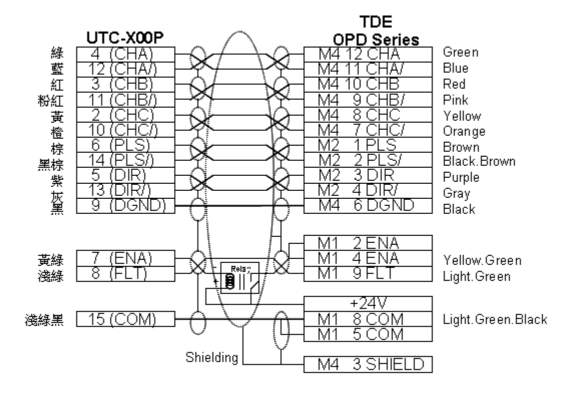






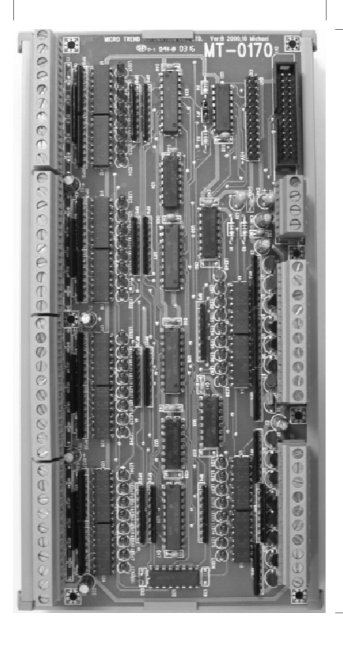






MT-0170 CONNECTORS & INDICATORS

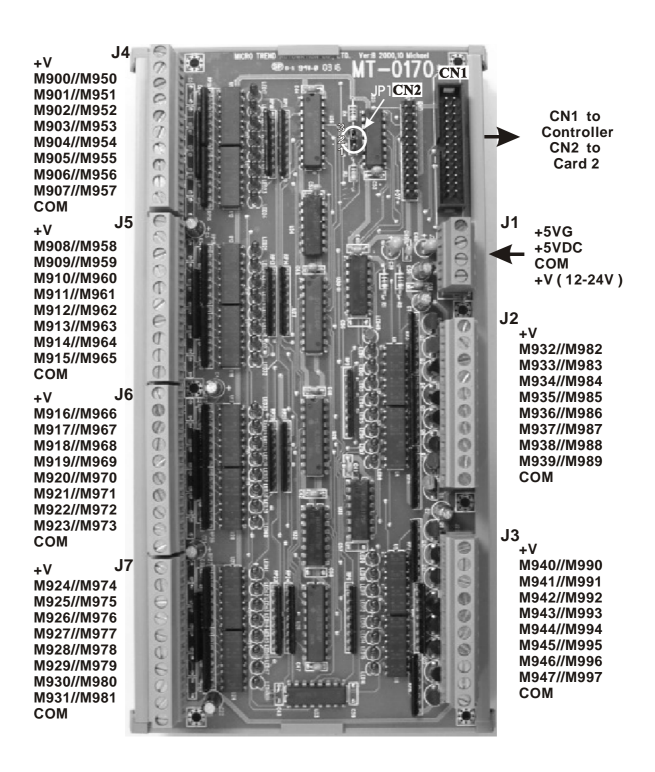
120.0 mm



225.0 mm

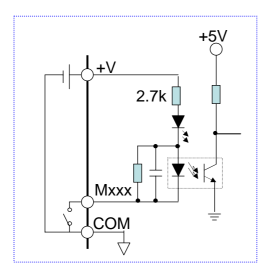


58.0 mm

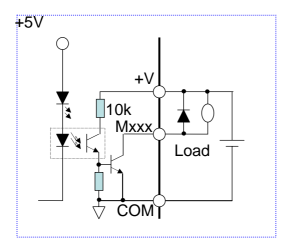


JP1 2,3 shorted(card1) input are M900-M931 output are M932-M947 JP1 1,2 shorted(card2) input are M950-M981 output are M982-M997 I18 = 1 (card1 enabled) / 2 (card2 enabled) / 3 (card1&2 enabled)

Input:

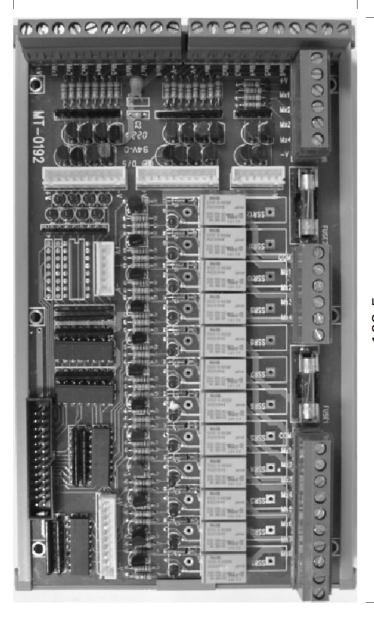


Output:



