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LLM Machinery Services ADD : No.4, Jalan PJU 1A/12, Taman Perindustrian Jaya, Malaysia.

SIAMRADERMENCo.,Ltd.

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# **HIGH-SPEED HIGH-PRECISION** CONTROLLER



SERVICE

SYNTEC TECHNOLOGY

TECHNICAL



SYNTEC has made efforts in achieving high-performance, high-efficiency CNC controller. We have long invested in the reseach and development of CNC hardware and software technology, with the aid of rapid evolution of PC technology, combined with industrial design and high-reliability manufacture, Syntec can provide the best control system solution for the machine tool industry.

On the performance, SYNTEC provides outstanding high-speed, high-precision functions to satisfy needs of areas such as molds and high-speed milling. Multi-axis control and multi-program applications ease the mill-turn and multi-axis interpolation control. With the abundant and complete GM code and the easy-to-learn interface, first-time users can get started quickly. With the high-degree of horizontal integration capabilities and scalability of the operating interface, machine manufacturer can provide a variety of products to meet customers' demands.

It's important to choose our products for fast and attentive services. With the whole sales and service team around the world, you do not have to worry about the inadequate services, and there are no technical support limitations. SYNTEC will always be your best partner in technology and services.





#### SIMPLICITY & CONVENIENCE

- Machining preparation, dry run function, clear and easy-touse machining monitor.
- Complete operating support, and customize helping screen
- 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 2000 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
- 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.

SYNTEC Turning Controller	01
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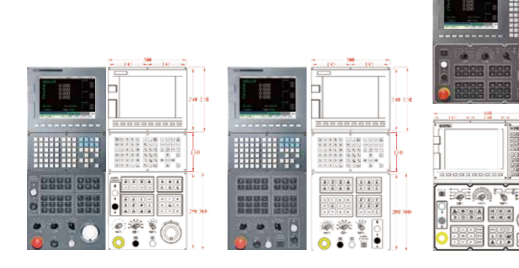
#### PURPOSE

- 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.

#### **EC Turning Controller** SY

All in one controller, high standard, lower distribution power cost and space saver. Equipped with Mechantrolink-II serial bus protocol. Low power loss, simple wiring system, high computational speed.

## 10.4 inches Turning Controller



### 8时 inches Turning Controller







1

6 100

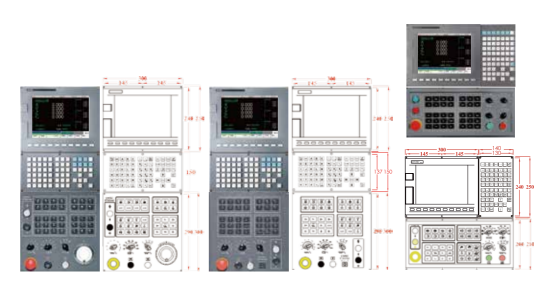
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Cont	roller	Axis no.	DA	Max I/O	Display	Servo	VGA	Connection	Multi-Program No.	RAM
Standard	6TA	3	2	32/32	8"	General		Ethernet	2	256MB
otandard	6TB	4	2	52/52	0	Purpose	-	RS-485	2	23010
	11TA	4	2	32/32	10.4"	General Purpose		Ethoroot		
	21TA	4	2	96/96	8"/10.4"	Serial	-	Ethernet RS-485		256MB
General	21TB	6	2	96/96	8/10.4	Bus			2	
Mill-Turn	10TA	4	1	32/32	10.4"	General Purpose		Ethernet RS-232		
	20TA	4 (6)	1	96/96	8"/10.4"	Serial Bus	0	RS-232 RS-422 RS-485		128MB
	11TB	8	2			General	-	Ethernet RS-485		256MB
Mutli-	10TB	8	1	128/128	10.4"	Purpose		Ethernet	2	128MB
Program Mill-Turn	10TF	0					0	RS-232		
	200TA	8 (9)	1	06/06	8"/10.4"	Serial Bus		RS-422 RS-485		512MB
	200TB	12 (16)	1	96/96	0/10.4	Serial BUS		no-485	4	

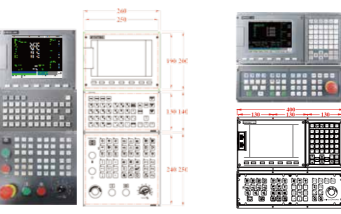
# SYNTEC Milling Controller

Using Windows CE operating system, user friendly and easy to be customized, with sealed structure to improve isolation against oil and mist, high controller reliability, with low failure rate.

