

DDCS-*V*4.1

Standalone Motion Controller Users Manual V1



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1 Controller Brief Introduction

1.1 DDCS V4.1 Product Introduction

Thank you for your interest in our standalone motion controller and for taking the time to read this manual.

Digital Dream is a numerical control company specializing in the research, development and production of various CNC (Computer Numerical Control) systems since 2008. Digital Dream aims to combine high quality and high reliability with affordability.

The DDCS V4.1 3-4 axes motion controller for stepper and servo system, is updated from DDCS V3.1 on software and hardware. It combines great advancement with tiny footprint of each days from past 8 years, when we released the first DDCS products DDCS V1.1. After a very short time you will be familiar with the functions and this manual will help you.

The DDCS numerical control system adopts the ARM+FPGA design framework. ARM controls the human-computer interface and G-code analysis and the FPGA provides the underlying algorithms and creates the control pulse. This guarantees reliable control and easy operation. The internal operating system is Linux based.

The panel layout structure of the DDCS V4.1 is very rational to save space. All operations are controlled by only 17 keys and the keys are composite keys that can act as function keys or numeric keys. DDCS V4.1 support comprehensive Fanuc G code set.

The DDCS can be used for many styles and types of CNC machines. Lathes, Routers, Pick&Place and Mills are just a few examples. The DDCS operates as a Stand Alone system without the need of a computer. This guarantees high precision, accuracy and reliability. The interface, even though very comprehensive, can be learned in a very short time.

1.2 DDCS V4.1 Brief technical feature:

1) 18 photoelectric isolated digital inputs,3 photoelectric isolated digital outputs.

2) The spindle can be configurated as Analog spindle(0~10V) and also Servo spindle.

3) 3-4 axes motor Control. Differential Mode and Double Pulse Mode output signal for optional, Maximum interpolation pulse output frequency is 500Khz/Axis, 2-4 Axis linear interpolation, any 2 axis circular interpolation;

4) ARM9 main control chip, FPGA core algorithm chip.

5) 7 inches TFT screen, Size: 1024x600 Pixels, Resolution: 72 Pixels/Inch; 17 operation keys.

6) The Power Supply for IO Port is 24VDC, minimum current is 0.5A, the Power Supply for Controller system is also 24VDC, minimum current is 0.5A. Controller needs both power to work properly.

7) USB flash disk support for G code file input; Can transfer the files by Ethernet communication between the computer and DDCS V4.1 controller; No size limited of the G-code file.

8) Compatible with standard G-code, support popular CAD/CAM software, such as ArtCam, MasterCam, ProE, JDSoft SurfMill, Aspire, Fusion 360 and so on;

9) Support standard MPG.

10) Support function of "Try cutting" (handwheel guiding) function.

11) Support Jog function for each axis (continuous, step, defined distance), Customer can define the distance.

12) Support Float Probe, Fix Probe, Vertex Probe and Tool Length Measurement.

13) Support the operation of quickly go to specify line and closest position.

14) Support Array Machining, Sequence Machining, Milling Plane Machining, and Milling sylindrical machining.

15) Support Bias for XYZA axis, and can defind the Bias distance.

16) Support Pause breakpoint, Power-Cut Recovery Beakpoint and loaded breakpoint; And Support Start from the specific line and closest line.

17) Support Multiple origin points operation, the users can create an origin point and load it.

18) Support Find Middle for X and Y axis.

19) Improved the simulation function. During the simulation, you can adjust the FRO and observe whether the programming path meets the expectations and check the soft limits. During the simulation, it can be paused, and when press the Start key again, the system will continue to simulate from the pause breakpoint.

20) Slave X, Slave Y Or Slave Z, for Gantry machine with two independent motors on main axes.

21) Now English and Chinese language is available; System also support International coding, almost support all language, the users can add their own language to the control system.

22) DDCS V4.1 Only Supports NPN Type Limited Switch.

23) Support 4 kinds operation rights: visitor, operator, admin, super admin.

DDCS V4.1 New features compared to previous version:

1) Added USB port and Ethercat Port on DDCS V4.1.

2) Slave X, Slave Y Or Slave Z, for Gantry machine with two independent motors on main axes.

3) Added Servo Spindle option.

4) Add Polar coordinate programming commands and Rotation commands, and completed Radius compensation commands on DDCS V4.1 controller.

5) DDCS V4.1 controller upgrades the motion algorithm, by Machining profile accuracy configuration, makes a long g-code program with short line segments running smoother.

6) No matter how big program file it is, system can quickly active the function of Start from Specified line and Start from closest point in few seconds.

7) Improve the simulation function. During the simulation, you can adjust the FRO and observe whether the programming path meets the expectations and check the soft limits. During the simulation, it can be paused, and when press the Start key again, the system will continue to simulate from the pause breakpoint.

8) DDCS V4.1 added driver alarm input ports, and can configurate the ports No.as you want. Same as DDCS-Expert.

9) We add cycle encoder for A axis, which is good for unlimited rotation for A axis.

10) Added the window for analysis prompt.

11) Support International coding, almost support all language, the users can add his language for the control system.

12) Increased the Parameters about the acceleration when Estop, to avoid collision by Stop when Estop the machine in high speed, edit the related parameters and system can give a smooth stop, this means there is no position loss.

13) System FPGA cited 32 -bit speed generator, with higher resolution for the speed / acceleration, it means higher positioning accuracy.

1.3 Appearance, Structure and Size of Product



Figure 1-1 DDCS V4.1 Front panel



Figure 1-2 DDCS V4.1 Back Side of the controller

The DDCS V4.1 is a small box that can fit in a window of a small control box or control cabinet. Four locking hooks fix this controller from the frame. The dimension you find in Figure 1-3.

The front panel is 237 mm * 153.7 mm * 5.2 mm;

The main body is 237 mm * 153.7 mm * 48.2 mm;

To mount the unit in an equipment cabinet, cut the hole 228.5 mm * 83.7 mm.



Figure 1-3 DDCS V4.1 Back view, Side view and dimensions

Accessories:

1) The Wiring Board for DDCS V4.1 and DDCS V3.1; 2) DB37 Cable, for the wiring between the board and DDCS V4.1 controller, 3 meters; 3) USB Extension cable 50cm; 4) USB stick; 5) screws.



Figure 1-4 DDCS V4.1 Main controller and accessories

1.4 Software Structure



5. Milling cylindrical machining

Figure 1-5 DDCS V4.1 Software Structure

1.5 Explanation of Abbreviations

When operating the DDCS, the users will come across some English abbreviations. Here a

list with explanations

FRO: Feed Rate Override

SRO: Spindle Rate Override

- SJR: Jog Speed Setting
- F: Feed rate, unit is mm/min
- S: Spindle Speed, unit rev/min.
- X: The coordinate code of the X axis.
- Y: The coordinate code of the Y axis.

Z: The coordinate code of the Z axis.

A: The coordinate code of the A axis

BUSY: The system is busy. You still can adjust FRO and SRO

READY: READY mode, any operation can be done

RESET: Reset mode, controller is in "OFF" mode, no operation can be performed

CONT: Continuous mode, each axis can be manually jogged with the arrow keys

Step :Manual Step Mode, each axis can be jogged in defined steps

MPG: MPG mode. Operate the machine with the MPG (Manual Pulse Gener ator)

AUTO: Run G code. Auto is showing when file is processing

1.6 Notes and Warnings

Keep away from exposure to moisture or water. This product contains sophisticated electronics and must not get wet.

Wiring warning: the IO input terminal of this controller supports equipment with sourcepower (such as Inductive Proximity Switch). When using this kind of equipment, pay attention to the polarity. Avoid the +terminal to be connect with GND. This controllers has analog output for spindle control (0-10V). Please avoid this terminal to ever connect with GND as damage to the controller may occur.

Operation warning. Please observe all security measures when operating the machine. The ESTOP must be connected and properly labelled. In case of a problem, press the E-stop at once to avoid damage to humans, animals and the equipment.

High voltage danger. The DDCS is connected to 24V DC. Obey and follow the electricity safety rules of your country when connecting this equipment.

2 Wiring2.1 DDCS V4.1 Wiring Board

In order to facilitate engineers to install controller into the control cabinet, DDCS V4.1 provides a wiring terminal board. The wiring board is connected to the controller host through DB37 shielded cable. There are screw fittings at the interface, which is very firm and reliable.

The user can install the wiring board in the control cabinet with the matching C45 guide rail, the size of the guide rail is shown in the following figure.







Figure 2-2 guide rail drawing, the unit is mm





Figure 2-4 The Ports at the back of DDCS V4.1 controller

All the input and output ports are fixed in DDCS V3.1. And the input and output port for DDCS V4.1, the users can configurate themself. The users can go to the Parameter page and find "Output signal parameters" and "Input signal parameters" to configurate the ports number.

PIN No.	Mark on V3.1	Mark on V4.1	Kinds	Definition	Signal				
20	COM+	COM+	Power Supply Input	Supply Input Positive Side of Power Supply for IO Port					
1	COM-	COM-	for IO ports	Negative side of Power Supply for IO Port	ZAVDC JA				
19	24V	24V	Power Supply Input	Positive Side of Power Supply for Controller					
37	GND	GND	for Controller System	Negative Side of Power Supply for Controller	ZAVDC JA				
18	AD-	AD-		A axis Direction Signal Negative Output					
36	AD+	AD+	A axis signal output	A axis Direction Signal Positive Output					
17	AP-	AP-		A axis Pulse Signal Negative Output					
35	AP+	AP+		A axis Pulse Signal Positive Output					
16	ZD-	ZD-		Z axis Direction Signal Negative Output					
34	ZD+	ZD+	7 axis signal output	Z axis Direction Signal Positive Output					
15	ZP-	ZP-		Z axis Pulse Signal Negative Output	Cable-driven				
33	ZP+	ZP+		Z axis Pulse Signal Positive Output	Output;				
14	YD-	YD-		Y axis Direction Signal Negative Output	Max. Interpolation				
32	YD+	YD+	V avis signal output	Y axis Direction Signal Positive Output	Frequency 500Kbz				
13	YP-	YP-		Y axis Pulse Signal Negative Output					
31	XP+	XP+		Y axis Pulse Signal Positive Output					
12	XD-	XD-		X axis Direction Signal Negative Output					
30	XD+	XD+	X axis signal output	X axis Direction Signal Positive Output					
11	XP-	XP-		X axis Pulse Signal Negative Output					
29	XP+	XP+		X axis Pulse Signal Positive Output					
2	VSO	VSO	Analog Output	Connect with Analog input port	0-10V Analog				
21	M3	OUT1		By Para #127~#130,can configurate					
3	M8	OUT2	can configurate the	the output port 0, 1, 2, 3 to: M3 port M4 port	of the output				
22	M10	OUT3	por triumbers.	M4 port M8 port M10 port	500mA.				
1	COM-	COM-	Spindle COMMON						
4	PROB	IN13		By Para #136~#161, can configurate					
23	LIMITX+	IN01		the 18 input ports to these options:					
5	LIMITX-	IN02	_	Y axis driver alarm port;					
24	HOMEX	IN03	_	Z axis driver alarm port;					
6	LIMITY+	IN04	_	A axis driver alarm port; X axis positive limit port:					
25	LIMITY-	IN05	_	Y axis positive limit port;					
7	HOMEY	IN06	_	Z axis positive limit port;					
26	LIMITZ+	IN07	In the Parameter Page	X axis negative limit port;	support Mechani-				
8	LIMITZ-	IN08	can configurate the	Y axis negative limit port;	and promixity				
27	HOMEZ	IN09	port numbers.	A axis negative limit port;	switch,24VDC;				
9	LIMITA+	IN10	_	X axis home port;	Type: NPN				
28	LIMITA-	IN11	_	Y axis home port; Z axis home port:					
10	HOMEA	IN12	_	A axis home port;					
		IN14 F		Probe Port; External emergency step parts					
Input por	ts behind	IN15	-	Extended Function Key 1 Port;					
the cor	troller	IN16		Extended Function Key 2 Port;					
		IN17		Extended Function Key 3 Port;					
		IN18							

2.2 DDCS V4.1 Power Supply Input

COM+ and COM- is the power input ports for Input/Output Port and MPG, 24V and GND is the power input ports for controller system. Please keep in mind,only when the two power supplies are connected correctly the controller can be work properly.



Figure 2-5 DDCS V4.1 Power Supply Wiring Methods



Figure 2-6 DDCS V4.1 Power Supply Wiring Methods

2.3 DDCS V4.1 Stepper/Servo Control Output

The stepper/servo control output, we cite differential Pulse and Direction output method. By the Para #012~015, the users can configurate the drive mode for the 4 axis. There is 3 or 4 axis for optional.

Max. output frequency is 500Khz, please take attention to the max. pluse input frequency of the driver.

No support Common anode wiring or common cathode wiring methods.



Figure 2-6 DDCS V4.1 Pluse and direction signal wiring methods



Figure 2-7 DDCS V4.1 No support Common anode or common cathode wiring methods

DDCS V4.1 added Driver Alarm input ports the users can configurate the input port number and wire. For example: we already configurate the Z axis driver alarm input port to Number 12.



Figure 2-8 DDCS V4.1 Wiring example with stepper driver

There is motor parameters settings at the Parameter Page, the users can set the pulse equivalent (= numerator /denominator), the driver mode, the slave or master axis and so on. We also explain the motor parameters in details in the Parameter Chapter.

2.4 DDCS V4.1 Spindle control outputs

DDCS V4.1 Support 2 kinds Spindle Mode: Analog Spindle / Servo Spindle (PUL+DIR). By Para #188 configurate the spindle as Analog or Servo Spindle, By Para #189 we select the servo spindle channel. Here we take the example of the analog spindle.

The spindle control output ports (OUT01-OUT03) offer connections for Start and Stop of the Spindle (M3/M5), Start/Stop of Cooling (M8/M9), Start/Stop of Lubrication (M10/M11). These three output terminals are signals open to ground. The highest electric current can be absorbed is 50mA. The speed controlling output terminal can output 0-10V. It can adjust the speed of the spindle motor by sending the voltage between 0 and 10V to the VFD according the the Spindle Speed Se tting.



The following Figure 2-9 shows the wiring with Sunfar VFD:

Figure 2-9 DDCS and VFD wiring

Important:

1) The internal of the analog circuit is isolated from the IO power supply, and it is forbidden to short-circuit with IO power supply.

2) M3 is the spindle forward rotation output or start-stop output;

3) If the IO port is not powered, even if the inverter is connected correctly, it will not work; all IO ports must be powered to work properly.

When the spindle mode is Servo spindle, we need to choose the servo spindle channel, and wire with according driver ports to the spindle servo driver.

The general output circuits are all open-collector output structures as shown in the figure, which can be used to drive relay coils or optocoupler loads, the load capacity as shown in the figure; With the Inductive load we must install this kind Freewheeling diode.



OUT0-OUT3 can be used as General comman output ports, for example, can be used as the solid relay output ports, take the example of the figure below:



Figure 2-11 DDCS V4.1 output ports wiring with Relay

After Wiring, in the View page, we can check the wiring situation.

The related Parameter settings:

In the Parameter Page, the Sub-menu "Output signal Para", we can configurate the output number of M3/M5, M8/M9, M10/M11 and the electrical level.

In the Parameter Page, the Sub-menu "M output code Para", we can set the delay time of M3/M4, M8/M9 and M10/M11.

2.5 Input Ports (IN01-IN18) Wiring

2.5.1 Limit, Home and Probe Input ports

The digital input circuit has the mechanical limit switch connection method and the open collector of the triode connection method. It supports the NPN type proximity limit switch.



Figure 2-13 DDCS V4.1 wiring with limit switch and Probe

The example above, we already set at Submenu "Input signal Para" in the Parameters page as:

#151: X axis Home port is 03, then IN03 is the X axir home signal input port;

#152: Y axis Home port is 06, then IN06 is the Y axir home signal input port;

#153: Z axis Home port is 09, then IN09 is the Y axir home signal input port.

#156: Probe Port is 13, then IN13 is the probe signal input port.

Some users asked for the wiring methods for the probe with over-strock alarm, here we also set one sample for it.



Figure 2-14 The Probe sensor with over-strock alarm signal

In the example, we configurate the IN13 as the Probe signal input port, and IN05 as the Z-- hard limit signal input port. Then wiring as below:



Figure 2-15 The Probe sensor with over-strock alarm signal

After completing the wiring, we can check the input ports status at the View page.

In the Sub-menu "Home Para" of the Paramters page, we can set the Home direction of each axis, the Home Speed, the back-distance and so on. And comparing with DDCS V3.1, the 4.1 version controller added the coordinate setting of the 4 references points.

The meaning of the related parameters, please refers to Parameter Chapter.

2.5.2 DDCS V4.1 Extended Function Inputs

#250~#253 Extended function key functions: 0 "Start"; 1 "Pause"; 2 "XY Zero"; 3 "Z Zero"; 4 "Home"; 5 "Floatting probe"; 6 "Fixing probe"; 7 "Vertex probe"; 8 "X 1/2"; 9 "Y 1/2; 10 "extkey1.nc"; 11 "Disable". The users can select the function as they want.

Take the example, how to defind the "Start", "Pause" and "E-stop" Extended function to the external keys.

By Submenu "Input signal Parameters" in the Parameters page:

Set "#157 External emergency stop port" to No. 16 input port; Set "#158 Extended Function Key 1 Port" to No. 14 input port; "#159 Extended Function Key 1 Port" to No. 15 input port.

Then set #250 to 0, then define input port 14 as "Start"; Set # 251 to 1, to defind the input port 15 as the "Pause".



The users also can edit Macro to self-define the external key function by "extkey.nc".

The appendix also includes a list of macro definitions.

2.5.3 DDCS V4.1 MPG Wiring

MPG handwheel interface is showed as figure 2-15.

The users need to weld the MPG cables to the DB15 male parallel port, then plug into the controller DB15 female parallel port.



Figure 2-17 MPG Interface

It is 15	nins interface	for the MPG	nlug in	the table	below we	e defind	each nins
IL IS TO	phils interface	IOI LITE ME O	plug, m	the table	DELOW W	e uennu	each phis.

Pin No.	Mark	Definition	Notes
1	+5V	Power Supply +	MPG Power supply input positive terminal
2	WHB+	Encoder B Phase +	MPG B differential input positive terminal
3	WHA+	Encoder A Phase +	MPG A phase differential input positive terminal
4	X-IN	Selection switch of X axis	Connect with GND, then X axis is selected
5	Z-IN	Selection switch of Z axis	Connect with GND, then Z axis is selected
6	X100	Selection switch 100 X	Connect with GND, then X100 ratio is selected
7	X1	Selection switch 1 X	Connect with GND, then X1 ratio is selected
8	COM-	Switch Signal common terminal	MPG power supply ground
9	GND	MPG Power supply Ground	MPG power supply ground
10	WHB-	Encoder B Phase -	MPG B differential input negative terminal
11	WHA-	Encoder A Phase -	MPG A differential input negative terminal
12	Y-IN	Selection Y Axis	Connect with GND, then Y axis is selected
13	A-IN	Selection A Axis	Connect with GND, then the 4th axis is selected
14	X10	Selection switch 10 X	Connect with GND, then X10 ratio is selected
15	ESTOP	ESTOP Input	Connect with GND,then Estop is active

MPG PIN	No. and Mark	Pin definition	MPG Pin and Mark	MPG Output Cable Color
1	+5V	Power Supply +	5V	RED
2	WHB+	B Phase +	B+	PURPLE
3	WHA+	A Phase +	A+	GREEN
4	XIN	X Axis	Х	YELLOW
5	ZIN	Z Axis	Z	BROWN
6	X100	X100 Ratio	X100	ORANGE
7	X1	X1 Ratio	X1	Grey
8	COM-	MPG common COM-	СОМ	ORANGE/BLACK
9	GND	Ground	GND	BLACK
10	WHB-	B Phase -	B-	PURPLE/BLACK
11	WHA-	A Phase -	A-	WHITE
12	YIN	Y Axis	Y	YELLOW/BLACK
13	AIN	A Axis	A	BROWN/BLACK
14	X10	X10 Ratio	X10	GREY/BLACK
15	ESTOP	ESTOP	EP	BLUE

Note: It you want to use the single-terminal MPG (there is no A-B-MPG), please refer to the table below for reference. As for the unlisted MPG, please take the differential MPG wiring mode.

