

B01-4018M2-03

# ST4018M2 Panel

High speed, High Accuracy. The most trustworthy electrical control partner.

## Basic Installation Instructions v1.1

Dear users, please go through the instructions in detail before the installation. Also, please hand the manual to the actual operator of the machine and preserve it properly.

Second panels are precision electronic devices. For the safety of both operators and the machine, all installations, tests, and adjustments shall be operated by professional personnel. Heed all the descriptions with "DANGER," "WARNINGS," and "CAUTION" in the manual. For help and service, please contact the branches in each region. Our professionals are glad to be at your service.

#### 1. Safety Precautions

## Please pay extra attention to the instructions below while operating the product.



- The panel series is to control the machine tool and the IO control. Do not touch the internal circuits or components while the controller is powered up.
- The internal circuit board of the driver contains CMOS ICs, which are vulnerable to static electricity. Do not touch the circuit board with hands before taking any precautions.



■ The panel is a precision device. Non-maintenance staff or non-professional electronic control personnel shall not disassemble the panel.



- Please install the panel in a safe area and keep it clean. Please keep iron shavings, wires, water, corrosive gas, and liquid from the IPC to avoid malfunction.
- Storage temperature range: -40°C~70°C Storage humidity range: 0% to 90% and without condensation.
- Operating temperature range: -10°C~55°C

  Please reserve at least 50mm in width for ventilation and heat dissipation.
- The grounding of the panel and the machine tool is necessary for leakage protection and prevention of lightning strikes. Please ensure the system and the machine tool are grounded properly before installing.
- The rated voltage of the panel power system shall not exceed 5V±20%. If the operation area provides an unstable voltage source, please apply a voltage stabilizer so that the panel can function normally.
- Please turn off the power before plugging/unplugging the cables. Otherwise, it may cause damage to the panel or electric shock.

■ Please ensure all the terminals are in correct positions while wiring to prevent the panel from damage caused by wiring mistakes.

### 2. Interface Specifications

(Front View)



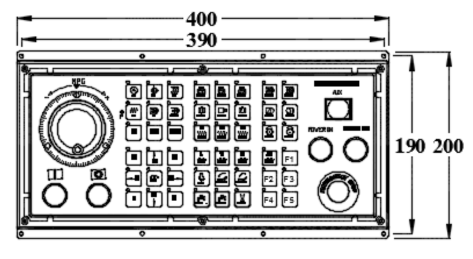
Α	MPG	Panel MPG	D	Button	Function Selection
В	Keys	Function selections of the machine	Ш	Buttons	Power Switch
С	Buttons	Program Switch	F	Button	Emergency Stop

#### (Back View)

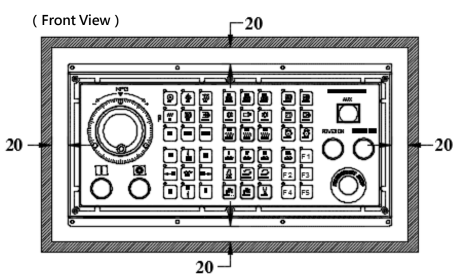


Α	Button Base	For function selection wiring	
В	Push Button Switch	Power switch	
С	Working power of the panel	For 5V working power input	
D	Emergency Stop Connector	For emergency stop wiring	
Е	MPG PORT	For MPG wiring	
F	Panel HK Port	For panel connect to the HK port of the controller	
G	Extension Point I Port	Extension Point I; for customers' use	
Н	Push Button Switch	Execute/Stop the program	

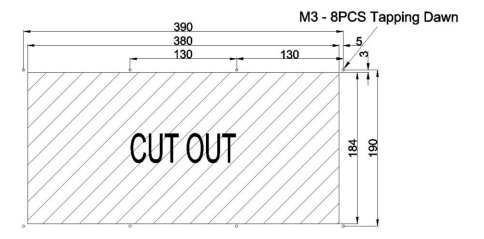
#### 3. External Dimensions (Unit:mm)