### 10.4 inches Milling Controller



### **8inches Milling Controller**



Contro	oller	Axis no.	DA	Max I/O	Display	Servo	VGA	Connection	Multi-Program No.	RAM	RTCP	HPCC
	6MA	3				General Purpose						
Standard	6MB	4	2	32/32	32/32 8"	- Purpose		Ethernet RS-485	2	256MB	-	-
	6MD	4 (5)				Serial Bus						
	11MA	4		32/32	10.4"	General Purpose		Ethernet RS-485				
	11MB	8	2	128/128	10.4	Purpose	-		2	256MB		0
	21MA	6		96/96	8"/10.4"	Serial Bus						
Multi- Function	10MA	4		32/32	- 10.4" General Purpose	General	al je O	Ethernet RS-232 RS-422 RS-485		128MB	-	
Milling	10MB	8	1	128/128		Purpose						Δ
	20MA	4(6)		96/96	8"/10.4"	Serial Bus						
	10MF	8		128/128		General Purpose		Ethernet			-	
Composite	200MA-5	Q (Q)	1		10.4"		0	RS-232	4	512MB	Δ	
Milling	200MA	8 (9)		96/96	10.4"	Serial Bus	U	RS-422 RS-485	4	215MR	-	
	200MB	12 (16)						no-480			-	











Standard Turning Solution	X 0.000	Product	6TA	
	0.000 B 0.000 C 0.000 i Ⅲ	Axis no.	3 axis	
Ethernet × RS232 × RS	Field W	Spd no.	2	
Dual USB		Multi-Program no.	2	
		DA no.	2	
		IO no.	32/32	
Variable control panel option				
<ul> <li>Lastest developed hardware, special designed for 2-4 axis turning machine</li> </ul>	New interface,	Provide 3,6 serie	es variable	
Non CF card (sealed) design	faster operation,	product option a	and control pa	anel
<ul> <li>High reliability mainboard</li> </ul>	and easier to learn.			
<ul> <li>Supports USB, internet</li> </ul>				

Complete turning features



6TB

32/32

#### **Extreme Speed Threading Mode**

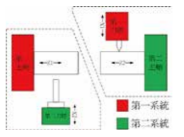
1000 Time Threading	General Threading	Extreme Speed Threading Mode	Time Saving
G21 Threading	36789(Sec)	29303(Sec)	20.3%
G78 Threading	24685(Sec)	18803(Sec)	23.8%



Multi-Program Mill-Turn Solution

### **Tilting Plane Machining**

complex CAD / CAM processing.



### **Axis-Exchange Feature**

flexibility and efficiency of machining.



## **Twin Spindles Tapping**

Spindle does not need to decelerate speed to zero, or even maintains the original speed, proceed tapping via the speed difference between twin spindles, which significantly reduces the tapping time.

SYNTEC 21A





20 bit high resolution control, support absolute type.



17 bit high resolution control, improve machining efficiency

### SYNTEC Serial BUS total solution

Auto turning interface in controller

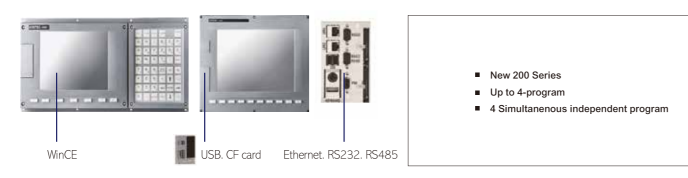


Inverter auto tuning feature



Axis and spindle motor load monitor

### Multi-Program Mill-Turn Solution







- Dual-program interface
- Dual-program 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

Improves threading result and efficiency by overlapping technique.

Function of rotating coordinates simplified the programming on the inclined surface. Milling, drilling, and tapping on the inclined plane can be implemented with NC program input manually, without

The turret of the first axis group 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



### 21MA Milling Controller



#### High performance controller with serial bus connection structure

SYNTEC 21MA controller comes with serial bus Mechantrolink-II connection motion control, improves machining performance by decreasing Interpolation time and increasing surface's smoothness. Serial bus communication control also improves traditional pulse delay of differentiate transfer time between axis, provides a simplier system and easier to install and setup.

