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### SIMPLICITY & CONVENIENCE

- Machining preparation, dry run function, clear and easy -touse machining monitor.
- Complete operating support, and customized help screens.
- With graphic input interface, users can also edit programs easily even when they are not familiar with G code.
- Provide network and USB disk interface, the most complete PC interface for input and output.

### **HIGH EFFICIENCY**

- High speed and high precision, with a maximum of 4000 blocks look-ahead.
- High speed drilling and tapping, high speed threading.
- Support up to control to meet demands of multi-program machining.
- Axis-coupling, axis-exchange, and virtual axis function to increase the flexibility of machine.
- Support functions of 5-Axis Simultaneous Machining and feature coordinate-function.



### **FEATURES**

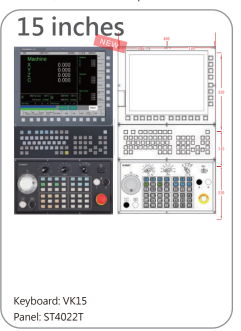
- Provide eHMI application for users to customize operation interface conveniently.
- Customized G/M code, dedicated machine can be used easily
- Provide dipole architecture, users can integrate the customized software onPC.
- Provide optional vision system or pick-and-place equipments for highly automated integration solutions.

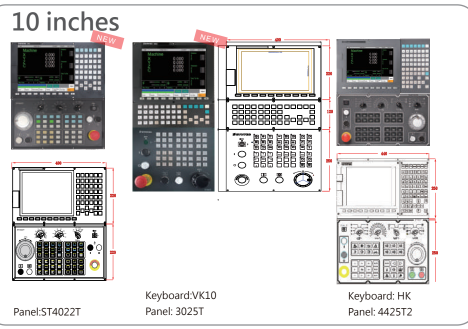
### **Application**

- Standard Machine: Lathe, milling machining center, engraving and milling machine, mill-turn machine.
- Dedicated machine: Tapping center, glass cutting machine, cutter grinding machine, PCB molding machine, spring machine, laser processing machine, flame cutting machine, stone processing machine...ect.

## SYNTEC Lathe Controller

Mono block controller features high standardization, low wiring costs and low floor area. Significantly reduces wiring costs and space requirements, therefore improved CP value. Combined with the latest M2/M3 embedded technology of Ethernet-based serial communication methods, customers are provided with better servo control functionalities and more comprehensive integration of electric machinery.







Standard General Mill-Turn										Multi - Axis G	iroup Mill-Turn					
Controller type	6TA	6TB	6TA-E	11TA**	21TA	21TA -E	21TB	21TB - E	22TA	22TB	11TB	200TB-5	210TB-H	210TB-H5	220TB	220TB-5
Axis no.	3	4	3(4)		4 6(8)			4	6(8)	8	12(16)	12(16)		12(16)		
DA		2				2				-	2	1		2		-
Max I/O		32/32		32/32		96/	96		128	/128	128/128	96/96	!	96/96	128	3/128
Display		8"		10.4"		8"/10	).4"		8"/10.	.4"/15"	10.4"	8"/10.4"	8"/10.4	4"/ rear half	10.4	1"/15"
Servo	General	Purpose	M3/ECAT/RTEX	General Purpose	M2	M2 M3/ECAT/RTEX M2 M3/ECAT/RTEX				AT/RTEX	General impulse	M2	M2/M3/ECAT/RTEX		M3/ECAT/RTEX	
VGA		-				-				-	-	0	0*		-	
Connection	Ethe RS4		Ethernet RS485 SRI		Ethernet RS485				RS	ernet 485 iRI	Ethernet RS485	Ethernet RS232 RS422 RS485		thernet RS485 SRI	RS	ernet 5485 SRI
Multi-Program No.		1	1			2				2	2	4	4	4	4	4
Memory	2561	MB	512MB			512MB				GB	512MB	256MB	4GB	4GB	4GB	4GB
Inclined Plane process		-				-						Δ	-	Δ	-	Δ
HPCC		-			-							Δ	-	Δ	-	Δ

<sup>\*</sup>VGA is only provided for the rear half

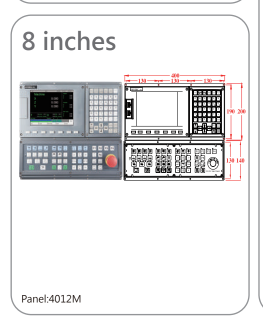
Marking: "o" denotes standard function; " $^{\Delta}$ " denotes optional function; "-" denotes none.



## SYNTEC Milling Controller

Controllers use the latest embedded technology to give high efficiency, stability and reliability. Communication supports M2, M3 Ethernet-based serial communication that reduces noise interference and further provides better control synchronization of multi-axis as well as scalability for integration with electric machinery.







Controller type		Sta	ındard				Multi-F	unction Milling			Comp	osite Milling	1			F	ive-Axis		
Controller type	6MA	6MB	6МА-Е	6МВ-Е	11MA	11MB	21MA	21MA-E	22MA	210MA-H	210MB-H	220MA	220MB	200-MA-5	200MB-5	210MA-H5	210MB-H5	220MA-5	220MB-5
Axis no.	3	4	3	4(5)	4	8	6	6	6	8(9)	12(16)	8(9)	12(16)	8(9)	12(16)	8(9)	12(16)	8(9)	12(16)
DA			2				2	2			2	-		1			2	-	
Max I/O		32	/32		32/32	128/128	96/96	96/96	128/128	96	i/96	128/128(R	IO·M3 IO·SRI)	g	6/96	96	5/96	128/128(RIC	M3 IO SRI)
Display			8		10.4/	rear half	8/10.4/12/15	8/10.4/15	8/10.4/15	10.4	rear half	10.4/15		10.4/15		1	0.4	10.4	1/15
Servo	Genera	Purpose	M3/EC	AT/RTEX	Genera	l Purpose	M2	M3/ECAT/RTEX	M3/ECAT/RTEX	M2/M3	M2/M3/ECAT/RTEX M3/ECAT/RTEX		M2		M2/M3/ECAT/RTEX		M3/ECAT/RTEX		
VGA			-				-		-	C	)*		-		0		0*		-
Connection		Ethern	et RS485			Ethernet	RS485	Ethernet RS485 SRI	Ethernet RS485 SRI	Ethernet	: RS485 SRI	Etherne	etRS485 SRI		hernet RS422 RS485	Ethernet	: RS485 SRI	Ethernet	RS485 SRI
Mulit-Program No.			2				2		2	4		4				4		4	1
Memory	256	МВ	512	МВ			512MB		4GB	4GB		4	1GB		256	6МВ		40	BB .
RTCP			-				-		-	-	,	-	-		Δ		Δ	Δ	Δ
Inclined Plane Process			-	•				Δ	Δ	-	-	-	-		Δ		Δ	Δ	Δ
HPCC			-			0								Δ			0		

<sup>\*</sup>VGA is only provided for the rear half

Marking: "o" denotes standard function; "\(^u\) denotes optional function; "-" denotes none.