DDCS Wiring Pin Mark	МР	G Pin Mark and Color
WHA+	A+	Green
WHA-	OV	Black
WHB+	B+	White
WHB-	OV	Black

Important:

1) All the input signal COMMON termimal is COM-, not GND; Never short connect GND and COM-;

2) The MPG need the power from IO power port (COM+ / COM-), or the MPG c annot work;

3) When the MPG is wired up, the control system can detect it and shift to MPG mode automatically;

4) Via View Page, we can check the MPG signal status;

5) In the Parameter Page -- Param Type -- MPG Parameters, we can set the speed and acceleration of every axis in MPG mode, and also we can set the MPG Precision, motion direction and so on; One point is important, When open the MPG control Mode, controller will execute each signals the MPG generates, even you already stopped turnning the wheel; When the MPG control mode is closed, if you stopped turnning the wheel, controller also stopped.

2.5.4 View Page

In the view page, we can check the input and output ports status.

CON	т	READY	/udisl	(-sda1/ba	ll1.nc	;			+	00:00	:00	Guest
X10.000	LIMIT	++ LIN	IIT LOW	HOME	AL/	ARM LOV	FF	20:				100%
Y11.000		00 V/C		09 <mark>4</mark> HI	05	LOV	SF	२०:				100%
A0.000	00 LC	ov 00	LOV	12 HI	00	LOV	JS	R:				100%
5410	Probe 13 Hi	e ES	LOV				F		0			3000
EXILIO	Ext-ke	ey1 Ext DVV <mark>00</mark>	-key2 LOW	Ext-key3	Ext	-key LOV	s		0)		12000
MPG	X-sel	Y-s	ы н 7	Z-sel	A-s	iel HI	G	54	H00	M5	М9	M11
0x3	X1	X1	н	X100	ES	top HI	So	ftwa	are Ver	: 2022	-05-29	-001-NOR
							Sy	nch: :04-1	ronize 010500	netwo 001-36	rk time 51965	 31ea215b6
Start	Pa	use	Reset	Viev	N	MpgQ	Guide	Sp	oindle	Fi	le	00:00:37
										17	1	1 10/0 01 0

In the main page, press the View key two times and enter into the view page.

Figure 2-18 View Page

1: It's the Mechanical Coordinates.

2: The numbers are the limit++ signal input port numbers for the each axis; Red Square shows the current signal is Invalid, and Green Square shows the current signal Effective; HI means High level and LOW means low level.

3: The numbers are the limit-- signal input port numbers for the each axis; Red Square shows the current signal is Invalid, and Green Square shows the current signal Effective; HI means High level and LOW means low level.

4: The numbers are the HOME signal input port numbers for the each axis; Red Square shows the current signal is Invalid, and Green Square shows the current signal Effective; HI means High level and LOW means low level.

5: The numbers are the ALARM signal input port numbers for the each axis; Red Square shows the current signal is Invalid, and Green Square shows the current signal Effective; HI means High level and LOW means low level.

6: The column includes the Probe signal, E-stop Signal and 4 extended function key input signals; Red Square shows the current signal is Invalid, and Green Square shows the current signal Effective; HI means High level and LOW means low level.

7: It's for the MPG input ports. X-sel/Y-sel/Z-sel/A-sel show the input signal for XYZA axis Respectively; X1/X10/X100分 show the input signal for the Ratio of the XYAZ axis; Red Square shows the current signal is Invalid, and Green Square shows the current signal Effective; HI means High level and LOW means low level.

In Parameter Page -- Param type -- input signal parameters, we can configurate the input ports numbers and the Active electric level.

3 Software and opeation

3.1 DDCS V4.1 Key definition

									DDCS V4.1
CONT	REAL	DY /local/b	all1.nc			+	00:00:00	Guest	ETHERNET
Axis		Mach		Abs	FRO:			100%	USB DISK O
⊙X	10.0	000	0.0	000	SRO:			100%	
οV	10/	000	0.0	00	JSR:			100%	
© 1	10.0	000	0.0	000	F	0		47999	
οZ	50.0	000	0.0	000	s	0		8000	Shift MODIFY PROBE
οA	10 000		0.0	00	G54	H00	M5 M9	9 M11	
~^	10.		Software Ver: 2022-05-29-001-N			29-001-NOR			
	_		_	-	ID:04	010500	01-365196	34b91a215b6	
Start	Pause	Reset	View	MpgGu	ide S	pindle	File	17:44:17 1912-02-27	
									Y HOME
START	PAUSE			TryC	t s		PAGE	R GOTO	

Figure 3-1 DDCS-V4.1 Controller Panel

Кеу	Definition	Description				
	The indicator for Ethernet	When the Ethernet communication is hooked up the LED indicator lights up.				
USB DISK 🌒	The indicator for USB port	When controller detected the USB stick the red LED indicator lights up.				
START	1: Start operation 2: F1 function key	 After loading the G code file, please press this key to start the operation. In case of Pause Status, press this key to continue the processing operation. In different page, the F1 function key can be given with different function. 				
PAUSE	1: Pause operation 2: F2 function key	 Press this key to Pause the operation. In different page, the F2 function key can be given with different function. 				
() RESET	1: Reset and E-STOP 2: Number key 0 3: F3 function key	 If Reset is blinking, press this key to activate the controller. Press this key to stop processing urgently. When the number function is enabled, this key can be used as number key "0" In different page, the F3 function key can be given with different function. 				
	1: Main Page/Simulation/View 2: Number key 1 3: F4 function key	 When in Main page, press the key one time go to Simulation page, and press it again, go to View Page. When the number function is enabled, this key can be used as number key "1" In different page, the F4 function key can be given with different function. 				
TryCut	1:Try Cut (handwheel guide) 2: Number key 2 3: F5 function key	 Press this key to enable and disable the Try cut (Handwheel guiding) status. When the number function is enabled, this key can be used as number key "2" In different page, the F5 function key can be given with different function. 				
SPINDLE	1:Spindle ON/OFF 2: Number key 3 3: F6 function key	 Press this key to manually switch the spindle on or off. Can not be used if Reset is blinking and while processing an operation (Busy). When the number function is enabled, this key can be used as number key "3" In different page, the F6 function key can be given with different function. 				
PAGE R	1: Main Page/File Page/Para Page 2: Number key 4 3: F7 function key	 When in Main page, press the key one time go to the File page, and press it again, go to Parameters Page. When the number function is enabled, this key can be used as number key "4" In different page, the F7 function key can be given with different function. 				
Tab	1:FRO/SRO/SJR/F/S/G 2: Number key 8	1: This switch will highlight the processing parameters FRO/ SRO/S- JR/F/S/G54-59-MACH/M3-M11; While in BUSY it can activate FRO and SRO. 2: When the number function is enabled, this key can be used as number key "8"				

Кеу	Definition	Description					
6	1: 2nd Mode	1. When #313 Param is Menu: A) goto zero, B) zero, C) home, D) Probe, E) Advanced Machin- ing, F) Bias management, G) Breakpoint, H) Coordinate origin, I) Center, J) Silumation					
Shift	2: Menu Mode 3: Number Key 6	2. When #313 Param is 2nd function: With the according keys active Goto Zero/Zero/Home/Probe ect. funcitons					
		3. When the number function is enabled, this key can be used as number key "6".					
5 Mode	1:Mode switch 2:Number Key 5	1. In the main page, when in the ready status, press this key to switch the manual mode of each axis. There are three manual modes, namely "step", "continuous" and "MPG" mode; when the controller detects MPG is hooked up, the system will automatically switch to the MPG mode. At this time, pressing this key will switch between the three modes; when the system does not detect the MPG, pressing this key will only Rotate between continuous and step; in addition, when switching to step, the system will pop up a dialog box of step distance.					
		2. When the number function is enabled, this key can be used as number key 5.					
	1:X axis moves left 2:Cursor moves left	"STEP Mode" X will move negative in steps.					
ботоо	3:Goto Zero function	left.					
		3. When in 2nd Function, this key has the goto Zero function.					
	1:X axis moves right	1. In "CONT Mode", the X axis will Continuously move positive after pressing this key. In "STEP Mode" X will move positive in steps.					
×	3:X axis select	2. When in "Line/Value Editing" or default F/S value modification, this key moves the cursor right.					
		3. X axis selection					
	1: Y axis moves forward	1. In "CONT Mode", the Y axis will continuously move positive after pressing this key. In "STEP Mode" Y will move positive in steps.					
	 Para value increases Y axis select 	2. When in "Line/value Editing" or default F/S value modification, this key increases the value.					
		3. Y axis selection.					
	1: Y axis move backward	1. In "CONT Mode", the Y axis will continuously move negative after pressing this key. In "STEP Mode" Y will move negative in steps.					
ZERO	 Para value decreases Current coordinate 0 	2. When in "Line/value Editing" or default F/S value modification, this key decreases the value.					
		3. When you start the 2nd function, this key has the Y coordinate function.					
	1: Z axis Lift up	1. In "CONT Mode", the Z axis will continuously move positive after pressing this key. In "STEP Mode" Z will move positive in steps.					
	3: Cancel	2. When in "home/zero-clearing/ gotoz", this key opens Z axis coordinate edit window. 3. This key is also CANCEL key					
	1: Z axis down	1. In "CONT Mode", the Z axis will continuously move negative after pressing this key.					
ENTER	2: Home	2. In "STEP Mode" Z will move negative in steps.					
HOME	3: Enter/select	3. This key serves as the ENTER key and also is the HOME key.					
	1: A axis rotates CW	1. In "CONT Mode", the A axis will continuously move positive after pressing this key. In "STEP Mode" A will move positive in steps.					
	2: A axis select	2. When in "home/zero-clearing/ gotoz", this key opens the A axis coordinate edit window.					
SELECT	4: E/S elect/cancel	3. When in FRO/ SRO/ SJR this key increases the parameter value.					
	5: Number Key 9	4. When in F or S, this key switches between default value or G code value.					
		5. When the number function is enabled, this key can be used as number key 9.					
	1: A axis rotates CCW	"STEP Mode" A will move negative in steps.					
	3: Value decreases	2. When in 2nd function, this key activates the PROBE.					
PROBE	4: F/S default modify	3. When in FRU/ SRU/ SJR this key decreases the parameter value.					
	5: Number Key 7	5. When the number function is enabled, this key can be used as number key "7".					

"Shift" key can be defined as "Menu" or "2nd function" by parameter #313, among which the menu function is the newly added content of DDCS V4.1, and the 2nd function is roughly the same as DDCS V3.1, please pay attention to the differences.

It should be noted that since DDCS V4.1 has correspondingly added many functions, only 17 keys is really not enough, so we defined the "Start" and other keys totally 7 keys to be composite keys, and at the same time, namely F1-F7, which can be Perform corresponding operations according to the on-screen prompts.

At the same time, when the number input function is activated, such as inputting parameter numbers and passwords, some keys are also activated as number keys, see the example below:

								DDCS	5 V4.1
STEP	READY	/local/ba	II1.nc		ĺ	+00:00:00	Guest	ETHE	
Name			Size		Mo	dify time	2	USB	DISK 🔵
			(DIR)		1935/0	05/29 20:46		8	
ball1.nc			165324	1	1912/0	02/27 17:58	LocalDisk	Tab	SELECT
							U-Disk	Shift	MODIFY
							NetDisk	5 Mode	
Emulation	Сору	Edit	New	Delete	Renam	e Param	3473MB 18:16:32 1912-02-27		ENTER
START PA				TryCut	SPIND		С СОТОО		x

Figure 3-2 F1-F7 Function Key

							7		DDC	S V4.1
s	TEP	READY	/local/ba	ll1.nc		· · · · ·	+00:00:00	Guest	ETH	
No.			Param.	Name			Value	Unit	usi	B DISK
318	Tool path	page displa	y coordin	ates			Yes			
319	X axis rot	ation angle i	in 3D mo	de			0.0000	deg		
320	Yaxis rot	ation angle i		alog		X	0.0000	deg	lab	SELECT
321	Z axis rot	ation angle i	r	alog			0.0000	deg		
322	Monitoring	page disat	Enter ti	ne operato	r password:		Yes	-		
323	Enable of	beep		000000			Enable		6	
324	Color reve	ersal				_	No		Shift	
325	Disable no	etwork funct	i Ca	ncel	Ok		No			PROBE
326	Obtain IP	address au	tomaucar	v			No			
327	Local IP a	ddress				1	92.168.2.5		5	
328	Net mask					25	5.255.255.0		Mode	
329	Router IP	address				1	92.168.2.1		moue	
330	Shared ho	st IP addre	ss			1	92.168.2.8			J
331	Time zone	e settings					0			7
			0	1	2	3	4	18:16:49] [(ጎዥ)	
			·	· ·	-	-		1912-02-27		ENTER
										HOME
STAR			5 SET		TryCut	SPIND		R GOTO		x

Figure 3-3 Number Key is active

3.2 DDCS V4.1 Interface description

The software interface contains 3 pages. Main page, File page and Parameters page. By pressing File key, the 3 pages swiched sequentially.

3.2.1 Main Page



The Figure 3-4 shows the Main page of the DDCS. It is divided into status column, coordinate display column, basic parameter column, and notification column. In total, it is divided into 23 sections in detail. Here the detailed description of the 23 sections :

1. The mechanical coordinate and current workpeice coordiante for XYZA axis

This column shows the mechanical coordinate value of each axis, the display range is -99999.999~+99999.999, the precision is 0.001; Please note the current unit is in metric or imperial. The default is metric, we can edit it in Parameter #001.

In the MPG mode, we can check the symbol of "" " to check which axis is active by MPG.

2. Home symbol: The Home symbol is "①", Non-Home symbol is "②", by the symbol the users can check if the system is homed or not.

3、FRO

FRO controls the feedrate override. Press Tab key till FRO is highlighted by Flashing red and blue color. When the value is less than 100% the color becomes to Blue, and bigger than 100% the color becomes to Red. By A+/A- keys to adjust the value in 5% increments, the range is 0% - 300%.

When in Auto mode, the FRO also can be edited in time.

4、SRO

SRO controls the spindle rate override. Press Tab key till SRO is highlighted by Flashing red and blue color. When the value is less than 100% the color becomes to Blue, and bigger than 100% the color becomes to Red. By A+/A- keys to adjust the value in 5% increments, the range is 0% - 150%.

When in Auto mode, the SRO also can be edited in time.

5、JSR

SJR controls the jogging of the machine. Press Tab Key until JSR is highlighted by Flashing red and blue color. When the value is less than 100% the color becomes to Blue, and bigger than 100% the color becomes to Red. The range is 0% - 150%.

Firstly to confirm which mode the controller is in, Cont or Step or MPG.

In the mode of CONT, by A+/A- key we can adjust the value in 5% increments;

IN the mode of Step, by A- key to pop up the windows of Step distance. Now the number key is active, we can use the number key to input the distance value. This value can replace the value of #98"Jog-1 moving distance"

There are 3 Jog distaces set by the parameter "#98 Jog-1 moving distance", "#99 Jog-2 moving distance" and "#100 Jog-3 moving distance", by A+ key the users can swith the 3 distances sequentially.

6、F Feed speed

Press Tab key till F is highlighted by Flashing red and blue color. The value in middle shows the real time Feeding speed, the value in right shows the default F speed, we can edit the default F speed by A- key. Then the number key is active, we can use the number key to input the speed value. This value can replace the value of #102 default operation speed".

When execute a program, the actual F is the default F speed or the F from G code program, that can be decied by the parameter "#101 Speed Selection".

7、S Spindle speed

Press Tab key till S is highlighted by Flashing red and blue color. The value in middle shows the real time spindle speed, the value in right shows the default spindle speed, we can edit the default spindle speed by A- key. Then the number key is active, we can use the number key to input the speed value. This default spindle speed value can replace the value of #191 Default spindle speed".

When execute a program, the actual F is the default spindle speed or the S from G code program, that can be decied by the parameter "#190 Spindle speed selection".

8、G54 H00 M5 M9 M11

G54: Press Tab key till G54 is highlighted by Flashing red and blue color. Press A- key to call up g54~g59 coordinate system management. You can select the coordinate by Y+ and Y- keys and press Enter to confirm.

H00: Press Tab key till H00 is highlighted by Flashing red and blue color. Press the A- key to call up the Tool management window. You can select the tool through the Y+/Y- key and X+/X- key. Short press the Enter key to activate the number keys, then you can enter the values. Long press the Enter key to confirm the value and exit the tool management window.

M3/M5: Press A- key to switch between the start and stop the spindle.

M8/M9: Press A- key to switch between the start and stop the coolant.

M10/M11 : Press A- key to switch between the start and stop the Lubricant.

9、Display software version No., Local disk path and controller unique tracking number

About the Local disk path, 192.168.2.5 shows the the controller P address.

About the ID, 03 means 3 axis and 04 means 4 axis.

Software Ver: 2022-05-29-001-NOR Local disk:\\192.168.2.5\cncdisk ID:04-01050001-3651964b91a215b6

10、Feed status

This window shows the feed status of Jogging and File Pr ocessing.

AUTO: displayed while processing and executing the G code file.

CONT: indicates Jog CONTINUOUS. You can Jog manually with the "-" or "+" keys of X Y Z

and A. A short click will move the axis in the defined step, a long click will move the axis till you

let go.

Step: Jogging in Step Mode.

MPG: MPG mode. MPG takes over Jog control.

Note: When in Try cut is active, the background of this column is blue, and current mode isn't changed.

11、Operating Status

This column shows the operating state. The status and implications can be displayed as follows:

Busy: Operation is running.

Reset: Reset flashing = controller not active. To activate the controller click Reset.

READY: Ready state. Controller is ready and all operations can be performed.

Bias: The controller in Bias mode.

And when the background of this column is blue, means Trycut is active.

12、Processing file

This column shows the name of the processing files. In the formal situation, it only shows the filename and file path. Under the situation of CONT adjust, it will also show the content of the file. When system cannot find this file, the background turns to red color.

13、Work Time

The working time for the current G-code file. When restart the program, it will start to count.

14、User's Rights

This controller Support 4 kinds operation rights: visitor, operator, admin, super admin. This column shows the current rights.

15、Start and F1 keys

This is a composite key. In the main page, it is a Start function key; In the file page It is a Simulation function key; In the parameters Page it is a Parameter Type function key.

And the system will give different functions to the control system under different states. Please refer to the system prompt.

16、Pause and F2 Key

This is a composite key. In the main page, it is a Pause function key; In the file page It is a Copy function key; In the parameters Page it is a Search function key. And the system will give different functions to F2 under different states. Please refer to the system prompt.

17、Reset and F3 Key

This is a composite key. In the main page, it is a Reset function key; In the file page It is a Edit function key; In the parameters Page it is a Visible function key. And the system will give different functions to F3 under different states. Please refer to the system prompt.

