

Address:

No. 80, Industrial Road, Toufen, Miaoli, Taiwan

TEL:+886-37-623242

FAX:+886-37-623241

Websitewww.hust.com.tw

Address:

6th floor of Chengding, Chuangyuan road, Zhongcun, Panyu district,

Guangzhou, Guangdong, china

Address:

Building III.6th Floor, Yabai Industrial Park, Chuangyuan Road, Zhongcun,

Panyu District, Guangzhou, China

TEL: +86-20-84780717 84780917

FAX: +86-20-34786951

Postal code: 511495

Website: www.hust-cnc.com





The company reserves the right to modify the contents of the catalogue without prior notice.

Agent:

KEY TO TOMORROW'S HI-TECH AUTOMATION TECHNOLOGY



HUST CNC CONTROLLER

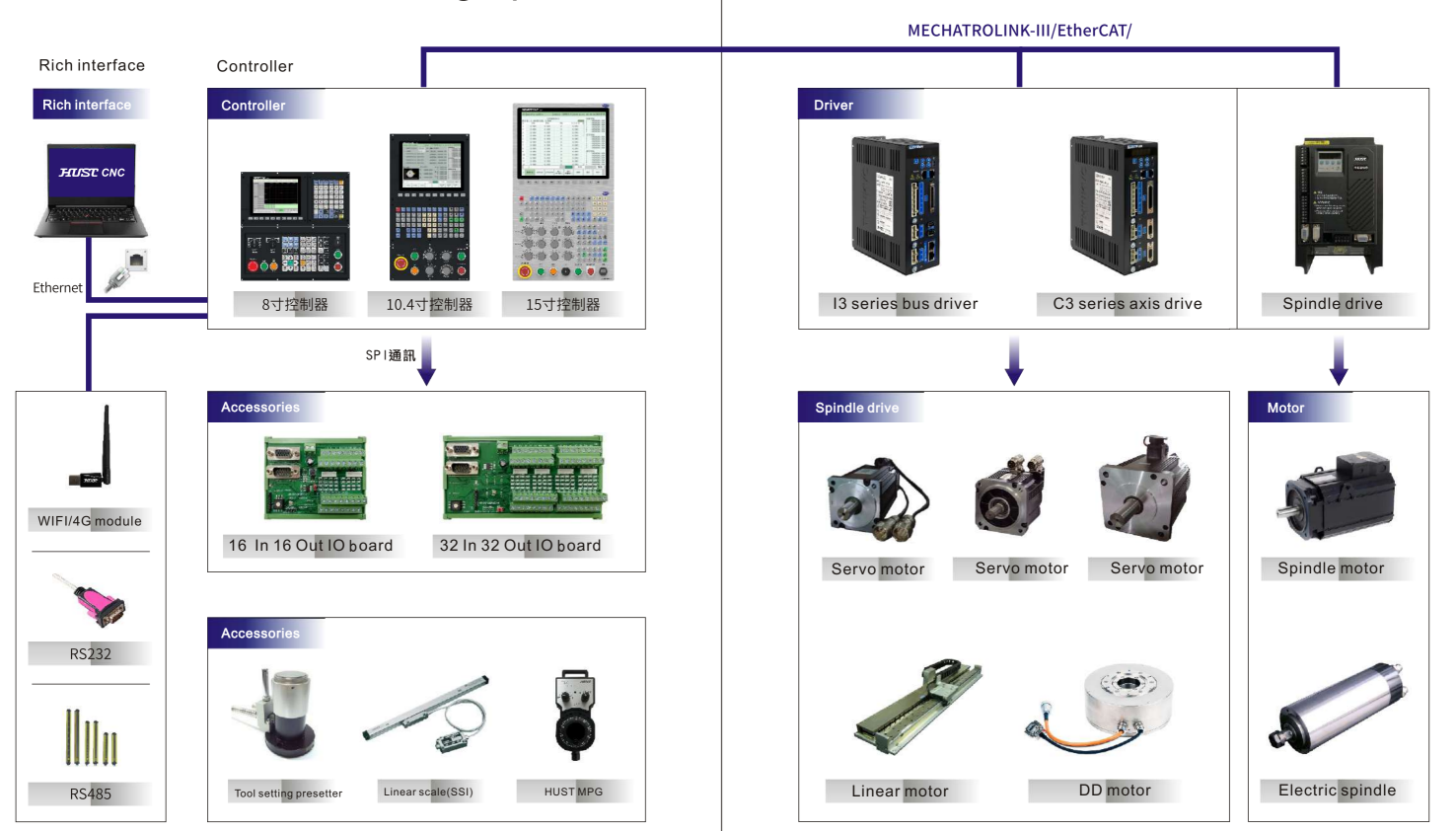
A6 Series Milling Machine Controller





Open CNC system leader

HUST high performance CNC controller structure



Performance improvement

More universal

- Support SSI absolute encoder
- Universal + CNC proprietary HMI
- Bus axis and universal axis hybrid International standard peripheral

control

Application example

nternational standard specification

- International standard CNC programming
- 64Bit high speed and high precision contour control scripting language
 - PREFERCH8000 Block/Second

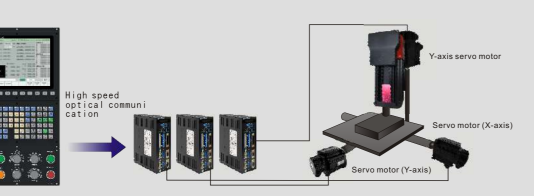
ligh efficiency and high performance

32-axis linkage, 8-channel combination

■ BUS for MECHATROLINK-III/EtherCAT

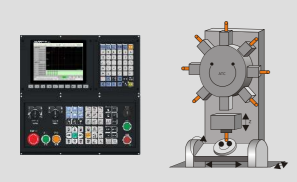
- Flexible channel synchronization
- High speed and high precision contour control

High speed and high precision drilling and tapping machine



Vertical CNC interface with high-speed spindle motor. Tapping precision and high speed, can also be used with multi-spindle to tap and improve processing efficiency.

Machine Center