#### 4. Installation Instructions (Unit:mm)



#### 5. Mounting Hole Specifications (Unit: mm)

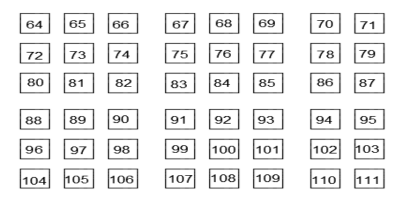


## 6. Parameter Setting of the Controller

No.	Description	Input Range	Input Value
3217	Select the type of the keyboard of the controller panel.	[0,3217]	1

# 7. I/O Arrangement

# IO Corresponding Graph of Product Keys: The corresponding point of I & O



Interface Configurations
Please notice the value and polarities of voltages.

# HK Port Arrangement

HK	PIN	SIGNAL	PIN	SIGNAL
26 25	26	_	25	XDI55
	24	XDI54	23	XDI53
<del>     </del>	22	XDI52	21	XDI51
	20	XDI50	19	XDI49
111 = = 111	18	XDI48	17	5 <b>v</b>
1115 5111	16	GND	15	XD062
1113 5111	14	XD061	13	XD060
111 = = 111	12	XD059	11	XDO58
E E	10	XD057	9	XD056
	8	XD055	7	XDO54
	6	XD053	5	XD052
سب	4	XD051	3	XDO50
2 1	2	XD049	1	XDO48

# 9. HK Keyboard Specifications

Icon	Function	Operating Procedures
手輪	MPG JOG mode: When the CNC is power on, finding "HOME" with "HOME" mode is required.	<ul> <li>(1) Turn the mode button to "MPG."</li> <li>(2) Select the axis to be moved from the mode knob.</li> <li>(3) Select the distance to be increased.</li> <li>(4) Press machine movement keys, "X+, X-, Y+, Y-, Z+, Z-" to move with a certain distance.</li> <li>The moving distance: *1:1um, *10:10um, *100:100um, *1000:100um</li> </ul>
原點	Find "Home" with the HOME mode: When the CNC is on, to find "Home" with the HOME mode is necessary.	<ul> <li>(1) Turn the mode button to "HOME."</li> <li>(2) Control "X+, X-, Y+, Y-, Z+, Z-" according to the movement direction of the motor.</li> <li>(3) The CNC starts to return to "HOME."</li> </ul>

	T	
寸動	INC JOG mode: With INC JOG mode, press "JOG" to move the machine.	<ul> <li>(1) Turn the mode button to "INC JOG"</li> <li>(2) Press machine movement keys, "X+, X-, Y+, Y-, Z+, Z-" to move with a certain distance.</li> <li>(3) Able to adjust a fixed range with the "rotary switch" G00.</li> <li>The moving distance:</li> <li>*1: 1um, *10: 10um, *100: 100um</li> </ul>
手動	JOG mode: Control the movement of machines with this method.	<ol> <li>(1) Turn the mode button to "JOG."</li> <li>(2) Control "X+, X-, Y+, Y-, Z+, Z-"         according to the movement direction of the motor.</li> <li>(3) With the band, operators can adjust the cutting amount in the JOG mode.</li> <li>(4) Press the "machine movement key" and the "fast displacement key" at the same time, and the CNC motor will move at the speed of "G00."</li> <li>(5) Use the feed rate with G00% to move the machine.</li> </ol>
MDI	MDI processing mode: The mode can execute the Single Block program without executing the NC program.	(1) Turn the mode button to "MDI." (2) The MDI mode works after returning to "HOME." (3) Select F4 "Execute processing screen" at the home screen. (4) Press F3 "MDI input," and a dialog will show on the screen. (5) After keying the data in the dialog, press "Enter." (6) Press "Start" to execute an MDI single block program.
自動執行	Automatic processing mode: Execute the NC program with this method.	<ol> <li>(1) Turn the mode button to "AUTO."</li> <li>(2) The automatic processing mode works after the original point returns.</li> <li>(3) Set the working coordinate (G54G59).         If no G54G59 is set, the CNC value is G54 in the NC program.     </li> <li>(4) Set the tool radius compensation and tool length compensation at the "Tool Settings."</li> <li>(5) Press "Start" to execute the NC program.</li> <li>(6) Press the "Emergency Stop Switch" to pause the NC program if necessary.</li> </ol>
手輪模擬	MPG analog mode: Check the NC program with this method.	(1) Turn the mode button to "AUTO." (2) Press the "MPGSIM" and the button light will be illuminated. (3) Press "START" to execute the NC program. (4) The CNC will change the status of the machine from "READY" to "Processing."