18、View and F4 Key

This is a composite key. In the main page, it is a View function key; In the file page It is a New function key; In the parameters Page it is a Backup function key.

And the system will give different functions to F4 under different states. Please refer to the system prompt.

When number keys is active, it can be used as 1 number.

19、Try Cut and F5 Key

This is a composite key. In the main page, it is a Try cut function key; In the file page It is a Delete function key; In the parameters Page it is a Backup function key.

And the system will give different functions to F5 under different states. Please refer to the system prompt.

When number keys is active, it can be used as 2 number.

20、Spindle ON/OFF and F6 Key

This is a composite key. In the main page, it is a Spindle ON/OF function key; In the file page It is a Rename function key; In the parameters Page it is a Exit function key.

And the system will give different functions to F6 under different states. Please refer system prompt.

When number keys is active, it can be used as 3 number.

21、File and F7 key

This is a composite key. In the main page, By pressing it can switch to File page and parameters page.

When number keys is active, it can be used as 4 number.

22、Date and Time

23、Status prompt bar

When controller is running a program, the code of this line will be displayed here in real time; The point is that DDCS v4.1 has added a parsing error prompt. DDCS v3.1 does not have this function. If there is a parsing error, it will be stopped directly. If there is an error in DDCS v4.1, there will be a red letter warning on a yellow background in the prompt column. The user can find out the cause of the error according to the prompt.

3.2.2 FRO

FRO controls the Feed Rate Override. Press Tab key till FRO is highlighted by Flashing red and blue color. When the value is less than 100% the color becomes to Blue, and bigger than 100% the color becomes to Red. By A+/A- keys to adjust the value in 5% increments, the range is 0% - 300%. When in Auto mode, the FRO also can be edited in time.

Current Feeding Speed F#=Fixed Feeding Speed F * FRO

3.2.3 SRO

SRO controls the spindle rate override. Press Tab key till SRO is highlighted by Flashing red and blue color. When the value is less than 100% the color becomes to Blue, and bigger than 100% the color becomes to Red. By A+/A- keys to adjust the value in 5% increments, the range is 0% - 150%. When in Auto mode, the SRO also can be edited in time.

Current Spindle Speed S#=Fixed Spindle Speed F * SRO

3.2.4 JSR

Firstly to confirm which mode the controller is in, Cont or Step or MPG.

When in Cont Mode, SJR controls the jogging of the machine. Press Tab Key until JSR is highlighted by Flashing red and blue color. When the value is less than 100% the color becomes to Blue, and bigger than 100% the color becomes to Red. The range is 0% - 150%.

Current Jogging Speed FS#=Fixed Manual Speed FS * JSR

In the mode of STEP, by A- key to pop up the windows of Step distance. Now the number key is active, we can use the number key to input the distance value.

The Step distances also can be set by "098~#100 Jog 1-3 moving distance", the default Step distance is "#098 Jog-1 moving distance", . When press the A+ key, system will display "#098~#100" the 3 values in turn. And if Press A- key, system also pop up window for the step distance editing. New step distance will replace the value of "#098~#100".

寸动	设备	tC /local/l	ball1.nc			+	00:00:00	超级管理员
轴	机机	被坐标	工作	坐标	进给作	₿ij:		100%
οX	10.0	000	0.0	00	主轴	§ii):		100%
ΩV	10/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	学教			\times		0.100
ΟY	10.0	JUL 974	+000 <mark>0</mark> 100	0		0		99999
⊙Z	49.9	999 🗌	取消		所认	0		15000
					G54	H00	M5 N	19 M11
⊙A	10.0	001	0.0	01	软件版	反本号:2	2022-04-1	1-001-NOR
					ID:04	010500	01-36519	964b91a215b6
		0	1	2		3	4	18:06:51 1912-02-27

Figure 3-5 Wirte in the step distance

3.2.5 F Feeding speed

F Feeding speed controls the default feeding speed of the control system. Press Tab key till F is highlighted by Flashing red and blue color, it is editable. Now Press A- to modify the value. By X+/X- to move the cursor, by Y+/Y- to increase or decrease the current position number, also you can use the number key to input the number directly.

CONT	READ	Y /local/	ocal/ball1.nc			•	00:00	:00	Guest			
Axis	Mach		Mach		Mach Abs		FRO:			100%		
⊙X	10.000		10.000		0.0	0.000 SRO:					100%	
۵V	10.000		0 000		JSR:				100%			
01	10.000		0.000		F	0			4 <mark>7</mark> 999			
⊙Z	10.000		0.0	000	s	C)		8000			
	40.000		0,000 ^G			H00	М5	M9	M11			
⊙A	A 10.000		0.000 Softwa			are Ver	Ver: 2022-05-29-001-NOR					
				Netwo	ork not	conne	cted					
			ID:04	-010500	001-36	51964	b91a215b6					
		0	1	2		3		4	17:45:04 1912-02-27			

Figure 3-6 Write in the F value

As we set the Feeding speed number, and press A+, the current number becomes to a thicker font, it means the default F speed number is the current machining Feeding speed which is not from F value from G code file. Press A+ again, the number becomes to a normal font, then cancel it as the default Feeding speed, system will cite the feeding speed from the G code file.

0000	I READ	DY Mocal/b	all1.nc				+00:00	:00 I	Guest	
Axis		Mach		Abs);			100%	
⊙X	10.0	10.000		0.000		SRO:		100%		
		10.000 10.000		0.000		:		100%		
⊙Y	10.0					F 0 S 0			47999	
⊙Z	10.0								8000	
	10.000		0.000		G54	H00	M5	M9	M11	
						Local disk:\\192.168			8.2.5\cncdisk 51964b91a215b	
Start	Pause	Reset	View	MpgGu	uide	Spindle	F	ile	17:44:4 1912-02-	
	Figure	3-7 th	e default	F is sv	stem	Feedir	na spe	eed		
CONT	REAL	DY Nocal/b	all1.nc	,			+00:00	:00	Guest	
CONT Axis	REAL	DY /local/b Mach	all1.nc	Abs	FRO). I:	+00:00	:00	Guest	
CONT Axis ⊙X	REAL	DY Nocal/b Mach DOO	uall1.nc 0.0	Abs	FRO):):	+00:00	:00	Guest 100% 100%	
CONT Axis ⊙X	10.0	Mach	0.0	Abs	FRO SRO JSR):): :	+00:00	:00	Guest 100% 100% 100%	
CONT Axis ⊙X ⊙Y	10.0	Mach DOO DOO DOO	ual 1.nc 0.0 0.0	Abs 000	FRO SRO JSR): :	+00:00	:00	Guest 100% 100% 100% 47999	
CONT Axis ⊙X ⊙Y ⊙Z	10.0 10.0 10.0	Mach DOO DOO DOO	0.0 0.0 0.0	Abs 000 000	FRO SRO JSR F S); ;	+00:00 +00:00	:00	Guest 100% 100% 100% 47999 8000	
CONT Axis ⊛X ⊛Y ⊛Z	10.0 10.0 10.0	DY /local/b Mach 000 000 000 000 000 000 000	0.0 0.0 0.0	Abs)000)000)000	FRO SRO JSR F S G54):): : H00	+00:00 0 0 M5	.00 M9	Guest 100% 100% 47999 8000 M11	
CONT Axis ⊙X ⊙Y ⊙Z ⊙A	REAL 10.0 10.0 10.0	PY /rocal/b Mach 000 000 000 000 000 000 000	o.0 0.0 0.0 0.0	Abs 000 000 000	FRO SRO JSR F S G54 Softe Netv ID:0	H00 ware Ve	+00:00 0 0 M5 conne 001-36	M9 2-05-22 cted 55196	Guest 100% 100% 47999 8000 M11 9-001-NOF	

Figure 3-8 the F from G code is system Feeding speed

3.2.6 S Spindle speed

S spindle speed controls the default spindle speed of the control system. Press Tab key till S is highlighted by Flashing red and blue color, it is editable. Now Press A- to modify the value. Press A- to modify the value. By X+/X- to move the cursor, by Y+/Y- to increase or decrease the current position number, also you can use the number key to input the number directly.

CONT	ONT READY /local/		NT READY /local/ball1.nc				•	00:00:0	0	Guest		
Axis	Mach		Mach		Mach Abs			FRO:			100%	
⊙Χ	10.000		10.000		10.000		10.000 0.000		SRO:			100%
⊙Y	10.000		10.000		0.0	0.000		JSR:		100% 47999		
⊙Z	10.000		10.000		0.0	000	s	C)		0 <mark>8</mark> 000	
⊙A	10.000		0.0	000	G54 Softw Netwo	H00 are Ver ork not	M5 : 2022-1 connect	M11 -001-NOR				
		0	1	2		3	4	1	17:45:40 1912-02-2			

Figure 3-9 Write in the S value

As we set the Spindle speed number, and press A+, the current number becomes to a thicker font, it means the default S speed number is the current machining spindle speed which is not from S value from G code file. Press A+ again, the number becomes to a normal font, then cancel it as the default Feeding speed, system will cite the spindle speed from the G code file.

CONT	CONT READY /local/		all1.nc			+	+00:00:00		Guest		
Axis		Mach		Abs	FRO):			100%		
οX	10.0	0.000		SRC):		100%				
	10,000				JSR	:			100%		
⊙Y	10.000		10.000 0.000		F	F 0			47999		
⊙Z	10.000		10.000 0.000		s	0)		6000		
	40.000				G54	H00	M5	М9	M11		
					Soft Netv ID:0	ware Ver work not o 4-010500	: 2022 connec 001-36	-05-29 ted 51964	6-001-NOR		
Start	Pause Reset		View	View MpgGuide		Spindle	Fi	le	17:45:58		
	Figure	3-10 tl	he default	: S is sy	/stem	Spindl	e spe	eed			
CONT	REAL	DY /local/t	all1.nc			+	00:00	:00	Guest		
Axis		Mach		Abs);			100%		
οX	10.0	10.000		0.000		SRO:			100%		
ΩV	10.000		0.000		JSR:				100%		
۰Y	10.0	10.000		0.000		0	0		47999		
∘z	10.000		0.000		s	0)		6000		
~ 1	10	40.000				H00	M5	М9	M11		
⊙A	10.0	10.000		0.000		ware Ver	2022	-05-28	-001-NOR		
					ID:0	4.010500	00000000000000000000000000000000000000	51964	h91a215h6		

Figure 3-11 the S from G code is system Spindle speed

3.2.7 Coordinate system management

In the Coordinate system management we can set the offset and select the current coordiante system.

Press Tab key till G54 is highlighted by Flashing red and blue color. Press A+/A- key to jump up the window g54~g59 coordinate system management. Press Y+/Y- and X+/X- to select the grid. Short press enter key to make the grid is editable, we can move the cursor by X+/X- and increase or decrease the current position number by Y+/Y- key, also you can use the number key to input the numbers directly. And then long press the enter to confirm the setting and exit the window of "coordinate system management".


3.2.8 Tool management

By the tool managerment, we can input the Tool length compensation, tool length wear, Tool diameter, and diameter wear. By the values we can reduce the tool errors which made by tool change and cutter wear.

Press Tab key till G54 is highlighted by Flashing red and blue color. Press A+/A- key to jump up the window g54~g59 coordinate system management. Press Y+/Y- and X+/X- to select the grid. Short press enter key to make the grid is editable, we can move the cursor by X+/X- and increase or decrease the current position number by Y+/Y- key, also you can use the number key to input the numbers directly. And then long press the enter to confirm the setting and exit the window of "coordinate system management".



3.3.9 M5/M9/M11

Press Tab key till M5 is highlighted by Flashing red and blue color. Press A+/A- key to switch between the start and stop the spindle.

Press Tab key till M9 is highlighted by Flashing red and blue color. Press A+/A- key to switch between the start and stop the coolant.

Press Tab key till M11 is highlighted by Flashing red and blue color. Press A+/A- key to switch between the start and stop the Lubricant.

3.3 Menu function on the Main page

DDCS V4.1 kept the same functions as DDCS V3.1, and also added new Features. By the parameter #313 to define the shift key as Menu key, we press the Shift key and can see that there are new feature list. Here we describe these new features one by one.

The drawing below shows the tree structure of the Menu functions.



Figure 3-16 Tree Structure of Menu fanctions on Main page

3.3.1 Goto Zero

In the Sub-Menu of the Shift key, we can select sub-menu of "Goto Zero" By Y+/Y-, and press enter to the selection list of the "Goto Zero". Here are 6 goto zero orders for selection, the users can select by Y+/Y- and press enter to execute, if press Cancel key, then exit from the sub-menu.

CONT	READ	DY Nocal/b	all1.nc			- +	00:00:00	Guest
Axis		Mach		Abs		Gote	zero sul	bmenu
X	38.	515	28.5	515		All a	ixis goto	zero
						XY	axis goto	zero
γ	73.0	609	63.6	509		Xa	xis goto :	zero
7	-11/	465	-21 /	165	Y axis goto zero			zero
~ 2	-11	100	-21		Z axis goto zero			zero
A	80.1	120	70.1	20	A axis goto zero			zero
						in dia	1 210	18:36:33
Stort	Dauraa	Recet	Vienu	MeeGuide				
Start	Pause	Figure	View	h-Menu	of G	oto 7	ero	1912-02-27
Start	Pause	Reset Figure	View 3-17 St	MpgGuide ub-Menu	of G	oto Z	ero	1912-02-27
Start	Pause REAL	Figure	3-17 St	MpgGuide ub-Menu	of G	oto Z	ero 00:00:00	Guest
Start CONT Axis	Pause REAL	Figure Figure DY Mocal/t	View 3-17 Su pall1.nc	MpgGuide ub-Menu Abs F	of G	oto Z	ero 00:00:00	Guest
Start CONT Axis	Pause REAL 10.0	Figure Figure Mach	View 3-17 Su pall1.nc 0.0	Abs F	of G	oto Z	ero 00:00:00	Guest 100%
Start CONT Axis	Pause REAL 10.0	Figure Figure DY Mocal/t Mach	View 3-17 St pall1.nc 0.0	Abs F 000 s	of G RO: RO: SR:	oto Z	ero	Guest 100% 100% 100%
Start CONT Axis X	Pause REAL 10.0 10.0	Reset Figure DY Mocal/E Mach 000	View 3-17 Su pall1.nc 0.0 0.0	Abs F 000 s 000 s 000 F	of G RO: RO: SR:	oto Z	ero	Guest 100% 100% 100% 47999
Start CONT Axis X X Y	Pause REAL 10.0 10.0	Figure Figure Mach 000 000	View 3-17 St pall1.nc 0.0 0.0	Abs F 000 5 000 5 0000 5 0000 5 0000 5 0000 5 0000 5 0000 5 0000 5 00000 5	RO:	oto Z	ero 00:00:00	Guest 100% 100% 100% 47999 6000
Start CONT Axis X X Y Y	Pause REAL 10.0 10.0	Reset Figure DY Mocal/t Mach DOO DOO	View 3-17 St pall1.nc 0.0 0.0 0.0	MpgGuide ub-Menu Abs F)000 S)000 F)000 S)000 S	RO: RO: SR:		M5 M	Guest 100% 100% 100% 47999 6000 9 M11
Start CONT Axis X X Y Y Z A	Pause REAI 10.0 10.0 10.0 10.0	Reset Figure DY Mocal/t Mach 000 000 000	View 3-17 Su pail1.nc 0.0 0.0 0.0 0.0	Abs F 000 5 000 5 0000 5 0000 5 0000 5 0000 5 0000 5 0000 5 0000 5 00000 5	RO: RO: SR: SR:	oto Z H 0 0 H00 re Ver:	M5 M 2022-05-	Guest 100% 100% 100% 47999 6000 9 M11 -29-001-NOR
Start CONT Axis X Y Y Z	Pause REAI 10.0 10.0 10.0	Reset Figure DY Mocal/t Mach 000 000 000	View 3-17 Su pail1.nc 0.0 0.0 0.0 0.0	Abs F 000 5 000 5 0000 5 0000 5 0000 5 0000 5 0000 5 0000 5 0000 5 00000 5	RO: RO: RO: SR: SR: SR: SR: SR: SSA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M5 M 2022-05- 32.168.2.1 01-36519	Guest 100% 100% 100% 47999 6000 9 M11 -29-001-NOR 5\cncdisk 964b91a215b6

3.3.2 Zero

In the Sub-Menu of the Shift key, we can select sub-menu of "Zero" By Y+/Y-, and press enter to the selection list of the "Zero". Here are 7 zero orders for selection, the users can select by Y+/Y- and press enter to execute, if press Cancel key, then exit from the sub-menu.

CONT	REA	DY /10	cal/ball1	.nc			+00:00	:00	Guest
Axis		Mach			Abs		Zero s	ubmeni	u
⊗X	107.9	944		97.9	44		All axis	s zero	-
							XY axi	s zero	
⊗Y	95.0		85.0)44	ZA axis zero				
			~ ~			X axis	zero		
∞Z	31.	697		21.6	91		Y axis	zero	
⊗∆	-39.	618		-49.6	518		Z axis	zero	
	00.	-39.018					A axis	zero	
Start	Pause	Res	et	View	MpgGuid	e Spindl	e F	ile	18:38:35 1912-02-27
E: 2.10 C									

Figure 3-19 Sub-menu of Zero

CONT		READY	/local/t	all1.nc			+	00:00:	00	Guest
Axis		м	ach		Abs	FRO:				100%
⊗X	10)7.94	14	0.0	000	SRO:				100%
۹V)E 0/	14	0.0	000	JSR:				100%
01		5.0	+-+	0.0	00	F	0)		47999
⊗Ζ	3	31.697		0.0	000	s	0)		6000
						G54	H00	M5	М9	M11
⊗A	-	39.6	18	0.0	000	Softw	are Ver	2022	-05-28	-001-NOR
							010500	01-36	51964	b91a215b6
Start	Pau	se	Reset	View	MpgGuid	e S	pindle	Fi	e	18:38:44 1912-02-27
			Fiau	ire 3-20	Zero a	ull axi	S			

3.3.3 Home

In the Sub-Menu of the Shift key, we can select sub-menu of "Home" By Y+/Y-, and press enter to the selection list of the "Home". Here are 9 zero orders for selection, the users can select by Y+/Y- and press enter to execute, if press Cancel key, then exit from the sub-menu.

In the sub-menu of Home, we added 4 "Back to references point" selection. In Home Parameters of Parameters Page, we can define the 4 mechanical references points position, and execute in the sub-menu, very effective and convenient.

CONT	REA	DY /local/b	all1.nc		+	00:00:00	Guest
Axis		Mach		Abs	, NH	ome subme	inu
∞x	10.	000	-97.9	44	A	ll axis hom	e
ſ.					Back to	reference	point 1
⊗ <mark>Y</mark>	23.	145	-71.8	99	>	axis home	•
-	100				١	' axis home	,
⊗ Z	-183.	383	-215.0	080	Z	axis home	,
øΔ	10.	000	49.6	518 I	A	axis home	,
					Back to	reference	point 2
					Back to	reference	point 3
Start	Pause	Reset	View	MpgGuide	Spindle	File	18:43:2
CONT	REA	DY /local/b	all1.nc		+	00:00:00	Guest
Avis	1.27	Mach		Abs F	RO:	00.00.00	100%
_	10	000	0.0	00	80.		100%
°^	10.	000	0.0	00			100%
⊙ <mark>Y</mark>	10.	000	0.0	000 -	SR:		100%
			0.0	F	0		47999
⊙ <mark>Z</mark>	10.	000	0.0	000	. 0		6000
				0	654 H00	M5 M9	M11
⊙A	10.	000	0.0	00 -	oftware Ver	2022-05-2	9-001-NO
				N	letwork not o	onnected	
					D:04-010500	01-365196	4b91a215b
Start	Pause	Reset	View	MpgGuide	Spindle	File	1912-02

Figure 3-22 Home all axis, notify the Home symbol

3.3.4 Probe

The tools will be worn down after long time working,or during the processing the users need to change another cutters to finish job,we need to meansure the new positon of the cutter point. In DDCS V4.1 control system, we supply Floating Probe, Fix Probe, Vertex Probe and Tool Length (H) meansurements to the operator.