The controller has tool magazine programming and management functions, can be used with a variety of tool magazines, suitable for machine center, compound processing equipment, etc.

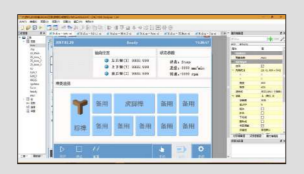
Multi-channel multi-spindle scheme



Customized controller, easy to operate, support each station independent Modular processing. Suitable for multi-axis multi-channel composite processing equipment, It can support up to 10 spindles at the same time. It can also be processed independently.

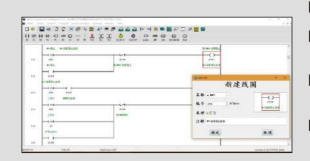
Perfect development platform

Open screen editing software - HMI



- Extensible man-machine attributes for superior
- Modular plug-in design, easy to learn
- Expandable plug-in technology makes configuration upgrades more convenient
- HMI.CNC.PLC, executed on the same platform
- Embedded macro editing for complex HMI logic
- Macro combined with PLC.CNC. Event, easy to develop
- Customized HMI design to provide customers with a simple and practical interface development platform

Easy to use ladder editing software - PLC



- Easy to use editing method
- Support data interaction between different channels
- Support for calling the self-defined script module
- Support multi-channel independent PLC operation
- Provide quick interface to system functions and develop faster

Open MACRO programming

- Compatible with standard CNC MACRO calculations, and development of command redefinition, decimal point redefinition, making non-standard sports customization development more convenient.
- The mixed programming mode of PREFETCH and REALTIME commands perfectly solves the shortcomings of CNC MACRO that cannot be executed in real time.