## Versatile panel layout





Product	6TA	6ТВ	6ТА-Е	
Axis no.	3	4	3 (4)	
Spd no.	2	2	4	
Multi-Program no.	2	2	1	
DA no.	2	2	2	
IO no.	32/32	32/32	32/32	

- Lately developed hardware design for application of 2-4-axis lathes
- Enclosed design without CF card.
- Highly reliable motherboard.
- USB and network supported.
- Comprehensive lathe functionalities
- 6TA-E supports serial communication such as

Brand new hmi for agile operation and easy learning

Offers 6 series for versatile product selection and panel layout.

## SYNTEC serial package solution

Controller servo integration screen

SYNTEC 22TA/B serial lathe controller



/ Drive auto fine-tune function/



/ Axial and spindle load ratio monitoring/



## Multi-Program Mill-Turn Solution

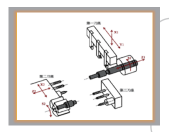




- 200, 210, 220 series
- Up to 4 axis groups controlled
- Simultaneous execution of 4 independent program paths



### Dual-paths Mill-Turn Solution







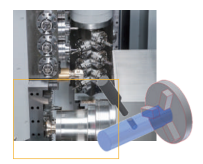
- Dual-paths interface
- Dual-paths operation panel
- Support advanced functions for multi-program application, such as synchronized and non-synchronized axis-coupling, axis exchange, and ect.
- Synchronize motion in-between multi-program
- Synchonized spindles function

### Turning function: Specific, Powerful, Practical



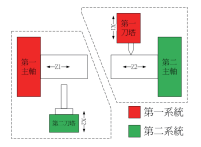
## Extreme Speed Threading Mode Overlapping technology improves tool retraction in threading cycle.

1000 Times Threading	General Threading
G21 Threading	36789(Sec)
G78 Threading	24685(Sec)



### Tilted Plane Machining

Function of rotating coordinates simplifies the programming on the inclined surface. Milling, drilling, and tapping on the inclined plane can be implemented with NC program input manually, without complex CAD / CAM processing.



### Axis-Exchange Feature

The turret of the first path can machining with the second spindle; and at the same time the first spindle occupies the second turret to machine. Reduces the number of machine tools, improves the flexibility and efficiency of machining.



### Synchronized Tapping

Spindle has no need to decelerate or stop, the dynamic control of tapping-head allows spindle to remain rotating while tapping. This significantly reduces the tapping time.

### SYNTEC milling machine serial controller





#### Powerful Controller with M3 Bus Protocol

SYNTEC serial controller supports yaskawa M2/M3 etherent-base serial communication system, significantly increasing band width to 100mbps; max. Resolution up to 24bit, effectively improves smoothness of process.

#### High Speed, High Precision, High Quality

SYNTEC serial controller is capable of processing 2000 single segments and possesses versatile advanced high-speed high precision functions such as smooth precision advanced (SPA), high precision contour control (HPCC), process path smoothening, multi-group processing conditions (G120.0), quick parameter setting, quick threading tool retraction, multi-spindle synchronous threading, which is the optimal choice for high efficiency and high precision in the milling machine industry.

#### Flexible & Competitive Solution

SYNTEC serial controller is capable of controlling 4-16 CNC axes if required; supporting ROT servo elements; exclusion of tool magazine motor from total axes facilitates higher flexibility in axes combination. In addition to general interface and da interface, the spindle may also be combined with SYNTEC serial communication spindle package for higher definition and better processing performance. Capable of external connection with SYNTEC communication IO modules via SRI interface for free allocation of IO contacts based on actual needs.

### Machining Serial Bus Solution

Machining Serial Bus Solution





Syntec spindle set



Syntec DD motor



Syntec servo magazine



### High Performance & Better Configuration

Syntec lastest Milling machine serial bus solution

- 22MA milling machine controller
- High definition drive
- Axial optical ruler (option)
- SYNTEC HD spindle electric machinery package
- SYNTEC DD fourth axis, fifth axis
- Central water outlet spindle electric machinery (option)
- High-speed spindle positioning
- High-speed rigid threading
- High-speed high precision (HPCC) function

### Highly integrated configuration and diagnostic







/ Serial bus oscilloscope /



### Mill Function

### 攻牙快速退刀

退刀百分比	100%	150%	200%	300%	
百孔時間	310	273	255	240	
節省百分比	-	11.94%	17.74%	22.58%	

- 攻牙退刀速度可參數設定,最高可達300%
- 同時支援鐘型加減速,兼顧速度及機台平穩性

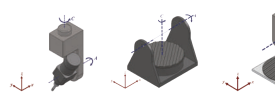
### 多主軸攻牙



- 提供單機多主軸方案,對應相同程式,達 到單機多產的效果
- 可根據加工條件不同,彈性選擇加工主軸
- 支援多主軸攻牙,提高生產效率
- 最高可支援至6主軸

### Five-Axis Control Function(Optional Feature for Special Controller)

### Support Various Types of Five-Axis Compensation Tilt Working Plane Machining



**Tool Rotation** 

**Table Rotation** 

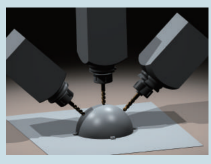
Composite

For oblique cutting tool or rotating worktable provides correction function to define the tilt machining plane conveniently.