3.3.4.1 Floating Probe

The floating Probe is to place a floating sensor on the surface of the workpiece, and the tool slowly comes down to the sensor. Because the sensor is floating on the workpiece, it is called floating probe. The floating probe is used to set the origin point of the Z axis. Before execute the floating probe, the users need to measure the thickness of the sensor and fill in the this value.

PROBE.	READ	Y /local/b	all1.nc		+00:00	:00 Guest
Floating pro	bing 🧹					
Tool sensor	thickness:	10.0000	feedrate:	010	Back dis.	+0000.0000
Operating	Instructions:					
1.The tool	sensor is pla	ced on the s	surface of the wo	rkpiece,c	heck the probe	signal;
2.Move the	tool over the	tool senso	r;			
3.Enter this	s page and e	nter the tool	sensor thicknes	s parame	ter;	
4.Press [O	K] to start fic	ating probe	and the z-axis v	ill probe	down at probing	speed;
5.When pro	be signal is	detected, th	ickness of tool s	ensor ser	nd to Z-axis coor	dinate.
	-					
select para	meter via [T/ meter via [X	AB].hold [OH -/X+/Y-/Y+].] to continue.		Ok	Cancel
riajust pare						

Figure 3-24 Floating Probe Management Page

When input the number, we can move the cursor by X+/X- and increase or decrease the number by Y+/Y-. Press Tab key to go to next column, or you short press Enter cursor go to next column. After setting well, Long press Enter key the system start to execute the floating probe.



Figure 3-25 Floating Probe Sequence

3.3.4.2 Fixed probe

The fixed probe refers to the probe operation on a fixed position on the machine, the probe sensor is installed on a fixed position, so it is called fixed probe. The users must determine the Probe mechanical position of XYZ axis, safety height, then can execute the fixed probe.

Before fixed probe, no forget to Home all axis.

The operation of numbers input as same as the Floating probe.

Start	Pause	Reset	View	MpgGuide	Spindle	File	18:58:52			
select parameter via [TAB],hold [OK] to continue. Ok Cancel										
Note: Whe	Note: When the position of tool sensor on machine changes, please perform fixed probing!									
 Tool sensor is mounted in fixed position on machine,HOME is required before probing; Check the probe signal; Enter this page and set the relevant parameters correctly; Press [OK] to start fixed probing,rise Z-axis to safe height, first move XY-axis, then move Z-axis to probing position,then downward at probing feedrate,when probe signal checked,Z-axis Mach coordinates send to the Z-axis bias,Then Z-axis back and fixed probing is finished. 										
Operating Instructions: 1.Tool sensor is mounted in fixed position on machine HOME is required before probing:										
Safety height(Mach): +0020.0000 Probeing position(Mach) Z: +0010.0000										
	fee Bac	drate:	010	Probeing	g position(M g position(M	ach) X: +0 ach) Y: +0	020.0000 020.0000			
Fixing probi	ng									
PROBE.	REAI	DY /local/b	all1.nc		+(00:00:00	Guest			

Figure 3-26 Fixed Probe Management Page



Figure 3-27 Fixed Probe Sequence

3.3.4.3 Vertex Probe

The difference between Vertex probe and Floating/fixed probe, Floating/fixed probe only can calibrate the Z axis potion, but Vertex probe can calibrate X/Y and Z axis position. For Vertex probe, we need the probe sensor must be a metal square with no coating on the surface, and the sensor must be a good conductive body and the XYZ three planes are vertically at 90 degrees.

select parameter via [TAB],hold [OK] to continue. Adjust parameter via [X-/X+/Y-/Y+]. Ok Cancel											
10.Y-axis back, Back distance is set to: +0010.0000 11.Z-axis drops, XY axis moves to vertex of workpiece, Probing complete. +0010.0000											
9.Z-axis dr	ops,Perform	Y-axis plan	e probing, Y-axis	s plane co	ordinate is:	ŀ	+0010.0000				
7.Z-axis ba	ick,Y-axis m	oves to outs	ide of workpiece	edge, Mo	oving distar	nce is:	+0025.0000				
6.X-axis ba	ick, Back dis	stance is set	to:				+0010.0000				
5.Perform	X-axis plane	probing, X-	axis plane coordi	inate is se	et to:	Ē	+0010.0000				
4.Z-axis dr	t	+25.0000									
3.X-axis m	h.	+0010.0000									
2.7-avie ba	F	+10.0000									
1 Derform	1 Perform Z-axis plane probing Z-axis plane coordinate is set to: +0020.0000										
feedrate:	010 diame	ter: +04.00	00 toolplate thic	:k: X +09.	0000 Y +0	9.0000	Z +09.0000				
Vertex Prob	ina										
PROBE.	REA	DY /local/b	all1.nc		+0	0:00:00	Guest				

Figure 3-28 Vetex Probe Management Page





The values needed to write in:

- 1. Perform Z-axis plane probing, Z-axis plane coordinate is set to:
- 2. Z-axis back, Back distance is set to:
- 3. X-axis moves to outside of workpiece edge, Moving distance is set to:
- 4. Z-axis drops below surface of workpiece, Moving distance is set to:
- 5. Perform X-axis plane probing, X-axis plane coordinate is set to:
- 6. X-axis back, Back distance is set to:
- 7. Z-axis back,Y-axis moves to outside of workpiece edge, Moving distance is:
- 9. Z-axis drops, Perform Y-axis plane probing, Y-axis plane coordinate is:
- 10. Y-axis back, Back distance is set to:
- 11. Z-axis drops, XY axis moves to vertex of workpiece, Probing complete.



Figure 3-30 Detection Sequence in Vertex probe



Figure 3-31 Retract Sequence in Vertex probe



Figure 3-32 Complete steps in Vertex Probe

3.3.4.4 Tool length (H) Measurement

The tools position changes caused by the tool wear or reinstallation of the tools. After the establishment and execution of the tool position compensation, no need to create a new program to fix new situation. Generally, we use the cutter tip as the control point and the length of the tool is the baseline length. If you replace the tool during processing, we need to make the length compensation. The compensation value is equal to the length difference between the new tool length and the baseline length. In addition, when the measurement reference surface of the baseline tool length is used as the control point, the tool length compensation always exists. No matter which tool you will use system must execute the absolute length compensation.

In the program, the length compensation command is $G43 H_{-}$. G43 is tool length compensation, H_{-} is the tool number in the CNC machine, we can use G49 to cancel the compensation.

1) Use the spindle end surface to directly contact the upper surface the workpiece, and go to Z0 in G54. Then system calculate the Z mach coordinate value.



2) The control system go to "Shift - Probe - Tool length (H) measurement"

3) Firstly measure the baseline length. Install the baseline tool, and in the page of "Tool length (H) measurement" we choose how to measure the length, by floating probe or fixed probe, and write in the according numbers and execute.

When the baseline tool probed down and contacted the surface of the workpiece, the system can calculate the baseline length=Z mach coordinate - detect distance.



Figure 35 Meansure the Baseline length

4) Now we start the measure the No. 1 tool compensation. By Y+/Y- we select "1 No. H value" and long press the enter key, tool starts to detect down and when it touched the surface of the work-piece, system can calculate the length difference and write the difference to No.1 tool compensation.

5) By same methods to measure No.2 tool and No. 3 tool.

PROBE	REAL	DY	/local/b	all1.nc			+(00:00:	00	Guest
Axis		Maq	Tool ler	ool length (H) measurement						100%
οX	10.0	00	Measu	Measurements are complete!						100%
				Title	Value					100%
οV	10/	امم	Bas	eline length	47.6540					100 /6
υr	10.0	JUU	11	lo. H value	3.1130		0			47999
			21	lo. H value	10.6940)				
	E0 1	24	31	lo. H value	0.0000		0			0
٥Z	oc	54	41	lo. H value	0.0000		-			•
			51	lo. H value	0.0000		02	M5	M9	M11
ΩΛ	10 (nnl	61	lo. H value	0.0000					
SA	10.0	JUU	,				Ver:	2022	-05-29	-001-NOR
					Ok Ca	ancel	··\\10	2 168	2 510	nodiek
		L								
	ID:04-01050001-3651964b91a215b6								b91a215b6	
Start	Pause	R	eset View MpoGuide Spir			Spind	lle	Fil	e	20:03:24
										1912-02-27

Figure 3-36 The system calculate the Tool 2 compensation and write in

3.3.5 Advanced machining

Advance	d mac	hining	5				
连续	空闲	Nocal/	ball1.nc		-0	0:03:55	超级管理员
禎	机	被坐标	工作	+坐标		级加工子	莱单
οX	3.3	327	3.3	27	Â	级启动策	略
	0.0		0.0			阵列加工	
⊙Υ	5.080		4.0	80		序列加工	
. 7		- 00			1	先平面加工	-
۰Ζ	8.	082	-1.4	18	ť	先圓柱加エ	:
ΘA	0.0	000	0.0	000			
			0.0				
							_
(1) (1)	新店	复位	加图	手轮引导	主轴自停	→件面配	19:02:45

Figure 3-37 Sub-Menu of Advanced machining

3.3.5.1 Advanced startup

In the page, we can execute "Specified line" and "closest location" .

Specified line: We can enter the line number, the system will process from this line.

Closest Location: System will search the closest point from current position and process from this closest location.

AUTO	REA	DY /local/t	all1.nc			+00:00:00	Guest			
Advanced S	tartup									
Current m	achining:Sin	gle workpie	e machining	Machining f	file inform	ation:				
Startup m	ethod:			Number of	of lines:95	108				
Specified line X-axis range:[-100.0000-100.0000]										
Closest Location Y-axis range:[-100.0000-100.0000]										
Specified line: Z-axis range:[-3.00000.5000]										
00006162 Machining time:0h0m0s										
Message 1.[closest location] function positions file starting line according to XY position of tool; 2.Soft limit of XY axis must be enabled in order to use [closest location] function; 3.When using [closest location], need to move tool to area that has already been machined; colort parameter via [TAB] hold [OK] to continue										
Adjust parameter via [X-/X+/Y-/Y+].										
Start	Start Pause Reset View MpgGuide Spindle File 20.03:40 1912-02-27									
	Figure 3-38 Advanced startup page									

3.3.5.2 Array machining

Write in properly of "Array Rows", "Array Columns", "Row spacing", "Column spacing", "Rotation angle", "Rotation Center X", "Rotation Center Y".

When input the number, we can move the cursor by X+/X- and increase or decrease the number by Y+/Y-. Press Tab key to go to next column, or you short press Enter cursor go to next column. After setting done, Long press Enter key the system start to execute.

AUTO	REA	DY /local/	/local/ball1.nc				Guest	
Array machi	ning							
Array	Rows: 00		ion:					
Array Co	lumns: 00			Number o	f lines:951	108		
Row sp	pacing: +0	000.0000		X-axis rar Y-axis rar	0000,100.00 0000.100.00	0000, 100.0000]		
Column sp	pacing: +0	000.000		00,-0.5000]				
Rotation	angle: +0	e: +0000.0000 Machining time:0h0m0s						
Rotation Ce	nter X: 🕇	000.000						
Rotation Ce	nter Y: +0	000.0000						
Note: The n	otation setti	ing is used f	for each cell,	not the entire	array!			
select parameter via [TAB],hold [OK] to continue. Adjust parameter via [X-/X+/Y-/Y+]. Ok Cancel								
Start	Pause	Reset	View	MpgGuide	Spindle	File	20:03:51 1912-02-27	

Figure 3-39 Array machining page

3.3.5.3 Sequence machining

By "Origin-X", "Origin-Y", "Origin-Z", "Origin-A", "Rotate-angle", "R-Center-X", "R-Center-Y" the 7 parameters, the system execute the sequence machining.

The values about sequence machining cannot write in the controller by keys. We need to find out the template.txt file in the system software, and write in the values there. Add these 7 values in the file and separate them by the space key.

The software with new "template.txt" file, system update with it and we can check it out.



Figure 3-40 Write the 7 parameter to "template.txt"

The software with new "template.txt" file, system update with it and we can check it out at the page of Sequence machining.

AUTO	R	EADY	/local/ba	ll1.nc			+00:00:00	Guest
Sequence	machining)					· · · · · ·	
Sequence								
No. Orig	in-X (Origin-Y	Orig	in-Z C	rigin-A	Rotate-angle	R-Center-X	R-Center-Y
1 50.0	0000	0.0000	0.00	000 (0.0000	45.0000	50.0000	25.0000
2 50.0	0000	0.0000	0.00	000 0	0.0000.	-45.0000	50.0000	25.0000
3 50.0	0000	0.0000	0.00	000 0	0.0000.	0.0000	50.0000	25.0000
4 50.0	0000	0.0000	0.00	000 0	0.0000.	45.0000	50.0000	25.0000
1.The term 2.Please of Machining Number of X-axis ran Y-axis ran Z-axis ran Machining	plate file i write the t file inform f lines:95 nge:[-100. nge:[-100. nge:[-3.000 g time:0h0	for seria template 108 0000,10 0000,10 00,-0.50 00,050	I machini file in the 0.0000] 0.0000] 00]	ng is temp e order of	late.txt ir the fields	n the system o in the list abo	directory; ove; Ok	Cancel
Start	Pause	R	eset	View	MpgGu	ide Spindle	File	20:04:18 1912-02-27

Figure 3-41 Sequence machining Page

3.3.5.4 Milling Plane Machining

Before Milling Plane machining, no forget to Home all axis.

After all the settings done, long press the Enter key to execute the program. And the program converts to G code and saved to the file of "macroMillRect.nc" in the system software.

AUTO	REA	DY /local/b	all1.nc		+(00:08:08	Guest
SIMULATIC	N						
Machining *Single v Array m Sequen	method sele workpiece m achining sin tial machinin	action: achining sim nulation ng simulatior	ulation.	Machining Number of X-axis rai Y-axis rai Z-axis rai Machining	g file inform: of lines:9510 nge:[-100.00 nge:[-3.0000 g time:0h0m	ation: 18 1000, 100.00 1000, 100.00 1000, 100.00 100, -0.5000] 0s	000] 000]
Simulation of 1.The coord 2.The simul 3.Pressing 4.During the 5.Start simul Adjust para	peration ins linates will b ation speed Pause] key simulation, lation in pau meter via [>	e changed v can be adju will exit the breakpoints use state, the	vith simulatio ated by [FRO simulation ar can be savu a system will	n process ar D] (full speed nd enter the ed manually I start the sin	nd soft limit of simulation a pause state; through the nulation from	check will at FRO > breakpoin the paus Ok	be performed; = 100%); ts menu; te breakpoint; Cancel
Start	Pause	Reset	View	MpgGuide	Spindle	File	17:52:02 1912-02-27

Figure 3-42 Milling Plane Machining Page

3.3.5.5 Milling cylindrical machining

Before Milling cylindrical machining, no forget to Home all axis.

After all the settings done, long press the Enter key to execute the program. And the program converts to G code and saved to the file of "macroMillCylinder.nc" in the system software.

							-
AUTO	REAL	DY /ddcsv	4/macroMillC	ylinder.nc		+00:00:03	Admin
Milling cyline	drical machir	ning					
Cylindrical	central axis:	loughcast	diameter: +(0000.0000	Cylinde	r diameter:	+0000.0000
≪ <u>X-axis</u> ⊂ Y-axis		Workpie	ce length: 🕂	0000.0000	I	ayer depth:	+0000.0000
		Cutter	diameter +(00.000	Tool	tip spacing:	+00.0000
		Drilling	feedrate: 00	0100	Millin	ng feedrate:	000500
Tips: 1.Press [Ca 2.The millin macros, W mode, Com select para Adjust para	ancel] to exit ng file is mad hen file nam abined with r meter via [7, meter via [2]	t page, then roMillCylind e is prefixed nacro windo AB],hold [O (-/X+/Y-/Y+]	simulate to er.nc in the l with macro, ws, users ca K] to	ensure the sa system direct , system will a an customize	afety of n tory, it is automation function	nachining; written usin cally enter n s; Ok	g Class B- nacro parsing Cancel
Start	Pause	Reset	View	MpgGuide	Spindl	e File	18:11:21 1912-02-27

Figure 3-43 Milling cylindrical machining Page

3.3.6 Bias Management

When entered Bias management mode, the system mode turns to Bias mode, we can check it at the column 10. Now by the key of X+/X-, Y+/Y-, Z+/Z-, A+/A-, we can easily adjust the Bias of each axis, each press we make is one distance of "Bias adjustment step".

CONT	REAL	DY /ddcsv	4/macroMillO	ylinder.nc		+00:00:07	Admin
Axis		Mach	SEP	Abs	Bias r	nanagement	submenu
οX	10.0	000	0.0	000	Enter bi	as manager	nent mode
					Bia	s adjustmen	t step
⊙Y	10.0	000	0.0	000		X axis bias	S
~ 7						Y axis bias	B
ΘZ	5.0	000	-5.0	000		Z axis bias	5
⊙A	10.0	000	0.0	000		A axis bias	S
			0.0				
Start	Pause	Reset	View	MpgGuide	Spindle	File	18:11:38 1912-02-27

Figure 3-44 Enter Bias Management Mode

BIAS	REAL	DY /ddcsv	4/macroMillC	ylinder.nc		+	00:00:	07	Admin
Axis		Bias		Abs	FRO:				100%
⊙Χ	0.0	000	0.0	000	SRO:				100%
۰V	~	200	0.0	000	JSR:				100%
۰ĭ	0.0	000	0.0	000	F	0)		47999
οZ	47.0	654	0.0	000	s	0)		8000
					G54	H00	M5	M9	M11
⊙A	0.0	J00	0.0	000	Bias a	djustm	ent mo	de	
				I	(axis)	tri key]	adjust	axis	bias
					[mode	: key] s	et step	:1.000	00
Start	Pause	Reset	View	MpgGuid	e S	pindle	Fi	e	18:12:43 1912-02-27

Figure 3-45 System is in Bias Mode

The Bias trip step range in Bias adjustment step, is from 0.0001 to 1. The Bias of each axis, the range is from 0.0001 to 9999.9999.