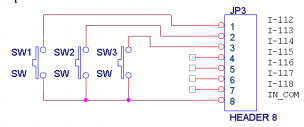
		(5) Rotate the "rotating MPG" if the machine		
		is not moving.		
		(6) The faster the MPG (rotating handwheel)		
		rotates, the faster the machine moves.		
		(7) The CNC stops when the MPG stops.		
		(8) Whether the program can process can be		
		known from this function.		
		(1) Turn the mode button to "AUTO."		
		(2) Press the "SBK" and the button light		
		will be illuminated.		
		(3) Press the "START" button to execute		
		the NC program.		
	Single Block	(4) The CNC will execute the NC program		
	Executing:	for only a block and stop.		
BB ANY +1 /;-	Test the NC	(5) The CNC will change the status of the		
單節執行	program with	machine from "PROCESSING" to		
	this method.	"STOP."		
		(6) Press "START" again, and the CNC will		
		execute the next block.		
		(7) This function is for checking the		
		program block by block.		
		(1) Turn the mode button to "AUTO."		
	Optional Single	(2) Press the "OPT.SKIP" and the button		
	Block Jump:	light will be illuminated.		
	With this	(3) Press the "START" button to execute		
		the NC program.		
選擇跳耀	function, define	(4) When the CNC meets "/," it will jump		
	the machine to	the block automatically.		
	run or to jump	(5) If did not press the button, the CNC will		
	when meets "/."	run this block.		
		(1) Turn the mode button to "AUTO."		
	Optional Single Block Jump:	(2) Press "OPT.STOP" and the button light		
		will be illuminated.		
		(3) Press "START" to execute the NC		
	With this	program.  (4) When "M01" is in the CNC execution		
選擇停止	function, define			
	the machine to	program, the CNC will stop.		
	run or to jump	(5) If did not press the button, the CNC will run this block.		
	when meets "/."			
		(6) This function is for replacing the tool		
		machines and tool inspections.		
	MG CW/CCW:	CHIP:		
刀庫正轉		「+++ 同 +#4 □ = 本市		
	Rotate the	Rotate the chip		
	magazine clock			
刀庫反轉	counterclockwise.	counterclockwise.		

主軸反轉	Spindle CCW: Rotate the spindle counterclockwise.	工作燈	LIGHT: Turn on/off the working light.
主軸停止	Spindle Stop: Stop spindle.	切削水開/關	COOLANT: Turn on/off the fluid switch.
主軸正轉	Spindle CW: Rotate the spindle clockwise.	川川加工吹氣	Air blow switch: Turn on/off the air blow switch.
排屑機反轉排屑機反轉排屑機正轉	CHIP: Rotate the chip conveyor clockwise/ counterclockwise.	刀庫反轉	MG CW/CCW: Rotate the tool magazine clockwise/ counterclockwise.

#### 10. Wiring Notifications

- When using a solenoid valve or other inductive loads, please apply an arc extinguisher or an RC varistor to ensure the life of the contact points. Advantages of the arc extinguisher:
  - 1) Extend the life of electrical contacts.
  - 2) Reduce the sparks from the contact points.
  - 3) Restrain the impulse voltage.
  - 4) Prevent inductive loads from interferences caused by back-EMF.
- Please crimp or weld the wire connections while wiring.
- The external 5V power supply used in wiring shall be certificated and protective to avoid the malfunction caused by wiring mistakes. (Recommendation standard: fulfill requirements of EN60950 and UL1950)
- Only dry contact switches can be used for the extension I point.

## Circuit Example:



• Extension O point can only drive LEDs without current limiting resistors.