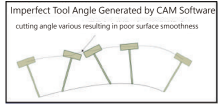
# RotationTool Center Point Feature

Support 3D tool length compensation feature, user only needs to program product in CAM program, controller will automatically implement tool length and wear, and the tool tip will always on the perpendicular against product contour.



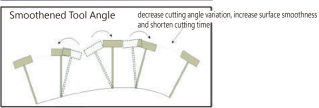
### Smooth RTCP Feature (SMTCP)

### 特定機型可選配



5 Axis SMTCP will overcome defects of path generated by

CAM software, especially for side blade machining.



## <u>SYNTEC</u>

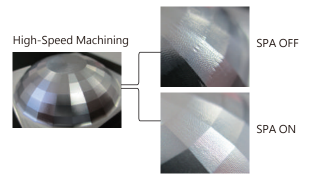
## High Efficiency Machining

# High-Speed, High-Precision Machining (HSHP)



The WinCE system can process 1000 blocks and look-ahead 2000 blocks each second. These enable smooth motion and enhance surface quality. In order to advance the precision, HSHP function also controls the corner and arc feedrate

### Smooth Precision Advanced (SPA)



Due to limitation of machine condition, servo mismatch can be found even the servo loop gain has been optimized. This error causes dimensional shrinkage especially in high-speed machining. SPA

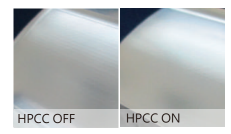
### Path Smoothing Feature



Enhance the brightness of the surface and reflect obviously

By trimming the rough program path generated by CAD/CAM software with a tolerance, the desired smooth and fine path is estimated by Path Smoothing function. This improves the surface finish, machining efficiency and stability of machine tool.

### High Precision Contour Control (HPCC)



The tool path generated by CAD/CAM software is generally discontinuous, and it causes negative effects on machining operations. The problems will be more serious because of larger CAD/CAM tolerance. HPCC function fits the discontinuous blocks into a smooth-curve path, and this will enhance the machining precision and reduce the mechanical shock.

### Simplified HSHP Parameter



User may choose [Precision level<---> Speed level], [Original path<--->Smoothing path level], and SPA features to control machining result

### Direct Numerical Control Feature (DNC)



Loading and running the programs from external devices(USB disk, Ethernet) directly, which saves the diskspace and the time for transferring huge programs.



### User Friendly Operation Interface

Users can get started easily and immediately operate it right for the first time.

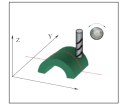
### **Graphic Conversational Input**



Provide various graphic conversational input in program editing menu. Customized graphic conversational input is also available.

### **MPG** Simulation





Lathe

Mill

In the dry run process, users can decide the cutting speed and direction with moving MPG forward or backward.

### Permission Management Feature



Provides machine maker or operation manager permission management feature, different permission allowed according to different level

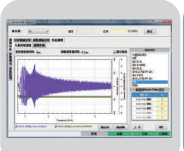
### My Favorites

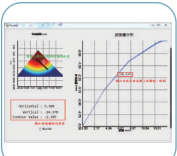


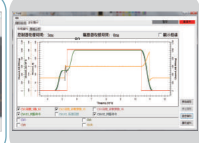
New F6/F7/F8 [My Favorites] function key allow user or machine maker to set their favorite interface shortcut and access designated interface faster.

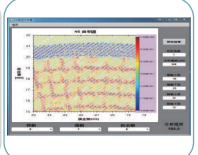
### M&E integration analysis platform

SYNTEC provides analysis software to assist electrical control personnel adjusting servo gain promptly; also provides analytic tools capable of graphitize NC commands and feedbacks, enabling electrical control personnel quick identification of any root cause.







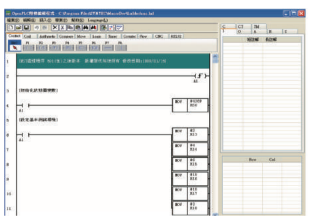


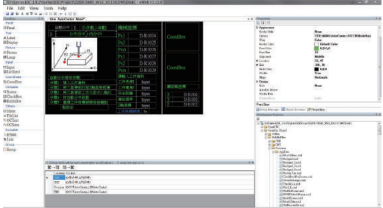
Comprehensive servo adaptation function neighboring channel analysis

PLC interface sequential analysis

3D curvature analysis

### Introduction - Open Platform, Easy to Learn and Easy to Use Environment





PLC edit tool supports open file, save, notes, long remark, cut, paste, copy and syntax check.

Easy to understand EHMI development tool, edits the screen just by dragging elements, effectively shortens time of project development.

### Master controller integrated measuring function

Jointly developed with Renishaw, an on-line measuring HMI.



Measuring function portal



AXISET 5-axis error measurement



Inspection plus work

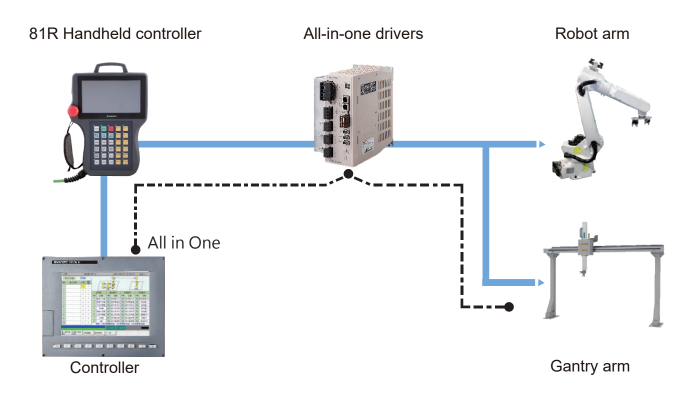


NC4 tool measuring

- Jointly developed with renishaw, including:
   Probe work measuring (Inspection plus)
   Contact tool measuring (RTS)
   Non-contact tool measuring (NC4)
   Five-axis mechanism error measurement solution (AXISET)
- Calibration and measurements are accomplished via dialogic proprietary measuring HMI for easy operation and time
  and effort saving.