		Example
#*n	n is a positive integer	#*100
#*Expression	Expressed as:	
	(1) Digital	#*[100]
	(2) Variable	#*[#10]
	(3)Arithmetic	#*[#1*#2]
	(4)Function	#*[sin (#2)]

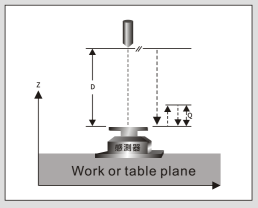
Example Sample program: Find the c 00095	odd-numbered sum of 1~100	
#1=0;	Initial value of solution	
#2=1;	Initial value of the addend	
WHILE[#2 LE 100]D01;	Execute the loop body when the addend is less than 10	0
#1=#1+#2;	Calculation solution	
#2=#2+2;	Next odd number	
END 1	Jump to the loop body	
M30;	End of program	

Note: * indicates any "v" \ "V" \ "u" \ "U" \ "s" \ "S" \ "r" \ "R" \ "m" \ "M" \ "b" \ "B" \ "c" \ "C" \ character in <>. For example: #1, #v1, #V1, #u1, #U1, #s1, #S1, #r1, #R1, #m1, #M1, #b1, #B1, #c1, #C1

- 03 -

Mill function introduction

Automatic tool length measurement



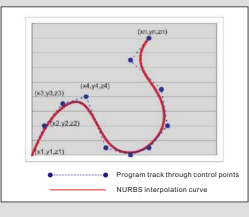
Automatic measurement of tool length by G31 function and external sensor.

The program writes the G31 command to move the Z axis downward.

When the sensor is touched, the machine stops momentarily and records the current position, and compensates the tool length compensation through the template program.

The frequency response speed is up to 20KHZ, which provides an effective solution for high-speed detection functions, greatly reducing the detection error caused by the unacceptable speed and low repeatability.

High speed and high precision

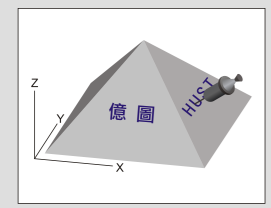


High-speed path processing technology, achieving high-speed small-line processing of up to 1000 knots/second, and NURBS optimization of line segment path, smoothing its singular points, ensuring machining accuracy and improving machining efficiency.

NURBS spline fitting technology, multiple fitting of line segments, optimizing the path, producing controllable precision, which is conducive to the smooth curve of production and processing.

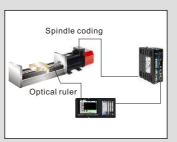
Support constant JERK control technology, high speed processing is more stable.

Inclined plane machining



Tilting the workpiece due to uneven mold or table, or directly planning the path in the inclined plane. According to the plane machining design program, the inclined plane machining can be completed by setting the tilt angle by parameters. Convenient for the work plane CNC program on an inclined plane, or solve the trouble that the machining program cannot be shared because of the assembly / clamping tilt of the machine

Full closed loop control



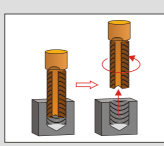
Real-time compensation is implemented by the system integrated motor encoder feedback signal and linear scale feedback signal to reduce the influence of mechanical clearance and ensure the positioning accuracy of the mechanical terminal.

Multi-spindle tapping



The high-end controller can support 10 high-speed tapping modules, and can select simultaneous tapping or independent tapping according to requirements.

Tapping retreat



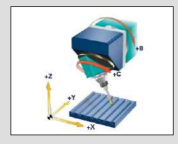
If there is an emergency interruption during the tapping process, you can enter the automatic retraction interface and automatically retract the relevant parameters.

Variety of tool magazine modules



The controller can be connected to various types of tool magazines to complete various processing requirements, greatly shortening the processing time and improving the processing efficiency.

Tool nose control (RTCP)



The controller provides 3D tool length compensation. The customer only needs to calculate the workpiece coordinate coordinate point on the CAM software. The system will automatically calculate the tool nose point position to ensure that the tool tip point is on the contour surface.