BIAS	READY /ddcs/	v4/macroMillCylinder.	nc +	00:00:07	Admin
Axis	Bias	Abs	FRO:		100%
οX	0.000	0.000	SRO:		100%
	Input	Dialog	×		100%
⊙Y	0.00(^{Bias}	trim step: +1.0000	• •		47999
⊙Z	47.654	Cancel	Ok 0		8000
~ A	0.000	0.000	G54 H00	M5 M8	9 M11
⊙A	0.000	0.000	Bias adjustme	ent mode	
			[axis ctrl key]	adjust axi	s bias
			[mode key] se	et step:1.0	000
	o Figu	re 3-46 Bias Tr	3 im Step	4	18:13:17 1912-02-27
BIAS	0 Figu READY //ddcsv	1 2 are 3-46 Bias Tr v4/macroMillCylinder.	3 im Step	4	18:13:17 1912-02-27 Admin
BIAS	0 Figu READY //ddcsr Bias	1 2 ire 3-46 Bias Tr w4/macroMillCylinder. Abs	3 im Step FRO:	4	18:13:17 1912-02-27 Admin 100%
BIAS Axis • X	0 Figu READY //ddcsv Bias 0.000	1 2 are 3-46 Bias Tr v4/macroMillCylinder. Abs 0.000	3 im Step FRO: SRO:	4	18:13:17 1912-02-27 Admin 100% 100%
BIAS Axis • X	READY /ddcsv Bias 0.000	1 2 re 3-46 Bias Tr v4/macroMillCylinder. Abs 0.0000 Dialog	3 im Step FRO: SRO:	4	18:13:17 1912-02-27 Admin 100% 100%
BIAS Axis ⊙X ⊙Y	0 Figu Bias 0.000 Input 0.000	1 2 re 3-46 Bias Tr v4/macroMillCylinder. Abs 0.0000 Dialog dis bias: +0000 0000	3 im Step FRO: SRO: 0	00:00:07	18:13:17 1912-02-27 Admin 100% 100% 47999
BIAS Axis ⊙X ⊙Y ⊙Z	0 Figu Bias 0.000 0.000 0.000 × av 47.654	1 2 re 3-46 Bias Tr v4/macroMillCylinder.r Abs 0.0000 Dialog ds bias: +0000 0000 Cancel	3 im Step FRO: SRO: Ok 0	00:00:07	18:13:17 1912-02-27 Admin 100% 100% 47999 8000
BIAS Axis ⊙X ⊙Y ⊙Z	0 Figu READY //ddcsv Bias 0.000 0.000 × av 47.654	1 2 ire 3-46 Bias Tr v4/macroMillCylinder Abs 0.0000 Dialog ds bias: +0000 0000 Cancel	3 im Step FRO: SRO: 0 Ok 0 G54 H00	4 00:00:07 M5 Ms	18:13:17 1912-02-27 Admin 100% 100% 100% 47999 8000 9 M11
BIAS Axis ⊙X ⊙Y ⊙Z ⊙A	0 Figu Bias 0.000 0.000 47.654 0.000	1 2 ire 3-46 Bias Tr v4/macroMillCylinder. Abs 0.0000 Dialog dis bias: +0000 0000 Cancel 0.0000	3 im Step FRO: SRO: O Ok Ok O Bias adjustme	4 00:00:07 M5 MS	18:13:17 1912-02-27 Admin 100% 100% 47999 8000 9 M11
BIAS Axis ⊙X ⊙Y ⊙Z ⊙A	0 Figu Bias 0.000 0.000 47.654 0.000	1 2 re 3-46 Bias Tr v4/macroMillCylinder.r Abs 0.000 Dialog ds bias: +0000 0000 Cancel 0.0000	3 im Step FRO: SRO: Ok Ok Ok Ok Ok Ok Ok Ok Ok Ok	4 00:00:07 M5 MS ent mode adjust axia	18:13:17 1912-02-27 Admin 100% 100% 47999 8000 9 M11 s bias
BIAS Axis ⊙X ⊙Y ⊙Z ⊙A	0 Figu READY //ddcsv Bias 0.000 0.000 × av 47.654	1 2 re 3-46 Bias Tr v4/macroMillCylinder. Abs 0.0000 Dialog dis bias: +0000.0000 Cancel 0.0000	3 im Step FRO: SRO: O Ok 0 Ok 0 Bias adjustme [axis ctrl key] [mode key] se	4 00:00:07 M5 Ms ent mode adjust axie	18:13:17 1912-02-27 Admin 100% 100% 47999 8000 9 M11 s bias 000

Figure 3-47 X axis Bias Step

If we didn't exit from the Bias management mode, the controller will be always in Bias mode. Only after we exit from the Bias management mode, we can operate other functions.

3.3.7 Breakpoint

In DDCS V4.1 there is Pause breakpoint, Power-down breakpoint, and 4 record breakpoint.

Pause Breakpoint: The system can remember the line number of last pause, the users can select to process from pause breakpoint.

Power-down Breakpoint: The system can remember the line number when power-cut, the users can select to process from the power-cut line.

Recorded breakpoint: The uses can record the breakpoint when system is processing a program. The system will make a record of the program line and create a breakpoint. We can record 4 breakpoints.

CONT	REA	DY /ddcsv	4/macroMi	IRect.nc	+(80:00:00	Guest
Axis		Mach			Breakpoint	submenu	
οX	10.0	000	10	Pause Brea	akpoint mac	roMillCylin	der.nc 92
				Power-down B	reakpoint m	acroMillC	ylinder.nc 92
⊙Y	10.0	000	10	Load	breakpoint1	ball1.nc 6	162
- 7	-		_	Load t	oreakpoint2	ball1.nc 1	3698
۰Z	5.	000	-5	Load b	reakpoint3	ball1.nc 1	7335
⊙A	0.0	000	0	Load b	oreakpoint4	ball1.nc 2	1589
			1				
Start	Pause	Reset	View	MpgGuide	Spindle	File	21:03:57 1912-02-27

Figure 3-48 3 kinds breakpoints are created

When the controller is in Ready Mode, we can load the breakpoint.

After loading the breakpoint, we can enter into the load breakpoint page, in the page, the users still can have 3 choices: Go to specified line, go to closest line and go to the breakpoint that you selected.

Long press Enter key to execute.

Load breakpoint machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information: ^ Specified line Number of lines:95108 ^ Closest Location X-axis range:[-100.0000-100.0000] * Breakpoint Y-axis range:[-100.0000-100.0000] Specified line: Z-axis range:[-100.0000-0.5000] [00013698] Machining time:0h0m0s Message 1.[closest location] function positions file starting line according to XY position of tool; 2.Soft limit of XY axis must be enabled in order to use [closest location] function; 3.When using [closest location], need to move tool to area that has already been machined;	select paramete Adjust paramete Start P	er via [TAB],hold er via [X-/X+/Y-/ Pause Rese	[OK] to continu Y+]. t View	e. MpgGuide	Spindle	Ok File	Cancel 21:04:12 1912-02-27
Load breakpoint machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information: ^ Specified line Number of lines:95108 ^ Closest Location X-axis range:[-100.0000-100.0000] * Breakpoint Y-axis range:[-100.0000-100.0000] Specified line: Z-axis range:[-3.00000.5000] [00013698] Machining time:0h0m0s Message 1.[closest location] function positions file starting line according to XY position of tool;	2.Soft limit of X 3.When using [c	Y axis must be e closest location],	nabled in order need to move t	to use [close cool to area th	st location] hat has alre	function; ady been r	machined;
Load breakpoint machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information: ^ Specified line Number of lines:95108 ^ Closest Location X-axis range:[-100.0000-100.0000] * Breakpoint Y-axis range:[-100.0000-100.0000] Specified line: Z-axis range:[-3.00000.5000] [00013698] Machining time:0h0m0s	Message 1.[closest locati	ion] function posi	tions file startin	g line accordi	ng to XY p	osition of t	ool;
Load breakpoint machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information: Specified line Number of lines:95108 Closest Location X-axis range:[-100.0000-100.0000] Breakpoint Y-axis range:[-100.0000-100.0000] Specified line: Z-axis range:[-3.00000.5000]	00013698	3		Machining	g time:0h0n	n0s	
Load breakpoint Machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information: ^ Specified line Number of lines:95108 ^ Closest Location X-axis range:[-100.0000-100.0000] * Breakpoint Y-axis range:[-100.0000-100.0000]	Specified line:	-		Z-axis rai	nge:[-3.000	00.5000]	1
Load breakpoint machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information:	Breakpoin	it		Y-axis ra	nge:[-100.0	000-100.0	D001
Load breakpoint machining method:Single Program mode:Normal Line No.:13698 Startup method: Machining file information: C Specified line Number of lines:95108	Closest Lo	ocation		X-axis rai	nge:[-100.0	000-100 0	0001
Load breakpoint machining method:Single Program mode:Normal Line No.:13698	Startup metho	od: line		Number of	of lines 951	ion: na	
Load breakpoint	machining met	thod:Single Prog	ram mode:Norr	nal Line No.	13698		
	Load breakpoint	t					
AUTO READY /local/ball1.nc +00:00:42 Guest	AUTO	READY /loc	al/ball1.nc		+	00:00:42	Guest

Figure 3-49 Load the Breakpoint Page

3.3.8 Multiple Coordinate origin

The Multi coordinate by setting different origins, can process the multi-workpiece under the same coordinate system. The user can save the origin point of the workpiece by saving the mechanical coordinates of the origin point. When the users need it just load the coordinate origin.

CONT	READY	/local/bal	11.nc			00:00:19	Guest
Axis	M	ach		Abs	м	ain page me	inu
⊙Χ	10.00	00	0.0	000		Goto zero	
			-			Zero	
⊙Y	10.00)0	0.0	000		Home	
	10.00	0	0.0	000		Probe	
٥ ٢	10.00	10	0.0	000	Advar	nced machin	iing
⊙A	10.00	00	0.0	000	Bias	manageme	nt
6162 X-2 24	17 Y4 203				t	preakpoint	
					Coo	rdinate origi	in
Start	Pause	Reset	View	MpgGui	ide Spindle	File	17:44:10
	Figure 3	3-50 Mu	ltiple C	oordina	ate origin se	election	
CONT	READY	/local/bal	11.nc			00:00:19	Guest
Axis	M:	ach		Abs	Coordi	nate origin s	ubmenu
⊙X	10.00	00	0.0	000	Save o	coordinate o	rigin
~	10.00		0.0		Load o	cordinate o	rigin
⊙Y	10.00	00	0.0	000			
-	40.00						
⊙Ζ	10.00)0	0.0	000			
⊙A	10.00	00	0.0	000			
6162:X-2.24	17 14.203						
Start	Pause	Reset	View	MpgGui	ide Spindle	File	17:44:18 1912-02-2
	Figure 3-5	51 Sub-r	menu o	f Multip	le Coordina	ate origin	
STEP	READY	/local/ball	1.nc			00:00:19	Guest
Axis	M	ach		Abs	Save coord	dinate origin	submenu
οX	110.00	10	0.0	000	X10.000 Y10	.000 Z10.00	0 A10.000
- /	110.00		0.0		X60.000 Y60	.000 Z10.00	0 A10.000
⊙Y	110.00	00	0.0	000	X110.000 Y11	0.000 Z10.0	00 A10.000
_					1	No record	
⊙Ζ	10.00)0	0.0	000	1	No record	
٥Δ	10.00	10	0.0	100 I	1	No record	
~~	10.00		0.0		1	No record	
6162:X-2.24	7 Y4.203			1	1	No record	
Start	Pause	Reset	View	MooGui	ide Spindle	File	17:47:31

Figure 3-52 Create the coordinate oringins

The users can save a lot of coordinate origins when need just select and load it.

			-			-		
STEP	REAL	DY Nocal/b	all1.nc				+00:00:19	Guest
Axis		Mach		Abs		Load coor	rdinate origi	n submenu
⊙X	110.0	000	100.0	000	X	10.000 Y1	0.000 Z10.0	00 A10.000
~			20010		Xē	0.000 Y6	0.000 Z10.0	00 A10.000
⊙Y	110.0	000	100.0	000	X11	10.000 Y1	10.000 Z10.	000 A10.000
-							No record	
۰Z	10.0	000	0.0	000			No record	
⊙A	10.0	000	0.0	000			No record	
			0.0				No record	
6162:X-2.2	47 Y4.203						No record	
Start	Pause	Reset	View	MpgGu	uide	Spindle	File	17:47:57 1912-02-27

Figure 3-53 Load the coordinate origin 1

3.3.9 Centers

DDCS V4.1 only support find middle for X and Y axis. The Operation:

- 1. First, place the tool against the x-axis side of the workpiece and zero x-axis;
- 2. Then place the tool against the other side of the x-axis of the workpiece;

3. Long Press enter key and x-axis origin will be set to center point of the workpiece. Y axis Find center operation as the same.

-	REAL	DY /ddcsv4	4/macroMillO	ylinder.n	c	•	00:00:	17	Admin
Axis		Mach		Abs	FRO:				100%
οX	10.0	000	0.0	000	SRO:				100%
					JSR:				100%
ΟY	10.0	000	0.0	000	F	0			3000
οZ	10.0	000	0.0	000	s	0			12000
		~ 0			G54	H00	М5	М9	M11
• A 92:N14G9	1G1A360	000	0.0	000	Softw Local ID:04-	are Ver: disk:\\1 010500	2022 92.168 01-36	-05-29 3.2.5\c 51964	-001-NOR nedisk b91a215b6
Start	Pause	Reset	View	MpgGui	de S	pindle	Fi	le	21:36:18 1912-02-27
re 3-54	place the	e tool aga	ainst the x	-axis sid	de of	the wo	orkpi	ece a	and zero x
step	place the REAL	e tool aga	ainst the x	-axis sid	de of	the wo	orkpi 00:00 :	ece a	and zero x
STEP	place the	e tool aga DY /ddcsw Mach	ainst the x	-axis sid Cylinder.n Abs	de of · c	the wo	orkpi 00:00: nters :	ece a 17 subme	Admin Admin
re 3-54 STEP Axis ⊙X	place the REAL	e tool aga	ainst the x 4/macroMill(100.0	-axis sid Cylinder.n Abs	de of ·	the wo	orkpi 00:00: nters : X axis	ece a :17 subme : 1/2	Admin Admin
re 3-54 STEP Axis ⊙X	place the REAL	e tool aga DY //ddcsw Mach 000	hinst the x 4/macroMill 100.0	-axis sid Cylinder.n Abs	de of ·	the wo	orkpi 00:00: nters : X axis Y axis	ece a 17 subme 1/2 1/2	Admin Admin
step Axis ⊙X ⊙Y	place the REAL 110.0 10.0	e tool aga DY //ddcsw Mach DOO DOO	ainst the x 4/macroMill 100.0 0.0	Abs	de of [·]	the wo	orkpi 00:00: nters : X axis Y axis	ece a 117 subme 11/2 11/2	Admin Admin nu
e 3-54 STEP Axis ⊙X ⊙Y ⊙Z	place the REAL 110.0 10.0	e tool aga DY //ddcsw Mach DOO DOO	ainst the x 4/macroMill(100.0 0.0 0.0	Abs	de of ⁻	the wo	orkpi 00:00: nters : X axis Y axis	ece a subme 1/2 1/2	Admin Admin nu
e 3-54 <u>STEP</u> Axis ⊙ X ⊙ Y ⊙ Z ⊙ A	place the REAL 110.0 10.0 10.0	e tool aga DY //ddcsw Mach DOO DOO DOO	ainst the x 4/macroMill 100.0 0.0 0.0 0.0	-axis sic 	de of ·	the wo	orkpi 00:00: nters : X axis Y axis	ece a subme 1/2 1/2	Admin nu
e 3-54 <u>STEP</u> Axis ⊙ X ⊙ Y ⊙ Z ⊙ A 92:N14G9	place the REAL 110.0 10.0 10.0 10.0	e tool aga DY //ddcsw/ Mach DOO DOO DOO DOO	ainst the x 4/macroMill 100.0 0.0 0.0 0.0	-axis sid 2yinder.n Abs)000)000)000)000		the wo	orkpii oo:oo: nters : X axis Y axis	ece a 117 subme 3 1/2 3 1/2	Admin nu

Figure 3-55 place the tool against the other side of the x-axis of the workpiece

AUTO	REA	DY /ddcsv	4/macroMill0	Cylinder.	10	+	00:00:1	7	Admin
Axis		Mach		Abs	FRO	5			100%
X axis 1/2									
Operating In	nstructions:								
1.First, pla	ce the tool a	against the x	axis side of	f the wor	kpiece	and zero	x-axis;		
2.Then pla	ce the tool a	against the o	ther side of	the x-axi	s of the	e workpie	ece;		
3.Now ente	er this page	and click [O	K],x-axis ori	gin will b	e set to	o center (point of	the	workpiece;
							0)k	Cancel
	041000				Loca	disk:\\1	92.168	2.5	nodisk
82:N14091	G1A360				ID:04	4-010500	01-365	1964	1b91a215b6
Start	Pause	Reset	View	MpgGu	ide 3	Spindle	File	b	21:36:50 1912-02-27
	[- Figure 3-	-56 Lond	g press	the E	nter ke	ey		
	DEA	DV UU	4/	0. K. d			00.00.1	-	A design
Auto	REA	DT padesv	4/macrowilly	Sylinder.	10		00.00.1	/	Admin
AXIS		Mach		ADS	FRO	-			100%
⊙X	110.	000	50.0	000	SRO	c .			100%
					Jog \$	Step:			50.000
⊙Y	10.	000	0.0	000	F	0)		3000
⊙Z	10.	000	0.0	000	s	0)		12000
					G54	H00	M5	мэ	M11
⊙A	10.	000	0.0	000	Soft	vare Ver	: 2022-0	05-2	9-001-NOR
92:N14G91	G1A360				Loca	l disk:\\1	92.168	2.5	cnedisk
					ID:04	4-010500	01-365	1964	b91a215b6
Start	Pause	Reset	View	MpgGu	ide 3	Spindle	File	h	21:37:02 1912-02-27

Figure 3-57 Find Middle for X aixs completed

3.3.10 Simulation

DDCS V4.1 supports the simulation is 3 modes:

Single workpiece machining simulation: Simulate as the program.

Array machining simulation: Firstly Array the program and then simulate

Sequential machining simulation: Firstly array the program and then simulate.

AUTO	REA	DY 1	local/ball1.n	c		· ·	+00:00:00	Admin
SIMULATIC	DN .							
Machining Single of Array n Sequer	method sel workpiece n nachining si ntial machini	ection: nachinir mulatio ing sim	ng simulatio n ulation	n	Machining Number o X-axis ran Y-axis ran Z-axis ran Machining	g file inform of lines:951 nge:[-100.0 nge:[-3.000 g time:0h0	nation: 108 0000, 100.00 0000, 100.00 00,-0.5000] mOs	000] 000]
Simulation (1.The coord 2.The simul 3.Pressing 4.During the 5.Start simu Adjust para	operation in dinates will I lation speed [Pause] key e simulation ulation in pa ameter via [2	structio be char I can be will ex , break use sta	nged with sir e adjusted b it the simula points can b ate, the syst (-/Y+].	mulatio y [FRO ation ar be save bem will	on process ar D) (full speed nd enter the ed manually Istart the sin	nd soft limi I simulatior pause stat through the nulation fre	t check will n at FRO >: e; e breakpoin m the paus Ok	be performed; = 100%); ts menu; te breakpoint; Cancel

Figure 3-58 Simulation Page

3.4 File Management Page

3.4.1 File Management Page Introduction

								DDCS	5 V4.1
STEP	READY	/local/b	all 1.nc			+00:00:00	Guest	ETHE	
Name			Size		Mo	dify time	-	USB	DISK 🔵
ddcsv4			[DIR]		1935/	05/29 20:44	1		
local			[DIR]		1935/	05/29 20:44		Tab	1 4 -
share			[DIR]		1935/	05/29 20:44	LocalDisk	lap	SELECT
udisk-sda			[DIR]		1935/	05/29 20:44			
udisk-sda1			[DIR]		1935/	05/29 20:44			
udisk-sdb			[DIR]		1935/	05/29 20:44			
udisk-sdb1			[DIR]		1935/	05/29 20:44	U-Disk	Shift	PROBE
							NetDisk	Mode	
Emulation	Сору	Edit	New	Delete	Renam	e Param	3473MB 18:15:42 1912-02-27	Y	ENTER HOME
START PA				TryCut	SPIND		R GOTOO		x

Figure 3-59 File management Page

Press Page R key 1 time and go to File page.

ddcsv4: It is system folder, all the system files are in this folder.