### Syntec Robotics Pick and Place Solutions



- Highly integration between controller and robotic arm to minimize the automation barriers
- All in One: By using multi-axis structure to control truss arm and to meet the demands of pick and place
- Available for secondary development to modify for own specialties

### Features of Robotic Arms

### 81R supports various types of arms



- Supports various types of arms (SCARA \ six -axis arm \ DELTA \ 4 axis robot...)
- Synchronize movement and end point linear motion control

### 81R & All in One teaching features



- Make it easier with conversational teaching
- Special material plate setup and module
- Reduce the teaching time by setting up reference point

### Vision Alignment System

Combined with vision system, the offset and rotation information of work piece can be obtained and compensated by control. In this way, the machining accuracy can be significantly improved

Our vision system provides simple and intuitive manipulation and teaching interface, supports up to 4 CCDs, and is very convenient for users'setting.



Rear platform: vision system computation SYNTEC exclusive vision solution

### Easy to Operate

All operations can be reached on the controller, another monitor or control box is unnecessary.

#### Easy to Use

Provide standard alignment macro for general application. For different size of work piece, users only need to modify parameters.

#### Easy to Set Up

Provide waterproof box. All the vision accessories are calibrated and set up inside. Users only need to install the waterproof box.

- Easy to Customize
- Through eHMI, users can easily modify the browser layout.
- browser layout.

   High Openness

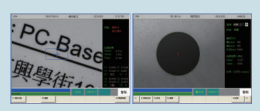
Modify macro to reach different needs.

High Compatibility
 Support Cognex, Keyence, and Omron visual system.

### Syntec Vision Package

Feature	A type Economical,dedicated	B type All with fixed distance	C type All with different distance
Appliance	Glass Metal mark	Glass: rarely Other: OK	All
Camera	USB Interface DM	1.3 megapixel CC  K-72AUC02 Gig	E:DMK-23K445
Lens	Telecentric Lens (coaxial)	Telecentric Lens	CCTV Lens
Lighting	Spot Light	Direct Ring Light	Coaxial Light
Dimmer LED-Power	1CH Analog Dimmer	1CH Analog Dimmer	1CH Analog Dimmer
Resolution	≈ 5um/pixel	≈ 5um/pixel	≈ 5-50um/pixel
Field of View-FOV	≈4.8mm*6.4mm	≈4.8mm*6.4mm	≈ 5mm*7mm ~50mm*70mm
Working Distance	110mm	110mm	110mm-500mm

### **Identify Targets**



- Cross mark
- Circular mark
- Arbitrary pattern
- Line
- L-mark
- Intersection

### Standard Visual Pages



- Includes parameter setting
- Multiple camera display



### 2D DXF Import and CAD/CAM Solution

### CAD/CAM Platform

### Loading AutoCAD DXF File

SYNTEC provides the function of loading DXF files, the complex graphic can also be loaded.

#### Editing the Image File Loading from AutoCAD

Providing the editing function after loading DXF files, users can delete or add the line segment in DXF files.

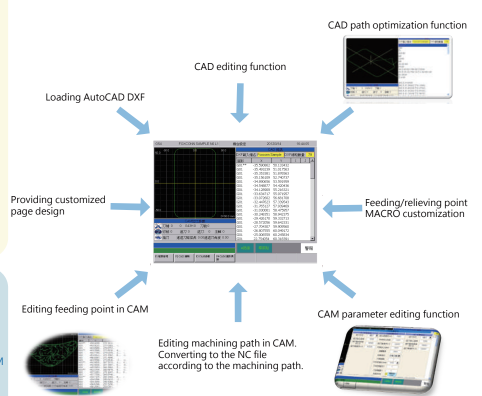
#### **CAM Path Optimization Function**

Providing the capability to optimize the machining path in the DXF file, complex segments of DXF can be automatically determined and arranged to create he smooth machining path.

#### **Function of Setting CAM Machining Program**

Users can edit their own machining processes; do not need to follow these steps: the tool feeding → the machining path → the tool relieving... converting to NC files.

Function of Setting Relieving Point in CAM Allowing users to choose feeding points accordingly



### Open Development Platform

#### **Function of Editing CAM Parameter**

SYNTEC provides customers with CAM parameters page to self-define or self-customize dedicated customized surface.

#### MACRO Program to Set Tool Feeding/Relieving In CAM

SYNTEC provides customers with CAM parameters page to self-define or self-customize dedicated customized surface.

### Dual System Dipole Structure

SYNTEC provides dual-system architecture with expectation that users can benefit from PC-Based CNC.Dual-system architecture provides connection between front-end computer and back-end CNC by cable.Front-end computer can process various applications such as Vision, CAD/CAM and other high level software applications, allowing customers to integrate hardware and software resources.



Customers use dual-system architecture to self-develop 3D simulation control software and operator panel tooperate the controller at the front-end compute.

SYNTEC provides standard API to facilitate customers to develop front-end application programs. Front-end computer can use Win xp or Win7 and other platforms, easy to integrate with other Front-end computer develops relatively fast in order to PC, and all human-machine interface is executed in the front-end computer, does not affect the back-end CNC's performance. SYNTEC provides standard platform ensuring real-time quality at the back-end.