#### Synonym of high speed, high precision and high quality

SYNTEC 21MA controller equipped with 1000blocks/sec. computational ability, and High speed High precision feature, such as SPA, HPCC, surface smoother, quick parameter setup, high speed tapping, multiple spindles synchronize motion tapping etc. SYNTEC 21MA is the best solution for high efficience and high precision machining.

#### High performance and competitive solution

SYNTEC 21MA control capable to control up to 6 axis, with up to 4-axis simultaneous machining in each axis group, and competitive serial bus spindle provides a great performance machine. DA output or pulse command spindle is also available in order to create more economical value solution. Moreover, standard I/O connections supports up to 32 direct output and output, also can be expanded with external I/O module by RIO serial bus interface to provide more flexible options.

### Maching center serial bus solution













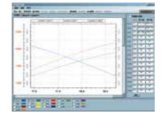
#### High Performance & Better Configuration

#### Syntec lastest Machining center solution

- 1. High speed and high precision controller
- 2. High resolution Yaskawa axis motor
- 3. Linear scale (optional)
- 4. 24000RPM High speed spindle
- 5. High speed rigid taping
- 6. High speed spindle positioning 7. Supports DD motor(4/5 axis)
- 8. Coolant from center (optional)

#### Highly integrated configuration and diagnostic





Axis and spindle setting

Serial bus Oscilloscope

### Mill Function

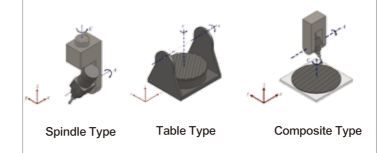
#### Rapid Tool Retraction In Tapping Process Multi-Spindle Tapping

The Percentage Of Retraction	100%	150%	200%	300%		
Tapping Time(100 Holes)	310	273	255	240		
Save percentage -		11.94%	17.74%	22.58%		

- Use parameter to set tool retraction speed, maximum to 300%.
- Support the bell-shaped curve of acceleration and deceleration with the advantage of high speed and stability.

### Five-Axis Control Function(Optional feature for Special controller)

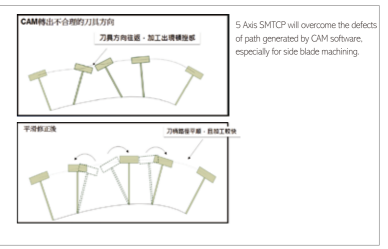
#### Support Various Types of Five-Axis Compensation



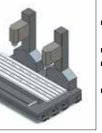
#### **RotationTool Center Point Feature** (RTCP)

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.









- Provide multi-spindle machine to enhance the productivity corresponding to the same program.
- Support multi-spindle tapping, improve the productivity.
- Flexibly select the machining spindle according to different machining conditions
- Support up to 6 spindles

#### Tilt Working Plane Machining

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



### Smooth RTCP Feature (SMTCP)

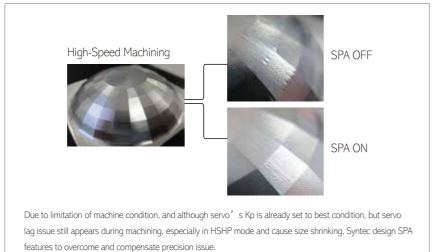
# High Efficiency Machining

High-Speed, High-Precision Machining (HSHP)



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

Smooth Precision Advanced (SPA)



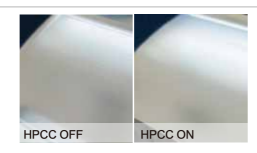
Path Smoothing Feature



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 smoothcurve 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 maching result

### Direct Numerical Control Feature (DNC)



Put program in external drive (USB, ethernet), transfering and machining, saving controller diskspace benefits and no need wait for file transfer.

[Only applicable with Arm-based controller]

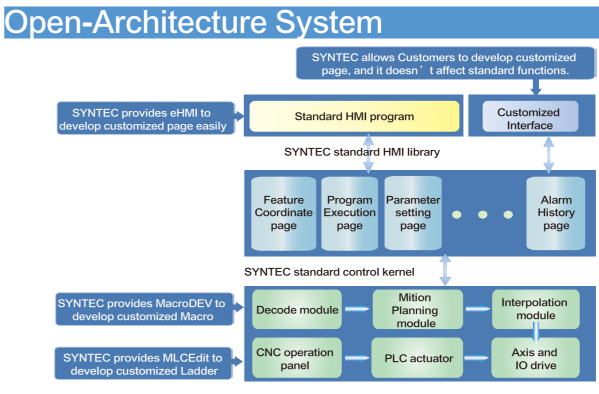
### User Friendly Operation Interface Users can get started easily and immediately operate it right for the first time.