Local: Local folder, we can send the program in this folder.

share: It is the folder when we build the communication with the computer, share folder is created on the host computer. udisk-sda1: USB stick folder. Emulation: After selected the program, press F1 to emulate.

Copy: After selected the program, press F2 to copy. Edit: After selected the program, press F3 to delete. New: Press F4 key to create a new nc file. Delete: After selected the program, press F5 to delete. Rename: After selected the program, press F6 to rename the file. Param: Press this key enter to Parameter Page. LocalDisk: Press Tab key go to Local disk. U-disk : Press Shift key go to USB Disk. NetDisk: Press Mode key, go to Share folder when ethernet communication is built.

And if the "#313 Shift key operation mode" is Menu mode, by pressing shift key, there is File page menu. In the Menu, we can Select disk, copy file, load file, copy and paste file to other disk, delete file, clear up system disk and so on.

3.4.2 Build the Ethernet communication

Ethernet Interface is standard , by the interface we can build the communication between conputer and controller DDCS V4.1.

Step 1:

Make sure the SMB status is open on your computer, let's take the example with Win 10 system:

1. Clike WIN button and -> Setting on your PC:



Figure 3-64 Click Setting

2. In the Setting page and Click "Apps":

						- 🗆 ×
		Windo Find a setting	ows Settin	igs E		
System Display, sound, notifications, power		Devices Bluetocoti, printera, mouse		Phone Link your Android, Phone		Network & Internet Wi-F), airplane mode, VPN
Personalization Backpround, fook screent, colors	E	Apps Unitstalk defaults, optional Asstures	R	Accounts Your accounts, email, sync, work, other people	Q#	Time & Language Speech, region, date
Gaming Xbox Game Bar, captures, Game Mode	¢	Ease of Access Narrator, magnifier, high contrast	Q	Search Find my files, permissions	A	Privacy Location, camera, microphone
Update & Security Windows Update, recovery, beckup						
	System Display, cound, notifications, power Personalization Backpround, took screant, colors Backpround, took screant, colors Gaming Noor Game Bar, captures, Game Mode	System Display, sound, notifications, power Personialization Background, look scheert, colors Gaming Roor Game Bar, captures, Game Mode Updare & Security Windows Update, recovery, backgr	Find a setting Display cound, notifications power Display, sound, notifications power Devices Backprospicit took screent, colors Desplay, and too	System Display sound notifications Display sound notifications Devices Background, took screent colors Descreent Loops Apps Devices Background, took screent colors Devices Devices Devices Background, took screent colors Devices Devices Devices Background, took screent colors Devices Devices Devices Devices Background, took screent colors Devices Devices	System Ind a setting Days sound, notifications Image of the set of the s	System Find a setting Display sound notifications Proces Despendication Process Despendicatio

Figure 3-60 Setting -- Apps

3. In the new pop-up window click the "Programs and Features":



4. Click "Turn Windows features on or off" at the left side of the page:

Programs and Features								
$\leftrightarrow \rightarrow \neg \uparrow \square \rightarrow \text{Control}$	Panel > Programs > Programs and Features		Ŷ	Ö				
Control Panel Home View installed updates Turn Windows features on or off	Uninstall or charge a program To uning program, select it from the list and then click Uninstall, Change, or Repair.							
	Voganize V Name ② 360供職 ③ Adobe Acrobat DC ② Adobe Flash Player 34 NPAPI ③ Adobe Flash Player 34 NPAPI ③ Adobe Flash Player 34 PPAPI ④ Adobe Flash Player 34 PPAPI ④ Adobe Blautrator 2020 ④ Adobe Photoshop 2020 ④ Adobe Restured Apps 2020-2021 ▲ Autodesk App Manager 2020-2021 ▲ Autodesk Restured Apps 2020-2021 ▲ Autodesk Kensuine Senice 圖 Autodesk Material Library 2021 圖 Autodesk Material Library Base Resolution Image Library 2021	Publisher 360安全中心) Adobe Systems Incorporated Adobe Adobe Inc. Adobe Systems Incorporated Adobe Systems Incorporated Alibaba (China) Ltd Vectric Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk Autodesk	Installed On 5/18/2022 3/29/2022 5/18/2022 5/18/2022 5/18/2022 5/18/2022 5/18/2022 5/18/2022 4/1/2022 4/1/2022 4/1/2022 4/1/2022 4/1/2022 4/1/2022	Size				

Figure 3-62 "Turn Windows features on or off"

5. Now we can find out there is the SMB options, tick all the SMB check box please:



Figure 3-63 Turn the SMB options ON

Now the SMB options are ON and we go on next step.

Step 2:

Configurate the Ethernet settings on the controller DDCS V4.1.

C	CONT READY /udisk-sda1/ball		sda1/ball1.n	c		+(00:00:00	Guest		
No.	Param. Name							/alue	Unit	
318	Tool pa	ath page d	lisplay coord		Yes					
319	X axis rotation angle in 3D mode							0000	deg	
320	Y axis	rotation a	ngle in 3D m	ode			0.	0000	deg	
321	Z axis	rotation ar	ngle in 3D m	ode			0.	0000	deg	
322	Monito	ring page	disabled in n	nachining				Yes		
323	Enable	of beep					Enable			
324	Color r	eversal					No			
325	Disable	network	functionality				No			
326	Obtain	IP addres	s automatic:	ally				No		
327	Local I	P address					192.	168.2.5		
328	Net ma	sk					255.2			
329	Router	IP addres	s				192.	168.2.1		
330	Shared host IP address						192			
331	Time z	one settin	gs					0	-	
Param	amType Search Visible Export Import Logo						gout	Main	00:01:34 1970-01-01	

Figure 3-64 Settings about the Ethercat Networks

"#325 -- disable network function": Firslty We must enable the network function, or the controller don't work on the network at all. Enable it and then next step.

"#327 -- Local IP address": We already set IP address for the controller DDCS V4.1 on our hands.

"#330 -- Shared host IP address": #330 is to set the IP address for the computer.

CONT READY /udisk-sda1/ball1.nc +00:00:00 Guest Axis Mach Abs FRO: 100% οX 10.000 10.000 SRO: 100% 100% JSR: ΟY 10.000 10.000 3000 0 F 0 12000 οZ s 10.000 0.000 G54 H00 Μ9 M11 M5 Software Ver: 2022-05-29-001-NOR Local disk:\\192.168.2.5\cncdisk ID:04-01050001-365196531ea215b6 00:01:59 Start Pause Reset View MpgGuide Spindle File ... 1970-01-01

The settings are done and we back to the main page and we can see the local IP address here:

Figure 3-65 IP address showed on the Main page

Step 3: Set the IP address for the computer.

1. Setting -- Network & Internet and will pop up the page as below:





2. Click "Ethernet" at the left page and click "change adpater options" at the right page, screen pops up a new window:

Network Connections		
$\leftarrow \rightarrow$ \checkmark \bigstar \bigstar Control Panel	> Network and Internet > Network Connections	
Organize 🔻		
ADSL Disconnected WAN Miniport (PPPOE)	以太网 未识别的网络 Realtek Gaming GbE Family Contr	
	Figure 3-67 Ethernet set up	

3. Left click the mouse on the Ethernet button and select "properties", pop up the window to set up the IP addres of the computer. At the Parameters of the controller, we already set the "#330 -- Shared host IP address" as "192.168.2.8", here we must follow it:

ernet Protocol Version 4 (ICP/IPv4	I) Properties	~
neral		
ou can get IP settings assigned auto his capability. Otherwise, you need t or the appropriate IP settings.	omatically if your network supports to ask your network administrator	
Obtain an IP address automatica	ally	
• Use the following IP address: —		
IP address:	192.168.2.8	
Subnet mask:	255 . 255 . 255 . 0	
Default gateway:		
Obtain DNS server address auto	omatically	
• Use the following DNS server ad	dresses:	
Preferred DNS server:		
Alternate DNS server:		
Validate settings upon exit	Advanced	

Figure 3-68 Ethernet set up

Please note that the IP address for the computer and the controller, the last number must be different. The last number range is "1-255".

Now we already set up the communication between the computer and the controller DDCS V4.1, we can visit the controller via our host computer.

On the computer in the address bar input "\\192.168.2.5\cncdisk" and Enter, the screen pops up a page as below, this is the local disk of the controller DDCS V4.1.

🕎 🛛 🔛 📼 🛛 File Home	Share View	Manage Picture Tools	encdisk							
Rin to Quick Copy access	Paste Poste shor	tout to*	Copy to Organize	e Rename	New folder	Easy access •	Properties	Edit Distory pen	Select all Select none Invert selection Select	
<	+ Network > 192 Name	.168.2.5 + enc	disk	Dut	e modil	Fied 7	pe	Sipt		
 A Quick access Desktop Downloads Documents 	New T	ext Document (ext Document.t bmp	Z).brt st			Te Te	ot Documen ot Documen MP Fée	1	0 KB 0 KB 201 KB	
Pictures										

Figure 3-69 Local disk of the controller DDCS V4.1

Now, we can easily visit the local disk of the DDCS V4.1 on computer, and can we visit computer via controller DDCS V4.1? Yes!

Step 4: Create a folder of "share" on host computer and visit it via controller.

1. Change sharing the options for different network profiles.

Setting -- Network & Internet and will pop up the page as below:

\leftarrow Settings	
යි Home	Ethernet
Find a setting	配 网络 3 No Internet
Status	Related settings
문 Ethernet	Change adapter options Change advanced sharing options 2
∞ VPN	Network and Sharing Center Windows Firewall
Proxy	
	Give feedback

Figure 3-70 Ethernet Page at the Computer

2. Click "Ethernet" at the left page and click "change advanced sharing options" at the right page, screen pops up a new window:

崤 Advanced sharing settings

	anel > Network and Internet > Network and Sharing Center > Advanced sharing settings	
	Change sharing options for different network profiles	
	Windows creates a separate network profile for each network you use. You can choose specif each profile.	ic options for
	Private	(
	Network discovery	
	When network discovery is on, this computer can see other network computers and visible to other network computers.	devices and is
	 Turn on network discovery Turn on automatic setup of network connected devices. Turn off network discovery 	
	File and printer sharing	
	When file and printer sharing is on, files and printers that you have anared from this be accessed by people on the network.	computer car
	 Turn on file and printer sharing Turn off file and printer sharing 	
	Guest or Public (current profile)	
	All Networks	
Advanced sharing settings	Figure 3-71 Turn on the network discovery of the Private	
▲ Advanced sharing settings ← → ~ ↑ ▲ > Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings	
• Advanced sharing settings $\leftarrow \rightarrow \lor \uparrow \bullet \bullet \bullet$ Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings	
▲ Advanced sharing settings ← → ~ ↑ ▲ Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles	
▲ Advanced sharing settings ← → ✓ ↑ ▲ Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose specil each profile.	fic options for
▲ Advanced sharing settings ← → ~ ↑ ▲ > Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose speci each profile. Private	fic options for
▲ Advanced sharing settings ← → ∨ ↑ • ◆ > Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose speci each profile. Private Guest or Public (current profile)	fic options for
Advanced sharing settings ← → ∨ ↑ ▲ Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose speci each profile. Private Guest or Public (current profile) Network discovery	fic options for
Advanced sharing settings ← → ∨ ↑ • ◆ → Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose speci each profile. Private Guest or Public (current profile) Network discovery When network discovery is on, this computer can see other network computers an visible to other network computers.	fic options for d devices and
Advanced sharing settings ← → ∨ ↑ Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose specil each profile. Private Guest or Public (current profile) Network discovery When network discovery is on, this computer can see other network computers an visible to other network discovery O Turn on fnetwork discovery	fic options for d devices and
Advanced sharing settings ← → ∨ ↑ Control F	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose specile each profile. Private Guest or Public (current profile) Network discovery When network discovery is on, this computer can see other network computers an visible to other network discovery © Turn on network discovery Turn off network discovery File and printer sharing	fic options for
 Advanced sharing settings ← → ∨ ↑ Control F 	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose specie each profile. Private Guest or Public (current profile) Network discovery When network discovery is on, this computer can see other network computers an visible to other network computers. Turn on network discovery Turn off network discovery File and printer sharing When file and printer sharing is on, files and printers that you have shared from thi be accessed by people on the network.	fic options for d devices and s computer ca
 Advanced sharing settings ← → ∨ ↑ Control F 	Figure 3-71 Turn on the network discovery of the Private Panel > Network and Internet > Network and Sharing Center > Advanced sharing settings Change sharing options for different network profiles Windows creates a separate network profile for each network you use. You can choose specie Private Guest or Public (current profile) Network discovery When network discovery is on, this computer can see other network computers an visible to other network discovery O Turn on fretwork discovery File and printer sharing When file and printer sharing is on, files and printers that you have shared from this be accessed by people on the network. Image: Turn on file and printer sharing O Turn off lie and printer sharing	fic options for d devices and i

Figure 3-72 Turn on the network discovery of the Guest or Public



Figure 3-73 For the Public folder sharing pls follow the setting above

2. Create a folder named it "share" on computer, right click the share foler and click "properties", Click "Sharing" Option and click "Share..." button.

In the new pages, choose Everyone to share with; Choose the Permission level as "Read/Write", and click "share".

Ν	Name	Date modifi	ed
55	share	6/10/2022 4	:17 PM
ls 🖌	📜 share Properties		×
ts 🖈	General Sharing Security Previous Version	ns Customize	
*	Network File and Folder Sharing		
	share Not Shared		
	Network Path:		
s	Not Shared		
	Share		
	Advanced Sharing		
	Set custom permissions, create multiple shar advanced sharing options.	res, and set other	
	Advanced Sharing		
t x64 (C:)	Password Protection		
(D:)	People without a user account and passwor	rd for this computer	
(E:)	To change this setting use the Network and	d Sharing Center	
(F:)	To change this setting, use the <u>Network and</u>	d Shaling Center.	
(G:)			
(H:)	OK Car	ncel Appl	у
Network access	Figure 3-74 share progerties		
pe a name and th	nen click Add, or click the arrow to find someone.	1	
		~ Ac	ld 🖊
veryone			
veryone dministrator uest		2 Level	
veryone dministrator uest veryone reate a new user		2 Level	
veryone dministrator uest veryone reate a new user		2 Level	
veryone dministrator uest veryone reate a new user		2 Level	
veryone dministrator uest reate a new user		2 Level	

Figure 3-75 Choose Everyone to share with

			×
\leftarrow	😹 Network access		
	Choose people to share with		
	Type a name and then click Add, or click the arrow to find someone		
		~	Add
	Name	Permission Level	
	Administrator	Owner	
	2 Everyone	Read/ write •	Read Read/Write
			Remove 2
		_	
	I'm having trouble sharing	- 	3
		Sha	re Cancel
	Figure 3-76 Choose the Permission leve	el as "Read/Whi	ite"
←	Network access		
	Your folder is shared.		
	You can e-mail someone links to these shared items, or copy and	I paste the links into	o another app.
	Individual Items		^
	share		
	\\BF-202202081819\share		
	REF		
	A Shared items aren't accessible when your computer is asleep		
	snow me all the network shares on this computer.		
			Done
			20112

Figure 3-77 Sharing setting is completed

The shareing setting for the "share" folder is finished, and now we take our controller DDCS V4.1, go to file page, and select "Net Disk", check what's in.

CONT	REA	DY	/udisk-sda	1/ball1.n	c		+00:00:00	Guest
Name				Size		Мо	dify time	0
				[DIR]		1935/0	05/01 08:58	
2002.nc				414678	6	2022/0	04/26 02:17	
CARTRAGE	E 24MM 120	00R	PM F1050	6159193		2021/0	05/25 09:16	LocalDisk
NEWBALL.	nc			248503	9	2020/0	05/24 02:20	
ball1.nc				165322	1	1979/	12/31 16:00	
butterfly.nc				129950	6	1979/	12/31 16:00	
dbc-b.NC				142599	753	2022/0	04/29 01:15	U-Disk
fish.nc				183041	5	2021/	11/24 09:18	
rl.nc				600870	04	2022/0	04/29 01:14	
testtiny.nc				470181	48	2022/0	05/01 13:24	
								NetDisk
								Free space:
								488269MB
Emulation	Сору		Edit	New	Delete	Renam	e Param.	·· 00:01:31

Figure 3-78 The files in the Net Disk of the controller

→ This PC → Local Disk (F:) → share

		Name	Date modified	Туре	Size				
55		2002.nc	4/26/2022 10:17 AM	NC File	4,050 KB				
le.	<u>_</u>	ball1.nc		NC File	1,615 KB				
15	7	loutterfly.nc		NC File	1,270 KB				
ts	*	CARTRAGE 24MM 12000RPM F1050 6MM	5/25/2021 5:16 PM	NC File	156 KB				
	*	dbc-b.NC	4/29/2022 9:15 AM	NC File	139,258 KB				
		fish.nc	11/24/2021 5:18 PM	NC File	1,788 KB				
		NEWBALL.nc	5/24/2020 10:20 AM	NC File	2,427 KB				
		/ rl.nc	4/29/2022 9:14 AM	NC File	58,679 KB				
s		testtiny.nc	5/1/2022 9:24 PM	NC File	45,917 KB				
Figure 3-79 The files in the "share" folder of the computer									

3.4.3 Software Update

According to the customer feedback, we will endeavour to update the software in DDCS V4.1, to enhance the performance, fix the bugs or add new features. In order for customer to download the latest firmware, please visit our website :

www.ddcnc.com

or our Facebook Forum:

https://www.facebook.com/groups/1724999967517167/?ref=group_header or join our forum

http://bbs.ddcnc.com/forum.php

There you can find the latest version firmware for DDCS. At the Left-bottom side of the Main-Page, there is the firmware version as the Figure 3-80:





The DDCS V4.1 software install folder name is not "INSTALL", it is "ddcsv4", its very important please pay attention to.

Download the firmware upgrade file to your computer and prepare a totally empty USB key. Best is to quickly reformat the USB key to MS-DOS FAT32 (right click on the USB key icon and choose Format. Follow the prompts)

After downloading the firmware file check the file name, it may look like this or similar install(2022-05-29)-zip. (example)

This is done to allow the download. Files called ".ZIP" are sometimes blocked.

Change the file name to install(2019-08-16-112).zip (example)

Now your zip program can recognise the file as a compressed file and you can decompress it to the USB key.Please note the upgraded file should be in the Root-directory in the USB Stick and the file name must be "ddcsv4".

Now your USB key is ready for action.

Shut down your DDCS controller for 10 seconds.Insert the USB key into the USB port of your DDCS controller .

Start your DDCS controller. The controller will read the "ddcsv4" folder on the USB key and upgrade automatically. The screen will be blocked for about 30 seconds, then the controller will start with the new firmware.

On the Main Screen lower right you can see the firmware version the controller is using.

After upgrading successfully, don't forget to remove the Intsall folder from the USB key. If you do not remove the "ddcsv4" folder the controller will update again next time you start the controller.