Syntec standard back-end

# Dedicated Lathe Functions

					General purpose				Serial								
				6 series 11 series		6 series	21 s	eries	22 s	eries	200	210 series		220 9	series		
Category	Item	Unit	Remark	TA	ТВ	TA**	ТВ	TA-E	TA TA-E	тв тв-е	TA TB		series TB-5	TB-H TB-H5		ТВ	TB-5
catego. y	Max. Axes group in system	Axes	Kemark	1	2		2	1		2		2	4		4		4
	Max. PLC axes group	group Axes		-	_		-	_	_				,	·	*		•
	iviax. PLC axes group	group		_	1	:	1	_		1		1	3	:	3	3	3
	Standard controlled axes	Axis		3	4	4	8	3	4	6	4	6	12	12	12	12	12
	(standard) Max. controlled axes (option)	Axis		3	4	4	8	4	4	8	4	8	16	16	16	16	16
	Max. Number of spindles	Axis		2		2	6	1	2	4	2	4	6		6		5
	Max. Axes in synchronous	Axis		3	4	4	4	3	4	4	4	4	5	4	5	4	5
Product spec	control (single axes group) Min. Control unit-mm			0.00	001	0.0	001	0.0001	0.0	001	0.0	001	0.0001	0.0	001	0.0	001
	Max. Number of work	Set		3			00	100	100	100	1	00	100	1	00		00
	coordinates system  Max. Groups of tool			_										_			
	compensation	Set		9	6	9	6	32	96	96	9	6	96	9	96	9	16
	Number of multi-channel	Set		4	4	4	1	4	4	4		4	4		4	4	4
	function groups  Number of pre-read segments			6	4	10	00	1000	1000	1000	10	00	2000	20	000	20	100
	Segment process time			30		10		300	1000	1000		00	4000	1000	4000	1000	4000
	Storage DISKA	MB			56 /32		12	512	512	512 32/32		96 /32	256		96		96 /32
	I/O standard I/O optional	Point Point		No		32/32 None	64/64 128/128	32/32 —	32/32 96/96	96/96		/128	32/32 96/96		/32 /96		/32 /128
	DA	Set		2	2	:	2	2	2	2	-	_	2		2	7	2
	Display CF card	Inch Set		-	3	10	).4	8	8/10.4	8/10.4	_	.4/15	8/10.4		ar half*** —	10.4	4/15 -
liend.	USB	Set	Frontal port		2	-		2	2	2		2	1		2		2
Hardware spec	RJ-45	Set		1				1	1	1		2	2		1		2
5,500	VGA output PS/2	Set Set		-		-		_					1		***	_	
	RS-232	Set						_		_			1			_	
	RS-422	Set	Rear port			-		_	_	_		-	1			-	
	RS-485 USB	Set Set		1		:		1	1	1 —		<u>1</u> 2	2		<u>1</u>		<u>1</u> 2
	SRI	Set		-	_	-		1	- 1	- 1		1	_	1	1		1
	General purpose (A/B phase) General purpose (CW/CCW)				)		0		1	_	_		_	_ _		_ _	
	Mechatrolink II			_	<u> </u>	-		_	0 -	0 -			0		<u> </u>	- (	
Servo control	Mechatrolink III			_	_	-	_	0	- 0	- 0	(	)	_	(	0	(	)
	EtherCAT RTEX			-		-		0	- 0 - 0	- 0 - 0		)	_		) )		)
	Back gap compensation				)	-		0	0	0		)	0		)	(	
Compensatio	Pitch error compensation			C	)	(	)	0	0	0	(	)	0	(	)	(	)
n	Spike compensation			(		(		0	0	0		)	0		0		)
	Temp. Rise compensation 2D compensation			(	)			0	0	0		)	0		) )	(	
	Handwheel simulation			(	)	(		0	0	0	(	)	0		0	(	
	Program empty run				)	(		0	0	0		)	0		) )	(	
	Selective stop Segment execution			(				0	0	0		)	0		) )		
Operation	Virtual handwheel			_	)	(		0	0	0		)	0		)		)
Орегалон	Pause point start			_	)	(		0	0	0		)	0		)	(	
	Tool retract			-	<u> </u>	-	) -	<u> </u>	<u> </u>	<u> </u>		- -	- -		_	-	) -
	Offset setting			_	)		)	0	0	0		)	0		)		)
<u> </u>	Handwheel offset function Selective jump			-	<u> </u>	-		0	0	_ 0		<u> </u>	0		 D	-	<u> </u>
	B-STOP/ program end				)	(		0	0	0		)	0		0		)
Program	Absolute zero coordinates	GS	92/G92.1	(	)	(	)	0	0	0	(	)	0		0		)
input	system Interrupt MACRO		96/M97	(		(		0	0	0		)	0		0		)
	M 198 call subroutine			C	)	(	)	0	0	0	(	)	0	(	)	(	)
	G-code extension			_	)	(		0	0	0		)	0		)		)
	Constant Jerk control Cross-segment S-curve					(		0	0	0		) -	0		0		-
	acceleration/ deceleration				)	(		0	0	0		)	0		0		)
	Auto deceleration at corner Corner radius speed limit				)	(		0	0	0		)	0		) )		) )
	Multiple high speed high						_										
High speed	precision parameter set				_			_	_	_		_	_		_		_
high precision	User quick parameter SPA function			-		-		_		_			_				
p. 20131011	Virtual circle radius function			_	)		)	0	0	0		)	0		<u> </u>		)
	High speed high precision	G	i05.1Q1		_	-	_	_	_	_		_	_		_	-	_
	control mode i High speed high precision					<del>                                     </del>											
	control mode ii	G0	5P10000		_	-		_	_	_		=	_		_		_
	NURBS interpolation function			_			-	_	_	_	-		_		_	_	_