#### Permission management feature



Provides machine maker or operation manager permission management feature, different permission allowed according to different level user, to avoid operational mistake and confidential protection





### My favorites

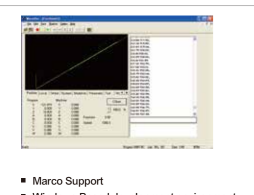


New F6/F7/F8 [My Favorites] function key allow user or machine maker to set their favorite interface shortcut and faser to designated interface.



## Complete Development Tools

SYNTEC' Macro Editor Program Software-MacroDEV



- Windows Based development environment
- Totally compatible with CNC development environment
- Open file, save file for 3D simulation
- System variable confirmation

SYNTEC' Ladder Editor Program Software-MLCEdit

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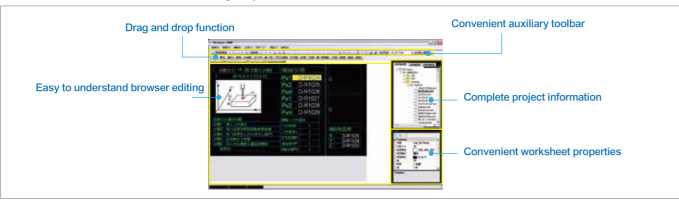
- Ladder Support
- Windows Based Ladder Tool
- Online Ladder display, easier to debug
- Support Ladder save, open file, adding comment
- Long element comment, copy paste, cut, auto check features

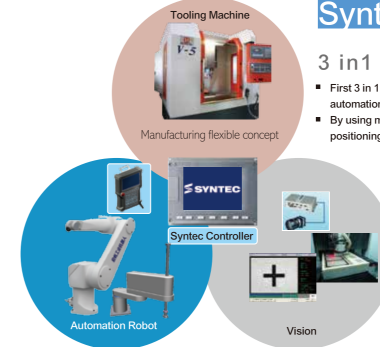
### Open Human-Machine Interface Editing Software - eHMI

Introduction - Open Platform, Easy To Learn And Easy To Use Environment

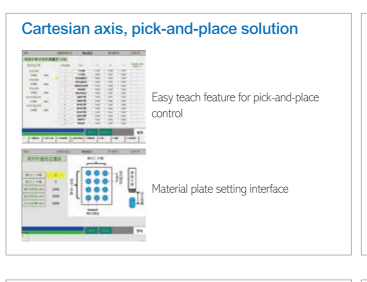


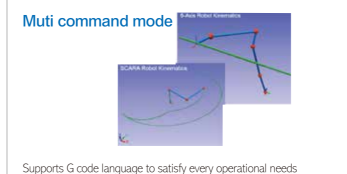
#### Convenient And User-Friendly Operation Interface





### Types of robot control







## Syntec Robotics

#### 3 in1 robot controller

 First 3 in 1 controller in the industry field, CNC machining, vision and robot automation in one unit

By using multi-program system structure to control CNC and robot with vision

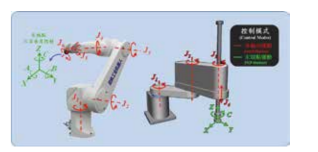
positioning and monitoring in one unit controller, easier to reach automation world

#### Combine vision control and display



- Control and display captured image in controller
- Apply for application such as positioning, monitoring, glass grindling, and etc.

#### Robot arm controller



Syntec controls SCARA robot, 4 axis robot, 6 axis robot synchronize movement and end point linear motion control

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Convient in teaching every motion path and behavior



## 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.



Front platform: operation

Syntec WinCE Controller

RS-232

(WD)



### **Identify Targets**





- Include parameter setting
- Image monitoring, and result display.