→ USB KEY (J:) → ddcsv4								
	N	lame		Date modified	Туре	Size		
ss	Ĺ	adjush.nc		4/11/2022 7:58 AM	NC File	1 KB		
Ŕ		adjush.rc		4/11/2022 7:58 AM	RC File	8 KB		
ls 📌	1	advstart.nc		4/11/2022 7:58 AM	NC File	1 KB		
ts 🖈		advstart.rc		4/11/2022 7:58 AM	RC File	14 KB		
*		advstart-array.rc		4/11/2022 7:58 AM	RC File	17 KB		
		advstart-sr.rc		4/11/2022 7:58 AM	RC File	15 KB		
	Ĺ	array.nc		4/11/2022 7:58 AM	NC File	1 KB		
		array.rc		4/11/2022 7:58 AM	RC File	19 KB		
		break.rc		4/11/2022 7:58 AM	RC File	14 KB		
rt (l:)		break-array.rc		4/11/2022 7:58 AM	RC File	17 KB		
)	l ī	break-sr.rc		4/11/2022 7:58 AM	RC File	15 KB		
	l i	center.rc		4/11/2022 7:58 AM	RC File	8 KB		
	1	 centerx.nc		4/11/2022 7:58 AM	NC File	1 KB		
	ſ	centery.nc		4/11/2022 7:58 AM	NC File	1 KB		
	l i	chs		4/11/2022 7:58 AM	File	27 KB		
	Ī] coord1		4/11/2022 7:58 AM	File	1 KB		
	Ē	custom		4/11/2022 7:58 AM	File	27 KB		
	1	ddcsv4.out		4/11/2022 7:58 AM	OUT File	4.815 KB		
	1	end.nc		4/11/2022 7:58 AM	NC File	1 KB		
	Ī] eng		4/11/2022 7:58 AM	File	27 KB		
	1	error.nc		4/11/2022 7:58 AM	NC File	1 KB		
	1	aotoz.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	aotozxy.nc		4/11/2022 7:58 AM	NC File	1 KB		
	1	home 0.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	home 1.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	home 2.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	home 3 nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	home 4 nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	home_ref1.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	home_ref2.nc		4/11/2022 7:58 AM	NC File	1 KB		
	1	home_ref3.nc	R	4/11/2022 7:58 AM	NC File	1 KB		
	1	home_ref4.nc		4/11/2022 7:58 AM	NC File	1 KB		
		loadbreak.nc		4/11/2022 7:58 AM	NC File	1 KB		
		logo.bmp		4/11/2022 7:58 AM	BMP File	1 801 KB		
	ľ	M3.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	M4.nc		4/11/2022 7:58 AM	NC File	1 KB		
	7	M5.nc		4/11/2022 7:58 ΔM	NC File	1 KB		
	l i	M6.rc		4/11/2022 7:58 AM	RC File	18 KB		
	1	m30.nc		4/11/2022 7:58 AM	NC File	0 KB		
	7	macroMillCylinder.nc		4/11/2022 7:58 ΔM	NC File	2 KB		
	Ī	macroMillCylinder rc		4/11/2022 7·58 ΔM	RC File	21 KB		
		macroMillRect nc		4/11/2022 7·58 ΔM	NC File	2 KB		
		macroMillRect rc		4/11/2022 7:58 ΔM	RC File	24 KB		
		mationdev ko		4/11/2022 7:58 AM	KO File	14 KB		
		mononacy.ko		4/11/2022 7:58 AM	File	17 KB		
		msg-custom		4/11/2022 7:58 AM	File	17 KR		
		msg-eng		4/11/2022 7:58 AM	File	17 KB		
				4/11/2022 7:58 AM	NC File	1 1/12		
				1/11/2022 7:50 AIVI	NC File	1 1/10		
		probe-fix oc		1/11/2022 7:30 AIVI	NC File	1 ND		
		probe-fix.nc			RC File	10 V P		
				4/11/2022 7:50 AM	NC FILE	19 NB		
	1	orone-moat.nc		4/11//0// /:58 AIVI	INC. FILP	LKB		

Figure 3-82 The files a "ddcsv4" folder included
File Name	File description
array	Array Executable file
break	Breakpoint Executable file
center	Find Middle Executable file
chs	Parameters File in Chinese
eng	Parameters File in English
custom	Parameters file in custom language.
ddcsv4.out	System program file
error.nc	When work in error, system execute this file, Prohibit to modify it.
goto	Go to Zero Executable File
home	Home Executable File
loadbreak.nc	Load Breakpoint Executable File
logo.bmp	Open Page LOGO file, size is 1024p x 600 px, 72px/inch. The users can customize their own open page.
macroMillCylinder.nc	Milling Cylinder Machining File
macroMillRect.nc	Milling plane processing file
motiondev.ko	.ko file is a hard drive, Modification is prohibited.
M3/M4/M5	Manual M-code execution file
msg-chs	Chinese interface character display configuration
msg-eng	English interface character display configuration
msg-custom	Interface character display configuration in custom language.
pause.nc	Executable file for Pause
probe	Executable file for Probe
simulate	Executable file for Simulation
slib-g.nc	System library file
slib-m.nc	The users self-define M code library file.
zero	Executable file for Zero
setting	Parameters setting file



Figure 3-83 Setting for Open Page

3.5 Parameters Management Page

In the Parameters Management Page, beside the parameters adjustment, we can search the parameter by numbers, configurate invisible parameters, export setting file, import settings, login, set the password and so on.

										DDC	S V4.1
c	ONT	READY	/local/b	all1.nc			+00:00:0	00 SI	per Admin	ETHI	ERNET 🔵
No.			Param	Name			Value	<u> </u>	Unit 🗍	USI	B DISK 🔵
	Motor pa	rameters									
1	Unit sele	ction					mm				
2	X axis pu	lse equival	lency(num	nerator)			1000.000	0		Tab	SELECT
3	Y axis pu	lse equival	lency(num	nerator)			1000.0000	0			
4	Z axis pu	lse equival	ency(num	nerator)			1000.0000	0			
5	A axis pu	lse equival	lency(num	nerator)			1000.0000	0		6	
7	X axis pu	lse equival	lency(den	ominator)			1.0000			Shift	MODIEY
8	Y axis pu	lse equival	lency(den	ominator)			1.0000				PROBE
9	Z axis pu	lse equival	ency(den	ominator)			1.0000				
10	A axis pu	lse equival	lency(den	ominator)			1.0000			5	I 🗛)
12	X axis dri	ve mode				pu	lse/directi	ion		Mode	
13	Y axis dri	ve mode				pu	ilse/directi	ion			z
14	Z axis dri	ve mode				pu	lse/directi	ion			
15	A axis dr	ve mode				pu	/se/directi	ion			
Parami	Type S	earch	Visible	Export	Import	Logou	t Mai	in	17:48:04		ENTER
		_					_		1012-02-27	L Ý J	HOME
		_						_			
STAR			C ESET		TryCut	SPIND			ботоо		

Figure 3-84 Parameters Management Page

Parameters type:

Press F1 pop up parameter type table, by Y+/Y- keys we can select the type that we need and Press Enter key to jump to.

There are 16 kinds parameters type: 1) Motor parameters; 2) Manual control parameters; 3) Automatic control parameters; 4) Output signal parameters; 5) Input signal parameters; 6) Spindle parameters; 7) M output code parameters; 8) Home parameters; 9) Probe parameters; 10) Vertex probe parameters; 11) Software limit parameters; 12) MPG parameters; 13) External key parameters; 14) Backlash parameters; 15) Tool offsets; 16) System settings

Search the Parameters:

Press Key F2 it pops up a dialog asking for number input. With X+/X- key, move the cursor, with Y+/Y- key increase or decrease the current position number. Meanwhile, the number key is active, we also can input the numbers directly. Press Enter key the system just search out the parameter.

Visible:

Under super administrator rights, select a parameter and Press F3 key, then the background for the parameter turns to dark. Then the guest, operator or administrator cannot see this parameter, it is invisible. Only the super administrator can see it in the dark background. If the users want to make the invisible parameters to visible, login in as super administrator, select the visible parameter, press F3 again.

С	ONT	READY	/local/b	ali1.nc			00:00:00	Super Admin	0	CONT	REA	DY /local/	ball1.nc			+00:00	00 0	Guest
No.			Param.	Name			Value	Unit	No.			Param	n. Name			Value		Unit
	System s	ettings								Syste	m settings							
312	anguage	setting					Eng		313	Shift k	ey operatio	on mode				Menu Mo	de	
313	Shift key	operation r	node			Me	nu Mode		316	Tool p	ath paint e	nable				Disable		
316	Tool path	paint enab	le			1	Disable		317	Tool p	ath paint m	node				Statue Mo	de	
317	Tool path	paint mod	e			Sta	tue Mode		318	Tool p	ath page d	isplay coord	dinates			Yes		
318	Tool path	page disp	ay coordi	nates			Yes		319	X axis	rotation an	ngle in 3D m	node			0.0000		deg
319	X axis rot	ation angle	in 3D mo	de			0.0000.0	deg	320	Y axis	rotation ar	ngle in 3D m	node			0.0000		deg
320	Y axis rot	ation angle	in 3D mo	de			0.0000.0	deg	321	Z axis	rotation ar	gle in 3D m	node			0.0000		deg
321	Z axis rot	ation angle	in 3D mo	de			0.0000.0	deg	322	Monit	oring page	disabled in	machining			Yes		
322	Monitorin	g page dis:	abled in m	achining			Yes		323	Enabl	e of beep					Enable		
323	Enable of	beep					Enable		324	Color	reversal					No		
324	Color rev	ersal					No		325	Disab	le network	functionality	,			Yes		
325	Disable n	etwork fun	ctionality				Yes		326	Obtair	n IP addres	s automatio	ally			No		
326	Obtain IP	address a	utomatica	lly			No		327	Local	IP address					192.168.2	2.5	
Param	Type Se	arch	Visible	Export	Import	Logout	Main	17:49:27	Parar	nType	Search	Visible	Export	Import	Logo	ut Me	in	17:50:05

Figure 3-85 As Super Admin, we make language setting visible

Figure 3-86 As Guest, the language setting is invisible

Export (F4) and Import (F5) Parameters

All the parameters setting information, is saved in the file named "setting" in the system software. Export is to copy the setting file from controller system to root directory of USB stick; Import is to copy the setting file from root directory of USB stick to control system.

С	ONT	READY	/local/ball1.	nc		+	00:00:00	Su	Super Admin		Super Admin		Super Admin		CON	r REA	DY	/local/b	all1.nc			+00:00:00	Super Admin
No.	Param. Name Value			Τ	Unit	Î,	No.			Param.	. Name			Value	Unit								
• • • •	Motor par	ameters									Mo/	or paramete	rs										
1	Unit selec	tion					mm				Uni	t selection						mm					
2	X axis 📻									2	Xe						_						
3	Y axis 🔤	essage								3	Ya	Message	-										
4	Zaxis	The parar	neter file (set	ting) has	been backed	up to usb	stick			4	Za	The parar	neter	file (set	ting) was su	ccessfully in	nported fr	om usb stick					
5	A axis									5	As												
7	X axis									7	Xa												
8	Yaxis									8	Ya												
9	Zaxis (9	Za												
10	A axis (0	<					10	A				0	lk i							
12	X axis on	ve mode				puise	cirection	1		12	Xa	xis anve mot	Je .				pu	se/cirection					
13	Y axis driv	ve mode				pulse	direction/			13	Ya	xis drive mod	de				pu	lse/direction					
14	Z axis driv	ve mode				pulse	/direction			14	Za	xis drive mod	5e				pu	lse/direction					
15	A axis driv	ve mode				pulse	direction			15	Aa	xis drive mod	de				pu	lse/direction					
Param	Type Se	arch \	Visible E	xport	Import	Logout	Main		17:50:46	, Pa	ramTyp	e Search	V	sible	Export	Import	Logou	t Main	17:50:57				

Figure 3-86	Backup	Parameter	setting	to	USB Stick	

Figure 3-87 Recovery parameter setting from USB Stick

When the Shift key operation mode is Menu mode, Press Shift key to call out the Parameter page menu. The Sub-menus are: 1) User Login; 2) Password setting; 3) Parameters backup; 4) Parameter recovery.

Users Login: The users can login in as Operator, Administrator, Super Administrator;

The initial password of the super administrator is 888888. DDCS V4.1 password judgment is a numerical judgment, as operator and super administrator, password is 0 or don't input anything, the effect is the same.

Password setting: We can set the password for operator, administrator and super administrator.

Parameter Backup: Here we can backup the setting file to USB stick, system disk or the Net disk, when the ethernet communication is built up.

Parameter Recovery: We can recovery the settings from USB stick, system disk or the Net disk, when the ethernet communication is built up.

4 Parameter Instruction

1. Motor Parameters

Para#	Parameter Definition	Default	Range	Unit
#001	Unit selection	0: mm	0: mm, 1: inch	
#002	X axis pulse equivalency(numerator)	1000.0000	4.0.000 ~ 99999.999	
#003	Y axis pulse equivalency(numerator)	1000.0000	0.000 ~ 99999.999	
#004	Z axis pulse equivalency(numerator)	1000.0000	0.000 ~ 99999.999	
#005	A axis pulse equivalency(numerator)	1000.0000	0.000 ~ 99999.999	
#007	X axis pulse equivalency(denominator)	1.0000	1.000 ~ 99999.999	
#008	Y axis pulse equivalency(denominator)	1.0000	1.000 ~ 99999.999	
#009	Z axis pulse equivalency(denominator)	1.0000	1.000 ~ 99999.999	
#010	A axis pulse equivalency(denominator)	1.0000	1.000 ~ 99999.999	
#012	X axis drive mode	pulse/direction	0: pulse/direction, 1: Two-pulse	
#013	Y axis drive mode	pulse/direction	0: pulse/direction, 1: Two-pulse	
#014	Z axis drive mode	pulse/direction	0: pulse/direction, 1: Two-pulse	
#015	A axis drive mode	pulse/direction	0: pulse/direction, 1: Two-pulse	
#017	Direction-pulse time interval(pulse/direction)	7000	0.000 ~ 9999.000	
#018	X axis motion direction(pulse/direction mode)	Positive	0: Negative, 1: Positive	
#019	Y axis motion direction(pulse/direction mode)	Positive	0: Negative, 1: Positive	
#020	Z axis motion direction(pulse/direction mode)	Positive	0: Negative, 1: Positive	
#021	A axis motion direction(pulse/direction mode)	Positive	0: Negative, 1: Positive	
#023	X axis pulse signal level(pulse/direction mode)	Low	0: low, 1: high	
#024	Y axis pulse signal level(pulse/direction mode)	Low	0: low, 1: high	
#025	Z axis pulse signal level(pulse/direction mode)	Low	0: low, 1: high	
#026	A axis pulse signal level(pulse/direction mode)	Low	0: low, 1: high	
#028	X axis motion direction(two-pulse mode)	Positive	0: Negative, 1: Positive	
#029	Y axis motion direction(two-pulse mode)	Positive	0: Negative, 1: Positive	
#030	Z axis motion direction(two-pulse mode)	Positive	0: Negative, 1: Positive	
#031	A axis motion direction(two-pulse mode)	Positive	0: Negative, 1: Positive	
#033	Enable axis mapping function	No	0: No 1: Yes	
#034	Master axis selection	X axis	0:X, 1:Y, 2:Z, 3:A	
#035	Slave axis selection	Y axis	0:X, 1:Y, 2:Z, 3:A	
#036	Enable A axis cyclic encoding	No	0: No 1: Yes	
#037	A axis cyclic encoder upper	180.0000	-9999.000 ~ 9999.000	Unit
#038	A axis cyclic encoder lower	-180.0000	-9999.000 ~ 9999.000	Unit
#039	AB axis Selection	A axis	0: A axis, 1: B axis	

#001: DDCS V4.1 adopts two kinds length units, metric system and imperial system respectively, and both directly participate in the internal algorithm of the control system. Be careful all the parameter settings in this system, pay attension they are based on the metric system or the inch system.

#002~#010: Numerator: The number of pulses required for one revolution in one direction; Denominator: The feeding distance the motor moves one revolution in one direction. The pulse equivalent = numerator /denominator

#017 has the same function as parameter #416 in DDCS V3.1. After years experience and debugging,7000 is a suitable value for stepper system. ; but in the case of losing step, if exclude any other causes and still cannot find out where the problem from, you can try to debug this parameter.

#023~#026: The setting of the input pulse to driver has two kind, falling edge or rising edge. If the setting doesn't match with controller parameter, then each first input pulse the controller send will be missed by driver. When the axis changes direction frequently, the accumulated error will get bigger and bigger. #033~#035: This parameter can be used to set the master axis and the slave axis. The slave axis simply follows the master axis to move, and runs the same code as the master axis. It is not an independent axis, and limit switches cannot be used. The master axis is an independent axis and can use limit switches.

#036~#038: For the G code of the A axis is always increasing, the cyclic encoder can be turned on, so that the actual displayed value is between the upper limit and the lower limit. For example, the upper limit is 360 and the lower limit is 0. If the command is 361°, the actual operation is to run 1°.

Para#	Parameter Definition	Default	Range	Unit
#040	Motor start speed	50.0000	0.000 ~ 999.000	unit/min
#041	X axis manual control speed	5000.0000	1.000 ~ 99999.000	unit/min
#042	Y axis manual control speed	5000.0000	1.000 ~ 99999.000	unit/min
#043	Z axis manual control speed	5000.0000	1.000 ~ 99999.000	unit/min
#044	A axis manual control speed	5000.0000	1.000 ~ 99999.000	Degree/min
#046	X axis start Acc in M_Ctrl mode	300.0000	0.3 ~ 9999.000	unit/s2
#047	Y axis start Acc in M_Ctrl mode	300.0000	0.3 ~ 9999.000	unit/s2
#048	Z axis start Acc in M_Ctrl mode	300.0000	0.3 ~ 9999.000	unit/s2
#049	A axis start Acc in M_Ctrl mode	300.0000	0.3 ~ 9999.000	Degree/s2
#051	X axis stop Acc in M_Ctrl mode	600.0000	0.3 ~ 9999.000	unit/s2
#052	Y axis stop Acc in M_Ctrl mode	600.0000	0.3 ~ 9999.000	unit/s2
#053	Z axis stop Acc in M_Ctrl mode	600.0000	0.3 ~ 9999.000	unit/s2
#054	A axis stop Acc in M_Ctrl mode	600.0000	0.3~9999.000	Degree/s2
#056	X axis emergency stopAcc in M_Ctrl mode	1600.0000	0.3 ~ 9999.000	unit/s2
#057	Y axis emergency stopAcc in M_Ctrl mode	1600.0000	0.3 ~ 9999.000	unit/s2
#058	Z axis emergency stopAcc in M_Ctrl mode	1600.0000	0.3 ~ 9999.000	unit/s2
#059	A axis emergency stopAcc in M_Ctrl mode	1600.0000	0.3 ~ 9999.000	Degree/s2
#091	X Axis max speed in M_Ctrl mode	12000.0000	99.000 ~ 99999.000	unit/min
#092	Y Axis max speed in M_Ctrl mode	12000.0000	99.000 ~ 99999.000	unit/min
#093	Z Axis max speed in M_Ctrl mode	12000.0000	99.000 ~ 99999.000	unit/min
#094	A Axis max speed in M_Ctrl mode	12000.0000	99.000 ~ 99999.000	unit/min
#096	Jog support in CONT mode	Yes	0: No, 1:Yes	unit
#097	Jog moving distance in CONT mode	1.0000	0.000 ~ 999.000	unit
#098	Jog-1 moving distance	5.0000	0.000 ~ 999.000	unit
#099	Jog-2 moving distance	1.0000	0.000 ~ 999.000	unit
#100	Jog-3 moving distance	10.0000	0.000 ~ 999.000	unit

2. Manual Control Parameters

A) The FRO override range is 0~300%, However the real feed speed may be too high for the machine, so we use #41-44-to set a limited speed for safety reason.