				1				1		1	,
	Auto tool align screen			_				_	_	_	_
Tool	Auto work measurement	Renishaw h/w required	0	0	0	0	0	0	0	0	0
management	Tool lifespan management	Only the screen; function requires customization	0	0	0	0	0	0	0	0	0
	Mechanical lock (R-Bit)		0	0	0	0	0	0	0	0	0
	Software travel limit		0	0	0	0	0	0	0	0	0
	Spindle speed detection		0	0	0	0	0	0	0	0	0
	Axial coupling function		0	0	0	0	0	0	0	0	0
	Axial dynamic coupling function		0	0	0	0	0	0	0	0	0
	Feedback coupling function		0	0	0	0	0	0	0	0	0
	Threading quick tool retract		0	0	0	0	0	0	0	0	0
	Virtual axis function		0	0	0	0	0	0	0	0	0
	Axle exchange function		0	0	0	0	0	0	0	0	0
	Axial torque control		_	_	0	0	0	0	0	0	0
	Serial adjustment function (CNC axis)		_	-	0	0	0	0	0	0	0
Auxiliary	Driver data display (CNC axis)		_	_	0	0	0	0	0	0	0
function	Spindle adaptation function (CNC axis)		_	_	0	0	0	0	0	0	О
	Serial PLC axis		_	=	0	0	0	0	0	0	0
	High speed spindle positioning	SYNTEC spindle required	_	_	0	0	0	0	0	0	0
	ROT element		_	_	0	0	0	0	0	0	0
	Dipole foreground/ background			_						_	
	configuration		_	0	-	0	0	0	0	0	0
	Data backup and recover	Maker backup	0	0	0	0	0	0	0	0	0
	Start-up screen customization	·	0	0	0	0	0	0	0	0	0
	My favorite	Only support ARM 8-key system	_	0	0	0	0	0	_	0	0
	Project protection function	,	0	0	0	0	0	0	0	0	0
	Access management		0	0	0	0	0	0	0	0	0
	Remote AP monitoring		0	0	0	0	0	0	0	0	0
	Background edit		0	0	0	0	0	0	0	0	0
	Edit protection		0	0	0	0	0	0	0	0	0
Programming	Real time syntax check of		_								
	processing program PLC diagnosis function (FORCE I-		0	0	0	0	0	0	0	0	0
PLC	point)		_	0	0	0	0	0	0	0	0
	NETWORK		0	0	0	0	0	0	0	0	0
DATA	FTP		0	0	0	0	0	0	0	0	0
TRANSFER	RS-485		0	0	0	0	0	0	0	0	0
FUNCTION	DNC(Network)		0	0	0	0	0	0	0	0	0
	DNC(USB)		0	0	0	0	0	0	0	0	0
	Operation history display		0	0	0	0	0	0	0	0	0
5	Graphic simulation		0	0	0	0	0	0	0	0	0
Data display	Partial graphic simulation		0	0	0	0	0	0	0	0	0
	Dynamic multi-language switch- over		_	0	0	0	0	0	0	0	0
	Oval cutting (clockwise)	G02.1	0	0	0	0	0	0	0	0	0
	Parabolic cutting (clockwise)	G02.2	0	0	0	0	0	0	0	0	0
	Cylinder interpolation	G07.1	0	0	0	0	0	0	0	0	0
	Start-up polar coordinates	G12.1	0	0	0	0	0	0	0	0	0
	OD/ID turning cycle	G20	0	0	0	0	0	0	0	0	0
	Threading cycle Intermediate threading feed	G21 G21.2	0	0	0	0	0	0	0	0	0
	cycle End face turning cycle	G24	0	0	0	0	0	0	0	0	0
	Jump function	G31	0	0	0	0	0	0	0	0	0
	Treading	G33	0	0	0	0	0	0	0	0	0
G-code	Variable pitch threading	G34	0	0	0	0	0	0	0	0	0
	Polygon turning	G51.2	0	0	0	0	0	0	0	0	0
	Work coordinates system setting	G54~g59.9	0	0	0	0	0	0	0	0	0
	Mirror function (lathe)	G68	0	0	0	0	0	0	0	0	0
	Complex turning cycle	G72~g78	0	0	0	0	0	0	0	0	0
	Fixing cycle for drilling	G80 <sup>,</sup> g83-g89	0	0	0	0	0	0	0	0	0
	Absolute zero coordinates system preset	G92.1	0	0	0	0	0	0	0	0	0
	Inverse time feed	G93	_	_	_	_	_	1	_	_	_
	Constant surface cutting speed	G96	0	0	0	0	0	0	0	0	0
	Spindle synchronization function	G114.1	_	- 0	_	0	0	0	0	0	0
	Spindle load function	G114.3	_	- 0	_	0	0	0	0	0	0
					-						

- Remark \* Only sell in Mainland China \*\* Only sell in Taiwan \*\*\* VGA is only provided in the rear half \*\*\*\* 210TB-H5 is only 10.4" .
- O: standard function,
- $\triangle$ : optional function,
- -: Not available function

## Dedicated Milling Functions

				Pulse Train					Serial BUS				
				6 Se	ries	10 Series	11 9	Series	6 Series	21 Series	200 S	eries	
	Items	Units	Remark	MA	MB	MF	MA	MB	MD MD-H*	MA MA-H*	MA MA-5	MB MB-5	
	Max. PLC Controlled Paths				2	4		2	2	2		4	
	Max. PLC Controlled Paths					3	4	1	1	1		3	
	Standard Axis Max. Axis (Optional)	Axis Axis		3	4	8	4	8	<u>4</u> 5	6	8 9	12 16	
	Max. Spindle	Axis		1	2	6	2	4	2	4		6	
Product	Max. Simultaneous Axis Control	Axis		3	4	4		4	4	4	4 5	J 4 J 5	
Specification	Min. Control	mm		0.0		0.0001	0.	0001	0.0001	0.0001		001	
	Max. number of program coordina	e Set		3	2	100	:	100	32	100	1	00	
	Max. Number of Table Tools	Set		9		96		96	96	96		96	
	Multi-Channel Function Group	Set		4		4		4	4	4		4	
	Look-Ahead Blocks no.	Blocks/Sec		10		2000		.000	100	2000		000	
	Block Processing timT	Blocks/Sec		30		3000		500	600	2500 512	3000 4000	3000 4000	
	Storage(DISKA) Standard I/O	MB -		32/		256 64/64	32/32	512 64/64	512 32/32	32/32		56 /32	
	Optional I/O	_			- 32	128/128	32/32	128/128	32/32	96/96		/96	
	DA DA	Set			2	1		2	2	2		1	
	Monitor	Inch		- 8		10.4	1	0.4	8	8/10.4/12/15	10	- 4/15	
	CF Card	Set	Frant side	-	-	1		_	_	_		1	
	USB	Set	Front side		2	1		2	2	2		1	
Hardware Specifications	CF Card	Set		(		2		0	0	0		2	
Specifications	RJ-45	Set		-		2		1	1	1		2	
	VGA Output	Set		(	)	1		0	0	0		1 1	
	PS/2 RS-232	Set Set	Back side		)	1		0	0	0		1	
	RS-422	Set			)	1		0	0	0		1	
	RS-485	Set				1		1	1	1		1	
	USB	Set			)	2		0	0	0		2	
	SRI	Set		-		_		_	- 1	- 1		_	
	Pulse Train (A/B Phase)					0		0	_	_		_	
Servo	Pulse Train (CW/CCW)					0		0	_	_		_	
Control	Mechatrolink II(Yaskawa serial bus)			-		_		_	0	0		)	
	Mechatrolink III(Yaskawa serial bus)					_			- 0	- 0		_	
	Backlash Compensation				)	0		0	0	0		0	
Componentian	Pitch Error Compensation  Angular Error Compensation					0		0	0	0		) )	
Compensation	Temperature Error Compensation					0		0	0	0		)	
	2 Dimension Error Compensation					0		0	_	0		0	
	MPG Simulation				)	0		0	0	Ö		0	
	Dry Run					0		0	0	0		)	
	Optional Stop			(	)	0		0	0	0	(	)	
	Single Block					0		0	0	0		0	
Operation	Virtual MPG				)	0		0	0	0		0	
	Restart at Feedhold					0		0	0	0		0	
	Restart at Break Point Tool Return				)	0		0	0	0		) )	
	Fixture Offsets					0		0	0	0		)	
	MPG Offsets				)	0		0	0	0		5	
	Optional Skip	Skin blo	cks starting with"/"			0		0	0	0		0	
	B-Stop	JP 010	and starting with /		)	0		0	Ö	0		)	
Programm			G92/G92.1			0		0	0	0		0	
ing	Interrupt Macro		M96/M97		)	_		=	0	0		0	
	M198 call Subroutines				)	_		_	0	0		)	
	Expandable G Code					0		0	0	0		0	
	Constant Jerk Control				)	0		0	0	0		0	
	Multiblocks S-curve motion plan				<u>-</u> )	0		0	_ O	0		) )	
	Auto declaration in Corner Speed Limit for Round Radius				)	0		0	0	0		)	
	Multiple Sets of HSHP Parameters					0		0	_	0		)	
HSHP	Quick Parameter Setup				_	0		0	_	0		0	
	SPA Feature				)	0		0	0	0		)	
	Virtual Radius Funciton (for Rotary Axis)				-	0		_	0	0		)	
	HSHP Control Mode I (G05.1 Q1)		G05.1Q1		-	0		0	_	0		)	
	HSHP Control Mode II (G05P10000)	(	G05P10000		_	Δ		0	_	0		Δ	
	NURBS Interpolation Ability			-	_	Δ		0	_	0		Δ	