MT-0192 CONNECTORS & INDICATORS

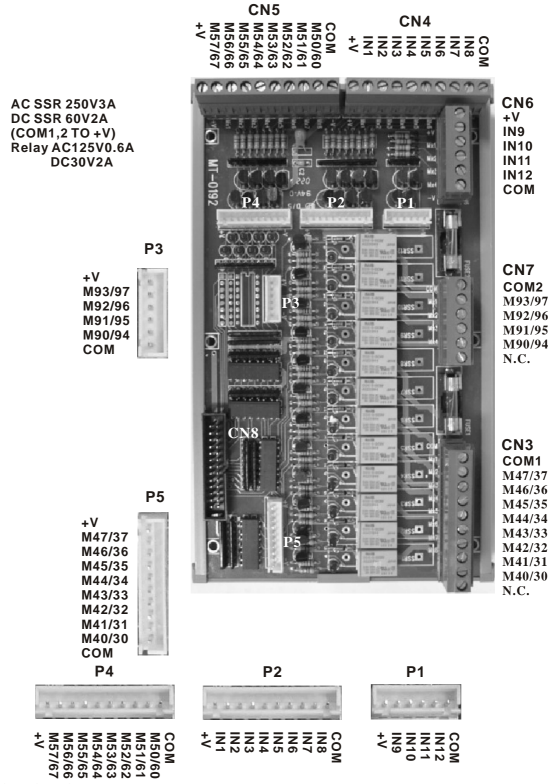
120.0 mm



193.5 mm

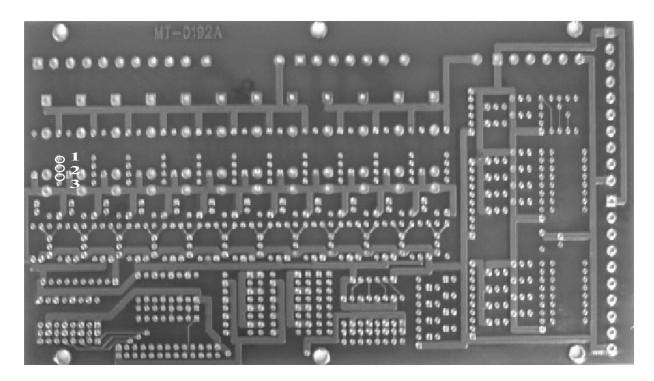


57.0 mm

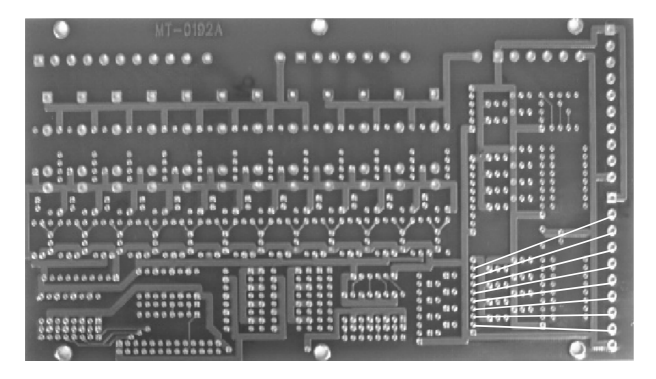


CN4,CN5,CN6 are usedfor type inputs,P1,P2,P4 are their corresponding NPN outputs. When CN8 connetted to UTC-series controller,CN3 is the outputs and Cn5 is the intputs.

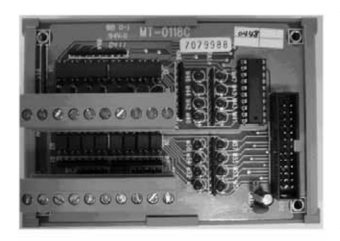
When Relay used, short 12 for normally closed and 23 for normally open.



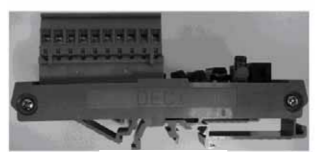
If the input (M50..M57) were NPN type, the lines shown below must be wired.



MT-0118C CONNECTORS & INDICATORS



on.ion



56.0mm

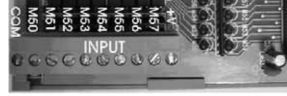


MT-01180

CN1

CN2

CN3



+V:12-24VDC