Feature	A type Cheap, dedicated	B type All with fixed distance	C type All with different distance
Appliance	Glass Metal mark	Glass: rarely Other: OK	All
	-	1.3 megapixel CCI	
Camera			) B 1
	USB Interface DM	K-72AUC02 Gig	E:DMK-23K445
	Telecentric Lens (coaxial)	Telecentric Lens	CCTV Lens
Lens	HIHHH	Min Min	30h
	Spot Light	Direct Ring Light	Coaxial Light
Lighting		0000	
	1CH Analog Dimme	r 1CH Analog Dimme	r 1CH Analog Dimmer
Dimmer ED-Power			
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

Syntec Vision Package

## 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 the 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  $\rightarrow$  the machining path  $\rightarrow$  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 Providing the MACRO program to design the tool feeding/ relieving in CAM, users can design the tool feeding/relieving path according to operation of dedicated machine

### 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.



Editing feeding point in CAM

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# CAD editing function CAD path optimization function Loading AutoCAD DXF eedina/relievina poin Providing customized page design MACRO customization

CAM parameter editing function

Editing machining path in CAM Converting to the NC file according to the machining path





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 Frontend computer develops relatively fast in order to PC, and all humanmachine 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.



# **Dedicated Lathe Functions**

						C	eneral Purpos	e			Se	rial BUS		
				6 s	Series	10	Series	11	Series	20 <sub>Series</sub>	21;	Series	2008	Series
	Items	Units	Remark	ΤA	ΤB	TA	ΤB	TA	ТB	TA	ΤA	ΤB	ΤA	ΤB
	Max. multi-program	Program group		:	2		2		2	2	:	2	4	4
	Max. PLC axis	Program group			1		1		1	1		1	3	3
	Standard axis	Axis		3	4	4	8	4	8	4	4	6	8	12
	Max. axis (optional)	Axis		3	4	4	8	4	8	6	4	6	9	16
Product	Max. spindle	Axis		:	2	2	6	2	6	4	2	4	6	5
Specification	Max. Simultaneous axis control	Axis	single program group	3	4		4		4	4		4	4	1
	Min. control unit	mm		0.0	001	0.0	0001	0.	0001	0.0001	0.0	001	0.00	201
	Max. number of program coordinate	Set		3	32	1	00		100	100	10	00	10	00
	Max. number of table tools	Set		9	96		96		96	96	9	96	9	6
	Look-ahead	Block		6	54	1	1000		000	1000	10	000	20	00
	Block processing time	Block/Sec.		30	00	500		ļ	500	500	300	500	10	00
	Standard I/O	Point		32	/32	32/32	64/64	32/32	64/64	32/32	32	/32	32/	/32
	Optional I/O	Point		-	_	-	128/128	-	128/128	-	96	/96	96/	/96
	DA	Set			2		1		2	1	:	2	1	l
	Monitor	Inch	Color LCD	8	8	10.4		1	0.4	8/10.4	8/1	0.4	8/1	0.4
Hardware	RJ-45	Set			1	1			1	1		1	2	2
	VGA output	Set		(	C	1		0		1	(	C	1	
	PS/2	Set		(	C	1		0		1	(	C	1	
	RS232/RS422/RS485	Set		_/-	-/1	1/1/1		—/ <del>—</del> /1		1/1/1	_/	-/1	1/1	1/1
	CF Card	Set	Front side	-	_	1			_	_		_	-	_
	USB	Set	Front side	2		1		2		2		2	2	2
	Backlash compensation			0		0		0		0	(	C	C	)
	Pitch error compensation			<u> </u>	C		0		0	0		C	C	)
	Angular error compensation				C		0		0	0	(	C	C	)
ompensation	Temperature error compensation				C		0		0	0	(	C	C	)
	2 dimension error compensation			- 1			0	0		0	0		0	
	MPG simulation			(	C	0		1	0	0	(	C	C	)
	Dry Run			0		0		0		0		C C	0	
	Optional stop			0		0		0		0		C C	C	
	Single block			<u> </u>	с С	0		0		0		C	C	
Operation	Virtual MPG				с С		0		0	0		C C	0	
operation	Restart at feedhold				- C		0		0	0		C C	0	
	Restart				с С	0		0		0		C	0	
	Fixture offsets			<u> </u>	с С		0	0		0		C C		
	MPG offsets				_		_	_		_		_		_
	Optional skip	Ignore blo	ck with 『/』	(	C		0	0		0	(	C	C	)
	B-stop	.9			) )		0	0		0		с С		
Programm-	Interrupt Macro	M96/	M97		_		_		0	_		D D	0	
ing	M198 call subroutines	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		_		_		0			D D	0	
	Expandable G Code				C		0		0	0		<u>с</u> С	0	
	Constant Jerk Control				с С	l 	0		0	0		с С	0	
	Multiblocks S-curve motion plan				_		0		0	0		) )		
	Auto declaration in corner				- C		0		0	0		) )		
	Speed limit for round radius				) )		0		0	0		) )		
	Multiple sets of HSHP parameters			<u> </u>	) )		0		0	0		) )		
	Quick parameter setup				_		_		_			_		_
HSHP	SPA feature				_					_		_		_
	Virtual radius funciton (for rotary axis)			<u> </u>	_				0	<u> </u>		- C	0	
			101	<u> </u>					-			_		) _
	HSHP control mode I (G05.1 Q1)	G05.		<u> </u>								_		
	HSHP control mode II (G05P10000)	G05P1	0000		_	_		-		-		-		-