				General F	Purpose	_	Seria	al BUS
			6 Series				21 Series	200 Series
	Items	Units Remark	MA MB	MF	MA MB	MD MD-H*	MA MA-H*	MA MA-5 MB MB-5
	Auto Tool Setting		0	0	0	0	0	0
Tool Managemer	Auto Tool Management	Works with Renishaw hardware	only O	0	0	0	0	0
iviariagerriei	Tool Life Management	Function needs to be customiz	ed O	0	0	0	0	0
	Machine Lock (R bit)		0	0	0	0	0	0
	Software Limit		0	0	0	0	0	0
	Spindle Speed Arrival Check		0	0	0	0	0	0
	Axis Synchronize Feature		0	0	0	0	0	0
	Dynamic Axis Synchronize Feature		0	0	0	0	0	0
	Dynamic Axis Synchronize Feature		0	0	0	0	0	0
	Rapid Retraction for Rigid Tapping		0	0	0	0	0	0
	Virtual Axis Feature		0	0	0	0	0	0
	Axis Change Feature		0	0	0	0	0	0
	Axial Torque Limit		_	_	_	0	0	0
Accessibility	Serial Bus Setting Feature(CNC Axis)		_		_	0	0	0
	Driver Information Display(CNC Axis)		_	_	_	0	0	0
	Spindle Application Feature(CNC Axis)		<del>  -</del>	<del>                                     </del>	_	0	0	0
	Serial Bus PLC Axis ROT Element		<del>  -</del>	_		0	0	0
	Dipole Front and Back System		<del>                                     </del>	0	0	_	0	0
	Data Backup Recovery	Maker Backup	0	0	0	0	0	0
	Customized Opening Screen	IVIUNEI Dackup	0	0	0	0	0	0
	My Favorites	Only Eight key system suppo		_	0	_	0	0
	Project Protection Feature	, <u>, , , , , , , , , , , , , , , , , , </u>	0	0	0	0	0	0
	Limit Access Manager		0	0	0	0	0	0
	Remote AP Monitor		0	0	0	0	0	0
	Background Edit		0	0	0	0	0	0
Program Edit	Edit Protection		0	0	0	0	0	0
Luit	Immediate Grammar Check		0	0	0	0	0	0
PLC	PLC Diagnosis Feature(FORCE   Point)		_	0	0	0	0	0
	Network		0	0	0	0	0	0
Data	FTP		0	0	0	0	0	0
Data Transfer	RS-485		0	0	0	0	0	0
	DNC(NETWORK)		0	0	0	0	0	0
	DNC(USB)		0	_	0	0	0	0
	Operation CV Display		0	0	0	0	0	0
Information			0	0	0	0	0	0
Display	Partial Graphic Simulation		0	0	_	0	0	0
	Dynamic Multi-Language Switch		_	0	0	0	0	0
Inclined	Feature Coordinate(Inclined Plane Process)	G68.2,G68.3	_	Δ	_	_	Δ	Δ
Plane	Feature Coordinate Teach	C42.4		Δ	_	_	Δ	Δ
5 axis feature	5 Axis RTCP	G43.4			_		_	_ Δ _ Δ
leature	Smooth TCP	C0FD10000	_	_	_	_	_	_
	High Precision Locus Control Mode	G05P10000 G05.1	<del>-</del>	Δ	0	<u>-</u>	0	Δ
	Smoothing Path Mode	G05.1 G06.2	<del>  -</del>	0	0	<u> </u>	0	Ο Δ
	NURBS Interpolation	G06.2	0	Δ	0	0	0	Δ Ο
	Thread Cutting Auto Tool Measurement	G37	0	0	0	0	0	0
	Tool of Offsets	G45~G48	0	0	0	0	0	0
	High Speed Peck Drilling Cycle	G45~G48 G73	0	0	0	0	0	0
	Left Handed Tapping	G74	0	0	0	0	0	0
	High Precision Boring Cycle	G74	0	0	0	0	0	0
G code	Drilling cycling	G81	0	Ö	0	0	0	0
command	Chopping	G81.1	_	0	0	<u> </u>	0	0
	Bottom Feed Hold Drilling Cycle	G82	0	0	0	0	0	0
	Peck Drilling Cycle	G83	0	0	0	0	0	0
	Tapping Cycle	G84	0	0	0	0	0	0
	Boring Cycle	G85	0	0	0	0	0	0
	High Speed Boring Cycle	G86	0	0	0	0	0	0
-	Back Boring Cycle	G87	0	0	0	0	0	0
	Semi Automatic Finishing Boring Cycle	G88	0	0	0	0	0	0
	Bottom Feed Hold Boring Cycle	G89	0	0	0	0	0	0
	Multi-Group HSHP Parameter	G120.1	_	0	0	0	0	0