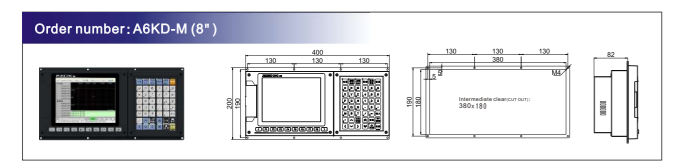
Gantry synchronization axis control

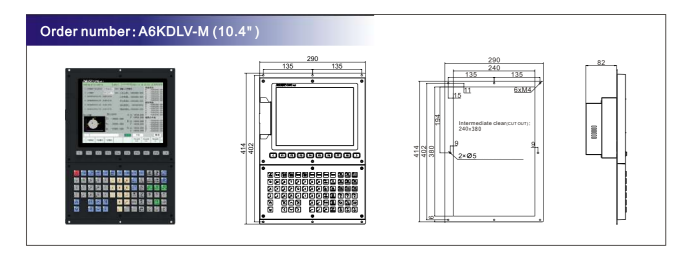


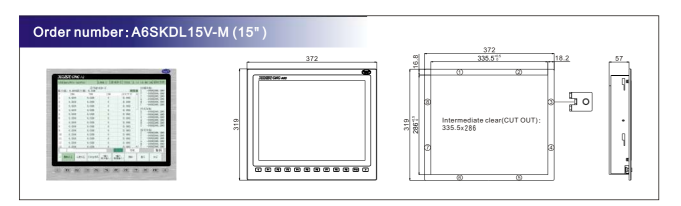
The gantry synchronous axis function can simultaneously perform the displacement of multiple pairs of feed axes without mechanical deviation. The system can quickly process the closed loop control of the synchronous sxis and support the absolute value serial bus encoder such as SSI to improve the performance and efficiency of gantry synchronous control.