				General Purp	ose		Serial BUS	
			6 Series	10 Series	11 Series	20 <sub>Series</sub>	21 <sub>Series</sub>	200 <sub>Seri</sub>
	Items	Dimensions Remark	TA TB	TA TB	TA TB	TA	TA TB	TA T
Tool	Auto tool setting		0	0	0	0	0	0
Management	Tool life management		0	0	0	0	0	0
	Machine lock (R bit)		0	0	0	0	0	0
	Software limit		0	0	0	0	0	0
				0			0	
	Spindle speed arrival check		0		0	0	-	0
	Axis Synchronize feature		0	0	0	0	0	0
	Dynamic Axis Synchronize feature			0	0	-	0	0
	Feedback synchronize feature		-	_	0	-	0	0
	Rapid retraction for rigid tapping		0	0	0	0	0	0
	Virtual axis feature		-	0	0	0	0	0
Accessibility	Axis change feature		-	0	0	0	0	0
	Serial bus setting feature		0	0	0	0	0	0
	High speed spindle positioning (C61)	C61	-	0	0	0	0	0
	Dipole front and back system		-	0	0	0	0	0
	Data backup recovery	MB	0	0	0	0	0	0
	Customized Opening screen		0	0	0	0	0	0
	My favorites		_		0	_	0	_
	Project protection feature		_	_	0	-	0	0
	Limit access manager		_			<u> </u>	_	$\vdash$
			0	0	0	0	0	0
	Remote AP monitor							
Program Edit	Background edit		0	0	0	0	0	0
	Edit protection		0	0	0	0	0	0
	NETWORK/FTP		0/0	0/0	0/0	0/0	0/0	0/0
Data Transfer	DNC(Network)		0	0	0	0	0	0
	DNC(USB)		-	_	0	-	0	-
Information	Program simulation		0	0	0	0	0	0
Display	Linear scale loss pulse auto detection		-	0	0	0	0	0
la elize e d	Feature coordinate	G68.2 (Incline plane machining)	_	_	-	-	-	-
Inclined Plane	Feature Coordinate Teach		_		_	- 1	_	_
	5 Axis RTCP	G43.4(RTCP)	_	_		_	_	_
5 axis feature		SmoothTCP	_		_	-	_	<u> </u>
	Elliptical interpolation							
	· ·	G02.1	0	0	0	0	0	0
	Parabolic interpolation	G02.2	0	0	0	0	0	0
	Cylindrical interpolation	G07.1	0	0	0	0	0	0
	End Face interpolation	G12.1	0	0	0	0	0	0
	Outer/inner diameter cutting cycle	G20	0	0	0	0	0	0
	Threading cycling	G21	0	0	0	0	0	0
	Threading continous cycling	G21.2	0	0	0	0	0	0
	End Face turning cycling	G24	0	0	0	0	0	0
	Skip function	G31	0	0	0	0	0	0
	Threading	G33	0	0	0	0	0	0
	Variable pitch threading	G34	0	0	0	0	0	0
	Tool tip control	G43.4	_	_	_	<u> </u>	_	_
G code	Polygon turning	G51.2	0	0	0	0	0	0
command	Inclined plane tool correction	G53.1	_			_	_	Δ
	Program coordinate setting	G54~ G59.9	0	0	0	0	0	0
	Mirror feature (turning)	G68	0	0	0	0	0	0
	Bevel Machining	G68.2	_		-	-	_	۵ ۵
	Complex machining cycling	G72~ G78	0	0	0	0	0	0
	Drilling cycling	G80,G83~G89	0	0	0	0	0	0
	Zero point coordinate setting	G92.1	0	0	0	0	0	0
	Reverse time finish information	G93	0	0	0	0	0	0
	Surface cutting speed control	G96	0	0	0	0	0	0
	Spindle synchronize feature	G114.1	0	0	0	0	0	0
	Opinale Synanionize reducite	0114.1					<u> </u>	