- \* Only sell in Mainland China

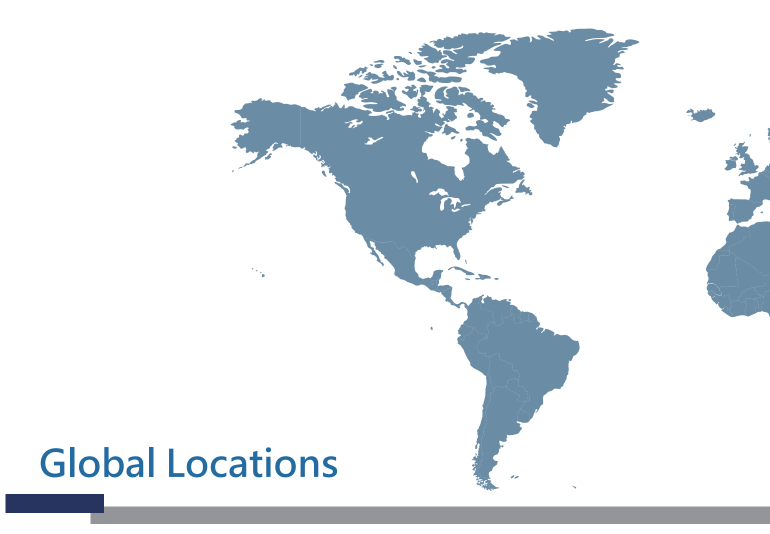
  \*\* Only sell in Taiwan

  \*\*\* VGA is only provided in the rear half

  \*\*\*\* 210TB-H5 is only 10.4".
- O: standard function,
- $\triangle$ : optional function,
- **-**: Not available function

# NOTE





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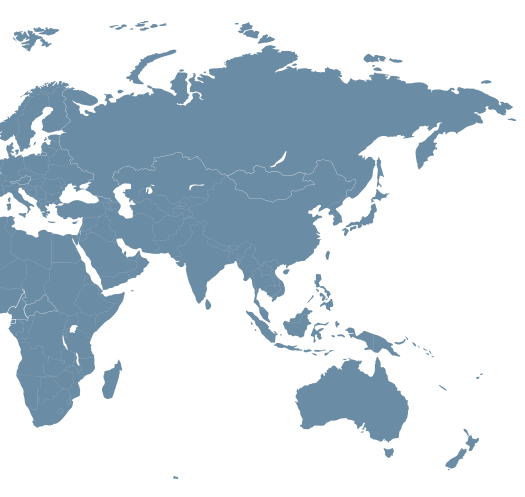
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Longgang District TEL: 0755-84320380 FAX: 0755-84559490

Jiangmen SYNTEC of CNC Equipment Co., Ltd.(JMST) ADD: Room 02, Floor 7, Huoju Building, Gaoxin District, No. 288, Jinou Road, Jianghai District, Jiangmen City, Guangdong Province

TEL: 0750-3762143 FAX: 0750-3771824

#### Fujian

Xiamen SYNTEC of CNC Equipment Co., Ltd.(XMST) ADD: No. 100,B Chuang Chang Fang 3F East, Jin Fu Road, Tong An District, Xiamen City, Fujian Province, China

TEL: +86-592-7191901 FAX: +86-592-7220536

#### Zhejiang

Hangzhou SYNTEC of CNC Equipment Co., Ltd.(HZST) ADD : Room1202 Unit2 Buiding1, Edifice DiKai , Jincheng Road, Beigan Street,Xiaoshan District ,Hangzhou City,Zhejiang Province, China TEL : 0571-82751187 FAX : 0571-82751186

Ningbo SYNTEC of CNC Equipment Co., Ltd.(NBST) ADD: Room 1207, No.262,416 Alley, Zhaohui Road,Jiangdong District, Ningbo City TEL: 0574-87750305 FAX: 0574-87750306

Wenling SYNTEC of CNC Equipment Co., Ltd. (WLST) ADD: Room 1206, Department A, Zhenxing Plaza,Taiping Subdistrict, Wenling Citymap TEL: 0576-86138372 FAX: 0576-86119106

### Luoyang

Luoyang SYNTEC of CNC Equipment Co., Ltd. (LYST) ADD: 706, Runsheng Building, Junction Of Heluo Road And Sanshan Road, Gaoxinjishu Development Area, **Luoyang City** 

TEL: 0379-65110352 FAX: 0379-65110352

#### Chongqing

Chongqing SYNTEC of CNC Equipment Co., Ltd. (CQST) ADD: 11-6, Building 2, No. 62, Taishan Boulevard East Section, Bu New District, Chongqing City

TEL: 023-67913296 FAX: 023-67634382

#### Tianjin

Tianjin SYNTEC of CNC Equipment Co., Ltd. (TJST) ADD: No. 37, A District, Huayuan, Qiaoruifeng, No. 7, Waihuan West Road, Xiqing District, Tianjin City TEL: 022-23739192

Shandong
Jinan SYNTEC of CNC Equipment Co., Ltd.(JNST)
ADD: Room 101, Unit 3, Building 9, Kangqiao, Luneng,
No. 28, Sankongqiao Street, Tianqiao District, Jinan
TEL: 0531-85907208
FAX: 0531-85905708

#### Hubei

Wuhan SYNTEC of CNC Equipment Co., Ltd. (WHST) ADD: Room 2003-2006, A Guanggogooji, No.456, Luoyu East Road, Hongshan District, Wuhan, China

TEL: 027-87638876 FAX: 027-87204137

Shenyang SYNTEC of CNC Equipment Co., Ltd. (SYST) ADD: C61-2-1, Diyicheng, No. 1, 1Jia1, Qigong Street, Tiexi District, Shenyang City, Liaoning Province

TEL: 18698806526