- 05 -

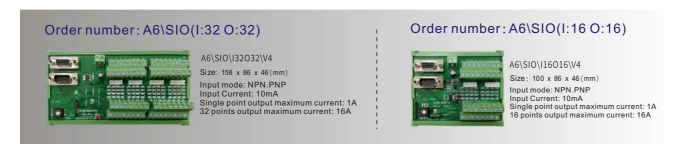
CNC Controller size



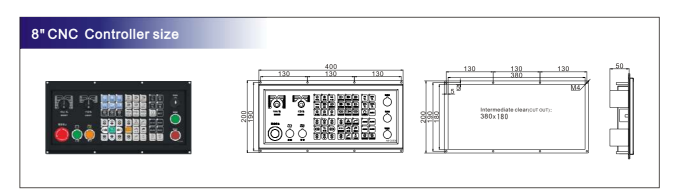


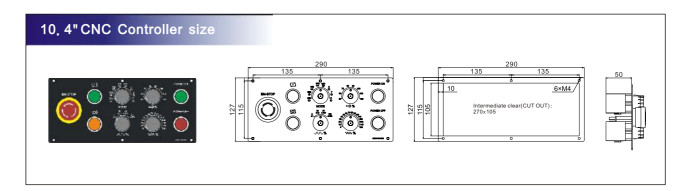


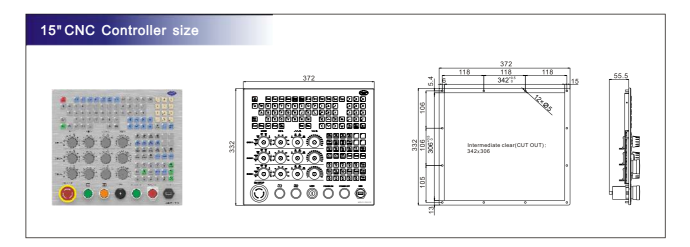
Accessories specifications



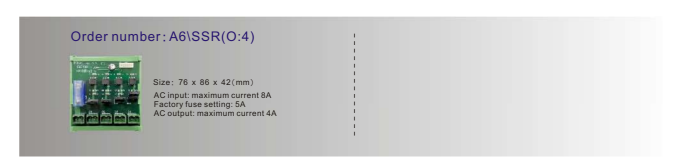
輔助面板尺寸圖







Accessories specifications





Mill function specification sheet

	Name	A6KD-M	A6KDLV-M	A6SKDLV-M	A6SKDL15V-M	
	Maximum support channel	2	2	2	8	
	Maximum number of axes (single channel)	6	6	6	12	
	Maximum number of linked axes (single channel)	6	6	6	6	
	Maximum number of spindles	10	10	10	10	
	Maximum number of extended axes	40	40	40	40	
	Display size	8寸	10.4	inch	15寸	
	DA/AD	8/8 (standard, expandable to 64 groups)				
	Operating system	RT Linux				
System	RAM	512MB				
System specification	Program memory	4GB				
	Pre-read single block number	1000b/s				
	Minimum control unit	0.00001mm				
	Maximum number of tool compensation groups	160 groups				
	Transmission	USB/RS232/RS485/LAN/WIFI				
	Bus function	MECHATROLINK-III/EtherCAT				
	Absolute function	Support	t MIII、EtherCAT、M	ODBUS 485, SSI AI	osolute	
	I/O	Standard: 16/16 or 32/32 Maximum expansion: 512/512				
	IOT Industrial Internet of Things		Sup	port		
	Processing program international standard (G code)	Support				
	Macro programming standard	Macro B				
	Background edit	Support				
Program function	Conversational intelligent programming	Support				
Tunction	Program USB transfer	Support				
	Automatic program error detection	Support				
	Program lock function	Limit program editing (optional)				
	Multi-channel function	Support (optional) 16 channels				
	Backlash function	Support				
Compound function	Multi-spindle function Axis Coupling/Exchange/Mixing	Supports up to 10 spindles simultaneously tapping				
Turiotion	function Robot independent channel control	Support				
	module	Support (optional) using G code to plan the path No need to stop switching, positioning can be performed directly(requires servo spindle)				
	Spindle (C) axis dynamic positioning	No need to stop			requires servo spindie)	
	Single block non-stop mode		_	port		
	CONSTANT JERK control	Support				
High speed and	Automatic corner control	Support				
high precision	Arc radius speed limit	Support				
	NURBS fitting	Support				
	Full closed loop control function	Speed control full closed loop. Bus control full closed loop				
Compensation function	Taper compensation	Support				
	Backlash compensation	Support				
	Arc angle compensation	Support				
	Two-way screw error compensation	Support				
	Feed forward compensation	Support				
Inclined plane	Tilting axis processing	Support				
	Inclined plane machining	Support				
Five-axis function	Five-axis tool nose control (RTCP)	Support				
Turiotion	Smooth tool nose function (Smooth TCP)) Support				

	Name	A6KD-M	A6KDLV-M	A6SKDLV-M	A6SKDL15V-M	
	Custom-defined boot screen	Support				
	Custom-defined M-code		Supp	ort		
	Custom-defined G-code		Supp	ort		
	Bus axis and universal axis control	Support				
	I/O redefinition function	Support				
	DMC processing		Supp	ort		
	Scale	Support				
	Acceleration/deceleration type	Linear type (support JERK). S type. Exponential type				
	Tool life management	Time limit. Number limit management				
	Protective function	Safety door. Hard limit. Soft limit. Chuck is not clamped into the test. Tool change				
	MPG test	tool detection Support MPG test. MPG retract function				
	MPG interrupt	Support				
	Tapping quickly retracts	Support				
Auxiliary	Restart function	Program breakpo	ints automatically fi	nd and restart. Cus	stom-defined resta	
fuction	Multi-function MPG hand-wheel		Supp			
	Graphical simulation		fore program execu		ring during progran	
	Authority management	execution	Parameter autho	rity management		
	Perpetual calendar lock machine		Supp			
	Axial load monitoring		Supp			
	Oscilloscope function	Real-time monit	oring of system com		feedback pulse	
		waveforms	Supp	ort		
	Following error detection Spindle speed arrival detection					
		Support				
	Diversified tool magazine Automatic tool setting	Turntable Tool Magazine. Carousel Tool Bank. Customized tool magazine Support				
	Data backup	Program back	up. Parameter bacl		sation backup	
	High precision track control mode		Supp			
	Path smoothing mode		Supp			
	NURBS curve interpolation		Supp			
	Tool offset		Supp			
	Thread cutting		Supp			
	High-speed peck drilling canned cycle		Supp	ort		
	Left hand tapping canned cycle	Support				
	Fine boring canned cycle	Support				
G-code	Drilling canned cycle	Support				
command	Pause drilling canned cycle at the bottom of the hole		Supp	ort		
	Peck drilling canned cycle	Support				
	Tapping canned cycle		Supp	ort		
	Drilling canned cycle		Supp	ort		
	High speed drilling canned cycle		Supp	ort		
	Semi-automatic fine boring canned cycle		Supp	ort		
	Pause bottom of the hole boring canned cycle		Supp	ort		
	Multiple sets of high speed and high precision parameters		Supp			

- 09