# **Dedicated Milling Functions**

				General Purpose						Serial BUS						
				<sup>6</sup> Series		10 Series		11 Series		6Series	20Series	21 Series 200 Series				
	Items	Units	Remark	MA	MB	MA	MB	MF	MA	MB	MD	МА	ма	МА	MA-5	MB
	Max. multi-program	Program group		2	2	2		4		2	2	2	2		4	
	Max. PLC-axis	Program group		1		1		3		1	1	1	1		3	
	Standard axis	Axis		3 4		4	4 8		4	8	4	4	6	8		12
	Max. axis (optional)	Axis		3 4		4 8		4	8	5	5 6 6 9		9	16		
Product	Max. spindle	Axis		1 2		2 6		2	6	2	4	4	6			
Specification	Max. Simultaneous axis control	Axis	single program group	3	4		4			4	4	4	4	4	5	4
	Min. control unit	mm		0.00	001	(	0.0001		0.0	0.0001		0.0001	0.0001	0.0001		
1	Max. number of program coordinate	Set		3	2		100		100		32	100	100		100	
1 [	Max. number of table tools	Set		9	6		96		96		96	96	96		96	
	Look-ahead blocks no.	Block		100		100	1000 2000		1000		100	1000	1000	2000		
	Block processing time	Block/Sec.		35	50	100	0	1500	1	000	350	1000	1000		1500	
	Standard I/O	Point		32/32		32/32	64	/64	32/32	64/64	32/32	32/32	32/32		32/32	
1	Optional I/O	Point		_		_	128,	/128	—	128/128	-	96/96	96/96		96/96	
1 [	DA	Set		2		1		2		2	1	2	1			
	Monitor	Inch	Color LCD	8		10.4		10.4		8	8/10.4	8/10.4	10.4			
Hardware Specifications	RJ-45	Set		1		1		1		1	1	1	2			
	VGA output	Set		-		1			—			1		1		
1 [	PS/2	Set		-		1				—	1	—	1			
1	RS232/RS422/RS485	Set		_/_/1		1/1/1		_/_/1		_/_/1	1/1/1	_/_/1	1/1/1			
	CF Card	Set	Front side	-		1		—		-	—		_			
í í	USB	Set Front side		2		1		2		2	2	2	2			
	Backlash compensation	ion		0		0		0		0	0	0	0			
í ľ	Pitch error compensation			0		0		0		0	0	0	0			
Compensation	Angular error compensation			0		0		0		0	0	0	0			
1 <sup>.</sup> P	Temperature error compensation			0		0		0		0	0	0	0			
í ľ	2 dimension error compensation					0		0		-	0	0	0			
	MPG simulation			(	)	0			0		0	0	0	0		
í ľ	Dry Run			(	)	0			0		0	0	0	0		
Í	Optional stop			(	)		0		0		0	0	0	0		
í ľ	Single block			(	)		0		0		0	0	0	0		
Operation	Virtual MPG			(	)		0		0		0	0	0	0		
1 [	Restart at feedhold			(	0		0		0		0	0	0	0		
1 [	Restart			0		0		0		0	0	0	0			
	Fixture offsets			0		0		0		0	0	0	0			
	MPG offsets			0		0		0		0	0	0	0			
	Optional skip	Ignore block with $r/J$		(	)		0			0	0	0	0		0	
	B-stop			0	)		0			0	0	0	0		0	
Programm-	Interrupt Macro	M96/M97			_	_		0		0	_	_	0		0	
ing	M198 call subroutines			-	_			0		0	-		0		0	
	Expandable G Code			(	)		0	-		0	0	0	0		0	
	Constant Jerk Control				<u> </u>		0			0	0	0	0		0	
	Multiblocks S-curve motion plan				_		0			0	_	0	0		0	
	Auto declaration in corner				)		0			0	0	0	0		0	
	Speed limit for round radius				)		0			0	0	0	0		0	
	Multiple sets of HSHP parameters				_		0			0	-	0	0		0	
	Quick parameter setup			-	_	_		0		0			0		0	
HSHP	SPA feature			-			0	-		0	- 1	0	0		0	
	Virtual radius funciton (for rotary axis)			-				0		0	-	_	0		0	
	HSHP control mode I (G05.1 Q1)	G05	.1Q1	-			0	-		0	-	0	0		0	
						<u> </u>		•					0		-	
	HSHP control mode II (G05P10000)	G05P	10000		_		<u> </u>	$\triangle$		0	- I				$\triangle$	

				General Purpose		Serial BUS					
			6 Series	10 Series	11 Series	6Series	20Series	21 Series	200Series		
	Items	Dimensions Remark	MA MB	MA MB MF	MA MB	MD	МА	МА	MA MA-5 MB		
	Auto tool setting		0	0	0	0	0	0	0		
	Tool life management		0	0	0	0	0	0	0		
	Machine lock (R bit)		0	0	0	0	0	0	0		
	Software limit		0	0	0	0	0	0	0		
	Spindle speed arrival check		0	0	0	0	0	0	0		
	Axis Synchronize feature		0	0	0	0	0	0	0		
	Dynamic Axis Synchronize feature		—	0	0	-	0	0	0		
	Feedback synchronize feature		—	- 0	0	0	-	0	0		
	Rapid retraction for rigid tapping		0	0	0	0	0	0	0		
A	Virtual axis feature		_	0	0	_	0	0	0		
Accessibility	Axis change feature		_	0	0	-	0	0	0		
	Serial bus setting feature		_		0	_	0	0	0		
	High speed spindle positioning (C61)	C61	0	0	0	0	0	0	0		
	Dipole front and back system		_	0	0		0	0	0		
	Data backup recovery	MB	0	0	0	0	0	0	0		
	Customized Opening screen		0	0	0	0	0	0	0		
	My favorites		-	_	0		_	0	_		
	Project protection feature		-	- 0	0	-	-	0	0		
	Limit access manager		-	_	-	-	_	—	_		
	Remote AP monitor		0	0	0	0	0	0	0		
Program	Background edit		0	0	0	0	0	0	0		
Edit	Edit protection		0	0	0	0	0	0	0		
_	NETWORK/FTP		0/0	0/0	0/0	0/0	0/0	0/0	0/0		
Data Transfer	DNC(Network)		0	0	0	0	0	0	0		
	DNC(USB)		_	_	0	0	-	0	—		
Information	Program simulation		0	0	0	0	0	0	0		
Display	Linear scale loss pulse auto detection		—	0	0	-	0	0	0		
Inclined	Feature coordinate	G68.2(Incline plane machining)	_		_	-	_		Δ		
Plane	Feature Coordinate Teach		_	- A		_	_		Δ		
	5 Axis RTCP	G43.4(RTCP)	_			_			_ <u> </u>		
5 axis feature	Smooth TCP	Smooth TCP	_			_	_	_	A		
	High speed high precision	G05P10000	_		0	-	Δ	0			
	Smoothing path mode	G05-10000	_	0	0	_	0	0	Δ 0		
	NURBS interpolation	G06.2			0	-	Δ	0	Δ		
	Thread cutting	G33	0	0	0	0	0	0	0		
	Auto tool measurement	G37	_	— o	0	-	_	0	0		
	Tool offsets	G45~G48	_	0	0	-	0	0	0		
	Incline face machining	G68.2	_	- A		- 1	_		Δ		
	Peck drilling cycle	G73	0	0	0	0	0	0	0		
	Left handed tapping	G74	0	0	0	0	0	0	0		
G code command	Fine boring	G76	0	0	0	0	0	0	0		
	Drilling cycling	G81	0	0	0	0	0	0	0		
	Drilling cycle, spot boring	G82	0	0	0	0	0	0	0		
	Drilling cycle, counter boring		0	0	0	0	0	0	0		
	Tapping cycle	G84	0	0	0	0	0	0	0		
	Boring cycle	G85	0	0	0	0	0	0	0		
	High speed boring cycle	G86	0	0	0	0	0	0	0		
	Back boring cycle	G87	0	0	0	0	0	0	0		
	Semi automatic Finishing boring cycle	G88	0	0	0	0	0	0	0		
	Bottom Feed hold boring cycle	G89	0	0	0	0	0	0	0		