B) Please note that the Max. speed cannot be set as Manual control speed. In the controller system we desgined the algorithm for the speed plan based on the manual control speed, if the max. speed is smaller than manual control speed, will disturb the algorithem plan.

C) DDCS V4.1 supports Asymmetric Acc/Dec speed. But when the MPG is in Precision control mode, the controller will excute each pulse the MPG made, in this situation controller don't support Asymmetric Acc/Dec speed mode, when stop the system the system also cites the Start Acc Speed.

D) In the mode of STEP, Start&Stop Acc/Dec speed both cites the start acc speed.

3. Automatic control Parameters

Para#	Parameter Definition	Default	Range	
#101	Speed Selection	1:default speed	0: set by G code, 1: use default speed	
#102	default operation speed	3000.0000	min=1.000 -max=99999.000	unit/min
#103	G0 Speed	3000.0000	min=1.000 -max=99999.000	
#104	operation acceleration	500.0000	min=0.3 -max=9999.000	unit/s2
#105	Speed drop rate during pause	5.0000	min=1 -max=99.000	
#106	Speed drop rate during Estop	20.0000	min=1 -max=99.000	
#107	Uniaxial acc is limited by M_Ctrl start acc	No	0: No; 1: Yes	
#108	Restore the machining start point position (when #36=No)	Pause position	0: Pause line start; 1: Pause position	
#109	Machining accuracy	0.0020	min=0.000 -max=0.1	
#110	arc algorithm chord error	0.0010	min=0.001 -max=0.1	
#111	Circular centrifugal acceleration	0.0000	min=0.000 -max=9999.000	
#112	Circular speed adjustment factor	1.0000	min=0.1 -max=2.0	
#113	maximum speed	8000.0000	min=99.000 -max=99999.000	
#114	X axis protection speed	99999.0000	min=1.000 -max=99999.000	unit/min
#115	Y axis protection speed	99999.0000	min=1.000 -max=99999.000	
#116	Z axis protection speed	3000.0000	min=1.000 -max=99999.000	unit/min
#117	A axis protection speed	99999.0000	min=1.000 -max=99999.000	
#119	Z axis dropping protection speed	3000.0000	min=1.000 -max=99999.000	unit/min
#120	G0 instruction movement mode	Interpolation	0: Independent; 1: Interpolation	
#121	Is FRO valid for G0?(when #120=Interpolation)	Yes	0: No; 1: Yes	
#122	Macro programming mode	Disable	0: Disable; 1: Enable	
#123	Macro program file main program No.	0	min=0.000 -max=9999.000	
#124	Interpolation period	0.0050	min=0.002 -max=0.010	
#125	Bias coordinate adjustment step	1.0000	min=0.000 -max=1.000	unit
#126	Bias coordinate adjustment speed	500.0000	min=1.000 -max=99999.000	
#900	Z axis return to machine safe height when starting machining	Yes	0: No; 1: Yes	
#901	Z axis return to machine safe height when restore machining	Yes	0: No; 1: Yes	
#902	Z axis machine safe height	5.0000	min=-9999.000 -max=9999.000	unit
#903	Pause action selection	Z-axis lift	0: Z-axis lift; 1:Reference point 1	
#904	Z axis lift distance when pause	5.0000	min=0.000 -max=999.000	unit
#905	Tool change command M6 back to reference point 1 pause	No	0: No; 1: Yes	
#906	Z axis positioning when goto zero	Workpiece safe height	0: Workpiece safe height; 1: Machine safe height	
#907	Z axis Workpiece safe height	0.0000	min=-9999.000 -max=9999.000	

#104: Tangential Velocity is Compound Velocity

#105~#106: The buffer space is added for pause and emergency stop. It's the acceleration for pause and emergency stop;

#107: For axial speed protection, in auto mode, the acceleration is only set by one parameter #104. However, due to the different mechanical conditions of XYZA axis, only one acceleration cannot be guaranteed to be suitable for all axes. Then create the parameter #107 to control the acceleration speed for each axis is limited by Start Acc In M_Ctrl Mode or not; When #107=1, if the X Start Acc In M_Ctrl Mode is small then Acceleration which Operation Acceleration (#104) projected onto the X axis, the system will cite the Start Acc In M_Ctrl Mode of X axis.

#109~#110: Machining accuracy and arc algorithm chord error are with similar concepts, that is, after re-planning the contour, the maximum distance between the theoretical contour and the planned contour.

#111: Circular centrifugal acceleration is Tangential speed: In the case of small radius, the speed can be effectively limited and to avoid too high rotation speed due to too small radius.

#112: Since there is only one value an F value to control the speed in G-code, many users need to reset the speed when run the arc, so they can use the Circular speed adjustment factor, arc speed = F * # 125.

#113: In the auto mode, we can adjusted FRO to 300%. If the speed is too high, it may not match the machine structure. #113 is limited for this situation;

 $#114^{112}$: In Auto Mode, the feed speed is set by F value. System will calculate out a projection speed on X/Y/Z/A axis seperately by F value. The control system will cite a slower speed between the protection speed and projection speed on each axis.

#122: When the system needs to analyze a subprogram, this parameter must be enabled, otherwise the subprogram will be invalid.

#124: The shorter the interpolation period, the shorter and finer the small line segment will be, the smoother the processing will be, but the processing time will be longer, and the more system memory will be consumed at the same time; the larger of the setting, the shorter the processing time, but the rush on the machine It will be strong, and it is recommended to use the default value.

#905: This parameter is helpful for manual tool change. When encountering program M6, the machine will return to reference point 1 and pause, and the user can start manual tool change.

4. Output signal Parameters

Para#	Parameter Definition	Default	Range
#127	M3 Output Port CW Rotation	1	0~3
#128	M4 Output Port CCW Rotation	0	0 ~ 3
#129	M8 Output Port	2	0~3
#130	M10 Output Port	3	0~3
#131	M3 active electric level	High	0: Low; 1: High
#132	M4 active electric level	High	0: Low; 1: High
#133	M8 active electric level	High	0: Low; 1: High
#134	M10 active electric level	High	0: Low; 1: High

Para#	Parameter Definition	Default	Range
#135	IO input filter time width	20.0000	0.001 ~ 9999.999
#136	X axis drive alarm port	0	min=0 -max=18
#137	Y axis drive alarm port	0	min=0 -max=18
#138	Z axis drive alarm port	0	min=0 -max=18
#139	A axis drive alarm port	0	min=0 -max=18
#141	X axis positive limit port	0	min=0 -max=18
#142	Y axis positive limit port	0	min=0 -max=18
#143	Z axis positive limit port	0	min=0 -max=18
#144	A axis positive limit port	0	min=0 -max=18
#146	X axis negative limit port	0	min=0 -max=18
#147	Y axis negative limit port	0	min=0 -max=18
#148	Z axis negative limit port	0	min=0 -max=18
#149	A axis negative limit port	0	min=0 -max=18
#151	X axis Home Signal port"	2	min=0 -max=18
#152	Y axis Home Signal port"	2	min=0 -max=18
#153	Z axis Home Signal port"	2	min=0 -max=18
#154	A axis Home Signal port"	2	min=0 -max=18
#156	Probe Port	13	min=0 -max=18
#157	External emergency stop port	0	min=0 -max=18
#158	Extended Function Key 1 Port	0	min=0 -max=18
#159	Extended Function Key 2 Port	0	min=0 -max=18
#160	Extended Function Key 3 Port	0	min=0 -max=18
#161	Extended Function Key 4 Port	0	min=0 -max=18
#162	X axis drive alarm active electric level	Low	0: Low; 1: High
#163	Y axis drive alarm active electric level	Low	0: Low; 1: High
#164	Z axis drive alarm active electric level	Low	0: Low; 1: High
#165	A axis drive alarm active electric level	Low	0: Low; 1: High
#167	X axis positive limit port active electric level	Low	0: Low; 1: High
#168	Y axis positive limit port active electric level	Low	0: Low; 1: High
#169	Z axis positive limit port active electric level	Low	0: Low; 1: High
#170	A axis positive limit port active electric level	Low	0: Low; 1: High
#172	X axis negative limit port active electric level	Low	0: Low; 1: High
#173	Y axis negative limit port active electric level	Low	0: Low; 1: High
#174	Z axis negative limit port active electric level	Low	0: Low; 1: High
#175	A axis negative limit port active electric level	Low	0: Low; 1: High
#177	X Axis Home active electric level	Low	0: Low; 1: High
#178	Y Axis Home active electric level	Low	0: Low; 1: High
#179	Z Axis Home active electric level	Low	0: Low; 1: High
#180	A Axis Home active electric level	Low	0: Low; 1: High
#182	Probe active electric level	Low	0: Low; 1: High
#183	External emergency stop active electric level	Low	0: Low; 1: High
#184	Extended Function Key 1 active electric level	Low	0: Low; 1: High
#185	Extended Function Key 2 active electric level	Low	0: Low; 1: High
#186	Extended Function Key 3 active electric level	Low	0: Low; 1: High
#187	Extended Function Key 4 active electric level	Low	0: Low: 1: High

5. Input signal Parameters

6. Spindle Parameters

Para#	Parameter Definition	Default	Range	Unit
#188	Spindle interface type	Analog	0: Analog; 1: PUL/DIR	
#189	Spindle mapping axis	A axis	0: X ; 1: Y ; 2: Z ; 3: A	
#190	Default spindle speed	Default	0: G code; 1: Default	
#191	Default spindle speed	12000.0000	min=10.000 -max=99999.000	
#192	Maximum spindle speed	24000.0000	min=99.000 -max=99999.000	
#193	Whether Stop Spindle when pause	Yes	0: No; 1: Yes	
#194	Spindle start-up waiting time	0.0000	min=0.000 -max=99.000	Second
#195	Spindle off waiting time	0.0000	min=0.000 -max=99.000	Second
#412	Automatic spindle shutdown after machining is completed	Yes	0: No; 1: Yes	

7. M output code Parameters

7. M output code Parameters											
Para#	Parameter Definition	Default	Range	Unit							
#196	delay time of M8/M9	1.0000	min=0.000 -max=9.000	Second							
#197	delay time of M10/M11	1.0000	min=0.000 -max=9.000	Second							

8. Home Parameters

Para#	Parameter Definition	Default	Range	Unit
#198	HOME times	1	min=1.000 -max=5.000	
#199	X axis Home direction	Negative	0: Negative; 1: Positive	
#200	Y axis Home direction	Negative	0: Negative; 1: Positive	
#201	Z axis Home direction	Negative	0: Negative; 1: Positive	
#202	A axis Home direction	Negative	0: Negative; 1: Positive	
#204	X axis Home search speed	2000.0000	min=1.000 -max=99999.000	unit/min
#205	Y axis Home search speed	2000.0000	min=1.000 -max=99999.000	unit/min
#206	Z axis Home search speed	2000.0000	min=1.000 -max=99999.000	unit/min
#207	A axis Home search speed	2000.0000	min=1.000 -max=99999.000	unit/min
#209	X axis Home positioning speed	50.0000	min=1.000 -max=99999.000	unit/min
#210	Y axis Home positioning speed	50.0000	min=1.000 -max=99999.000	unit/min
#211	Z axis Home positioning speed	50.0000	min=1.000 -max=99999.000	unit/min
#212	A axis Home positioning speed	50.0000	min=1.000 -max=99999.000	unit/min
#214	X axis Home offset	0.0000	min=-999.000 -max=999.000	unit
#215	Y axis Home offset	0.0000	min=-999.000 -max=999.000	unit
#216	Z axis Home offset	0.0000	min=-999.000 -max=999.000	unit
#217	A axis Home offset	0.0000	min=-999.000 -max=999.000	unit
#219	X axis back distance after Home	10.0000	min=0.000 -max=99.000	unit
#220	Y axis back distance after Home	10.0000	min=0.000 -max=99.000	unit
#221	Z axis back distance after Home	10.0000	min=0.000 -max=99.000	unit
#222	A axis back distance after Home	0.0000	min=0.000 -max=99.000	unit
#224	Home reminder after booting	Yes	0: No; 1: Yes	
#225	Home sequence	ZXYA	0: ZXYA; 1: Sync; 2: ZYXA; 3: YXZA; 4: XYZA	
#413	Check HOME operation before machining	No	0: No; 1: Yes	
#800	X Mach Position of Reference Point 1(G28)	30.0000	min=-9999.000 -max=9999.000	unit
#801	Y Mach Position of Reference Point 1(G28)	-30.0000	min=-9999.000 -max=9999.000	unit
#802	Z Mach Position of Reference Point 1(G28)	10.0000	min=-9999.000 -max=9999.000	unit
#803	A Mach Position of Reference Point 1(G28)	0.0000	min=-9999.000 -max=9999.000	unit
#805	X Mach Position of Reference Point 2(G30 P1))	3.0000	min=-9999.000 -max=9999.000	unit
#806	Y Mach Position of Reference Point 2(G30 P1))	3.0000	min=-9999.000 -max=9999.000	unit
#807	Z Mach Position of Reference Point 2(G30 P1))	3.0000	min=-9999.000 -max=9999.000	unit
#808	A Mach Position of Reference Point 2(G30 P1))	0.0000	min=-9999.000 -max=9999.000	unit
#810	X Mach Position of Reference Point 3 (G30 P2))	4.0000	min=-9999.000 -max=9999.000	unit
#811	Y Mach Position of Reference Point 3 (G30 P2))	4.0000	min=-9999.000 -max=9999.000	unit
#812	Z Mach Position of Reference Point 3 (G30 P2))	4.0000	min=-9999.000 -max=9999.000	unit
#813	A Mach Position of Reference Point 3 (G30 P2))	0.0000	min=-9999.000 -max=9999.000	unit
#815	X Mach Position of Reference Point 4 (G30 P3))	5.0000	min=-9999.000 -max=9999.000	unit
#816	Y Mach Position of Reference Point 4 (G30 P3))	5.0000	min=-9999.000 -max=9999.000	unit
#817	Z Mach Position of Reference Point 4 (G30 P3))	5.0000	min=-9999.000 -max=9999.000	unit
#818	A Mach Position of Reference Point 4 (G30 P3))	0.0000	min=-9999.000 -max=9999.000	unit

#204~#207: DDCS V4.1 added Home search speed of each axis, the users can set as their request.

#209~#212: DDCS V4.1 added Home positioning speed of each axis, when touched the limited switch, its the speed when Exit the Home signal effective area.

9. Soft limit Parameters

Para#	Parameter Definition	Default	Range	Unit
#234	Enable software limit	Disable	0: Disable; 1: Enable	
#235	Soft-limited postion value of X	-1200.0000	min=-9999.000 -max=9999.000	unit
#236	Soft-limited postion value of Y	-600.0000	min=-9999.000 -max=9999.000	unit
#237	Soft-limited postion value of Z	-300.0000	min=-9999.000 -max=9999.000	unit
#238	Soft-limited postion value of A	000.0000	min=-9999.000 -max=9999.000	unit
#240	Soft-limited postion value of X++	1200.0000	min=-9999.000 -max=9999.000	unit
#241	Soft-limited postion value of Y++	600.0000	min=-9999.000 -max=9999.000	unit
#242	Soft-limited postion value of Z++	300.0000	min=-9999.000 -max=9999.000	unit
#243	Soft-limited postion value of A++	0.0000	min=-9999.000 -max=9999.000	unit

10. MPG Parameters

Para#	Parameter Definition	Default	Range	Unit
#061	X axis MPG X1 speed	100.0000	min=0.000 -max=99999.000	unit/min
#062	Y axis MPG X1 speed	100.0000	min=0.000 -max=99999.000	unit/min
#063	Z axis MPG X1 speed	100.0000	min=0.000 -max=99999.000	unit/min
#064	A axis MPG X1 speed	100.0000	min=0.000 -max=99999.000	Degree/min
#066	X axis MPG X10 speed	500.0000	min=0.000 -max=99999.000	unit/min
#067	Y axis MPG X10 speed	500.0000	min=0.000 -max=99999.000	unit/min
#068	Z axis MPG X10 speed	500.0000	min=0.000 -max=99999.000	unit/min
#069	A axis MPG X10 speed	500.0000	min=0.000 -max=99999.000	Degree/min
#071	X axis MPG X100 speed	0.0000	min=0.000 -max=99999.000	unit/min
#072	Y axis MPG X100 speed	0.0000	min=0.000 -max=99999.000	unit/min
#073	Z axis MPG X100 speed	0.0000	min=0.000 -max=99999.000	unit/min
#074	A axis MPG X100 speed	0.0000	min=0.000 -max=99999.000	Degree/min
#076	X axis MPG X1 Acc	3.0000	min=0.000 -max=9999.000	unit/s2
#077	Y axis MPG X1 Acc	3.0000	min=0.000 -max=9999.000	unit/s2
#078	Z axis MPG X1 Acc	3.0000	min=0.000 -max=9999.000	unit/s2
#079	A axis MPG X1 Acc	3.0000	min=0.000 -max=9999.000	Degree/s2
#081	X axis MPG X10 Acc	30.0000	min=0.000 -max=9999.000	unit/s2
#082	Y axis MPG X10 Acc	30.0000	min=0.000 -max=9999.000	unit/s2
#083	Z axis MPG X10 Acc	30.0000	min=0.000 -max=9999.000	unit/s2
#084	A axis MPG X10 Acc	30.0000	min=0.000 -max=9999.000	Degree/s2
#086	X axis MPG X100 Acc	0.0000	min=0.000 -max=9999.000	unit/s2
#087	Y axis MPG X100 Acc	0.0000	min=0.000 -max=9999.000	unit/s2
#088	Z axis MPG X100 Acc	0.0000	min=0.000 -max=9999.000	unit/s2
#089	A axis MPG X100 Acc	0.0000	min=0.000 -max=9999.000	Degree/s2
#245	MPG Precision	0.0040	min=0.001 -max=0.01	
#246	MPG motion direction	Negative	0: Negative; 1: Positive	
#247	MPG control mode	Close	0: Open; 1: Close	
#248	Enable the ESTOP signal on MPG	Enable	0: Disable; 1: Enable	
#249	Electric level of ESTOP on MPG	Low	0: Low; 1: High	

#247: When MPG is on MPG control Mode, the start and stop acceleration speed both cite Start Acceleration speed.

And on MPG control Mode, the controller will send out each pulses that MPG generate; When MPG control mode is close, when stop turnning the wheel of MPG, controller just immediately decelerate and stop.

11. Extended key Parameters

Para#	Para Definition	Default	Range
#250	Extended key 1 function	Start	0: Start; 1:Pause; 2: XY Zero; 3: Z Zero; 4: Home; 5: Floatting probe; 6: Fixing probe; 7: Vertex probe"; 8: X 1/2; 9: Y 1/2; 10"extkey1.nc; 11: Disable
#251	Extended key 2 function	Pause	0: Start; 1:Pause; 2: XY Zero; 3: Z Zero; 4: Home; 5: Floatting probe; 6: Fixing probe; 7: Vertex probe"; 8: X 1/2; 9: Y 1/2; 10"extkey1.nc; 11: Disable
#252	Extended key 3 function	Disable	0: Start; 1:Pause; 2: XY Zero; 3: Z Zero; 4: Home; 5: Floatting probe; 6: Fixing probe; 7: Vertex probe"; 8: X 1/2; 9: Y 1/2; 10"extkey1.nc; 11: Disable
#253	Extended key 4 function	Disable	0: Start; 1:Pause; 2: XY Zero; 3: Z Zero; 4: Home; 5: Floatting probe; 6: Fixing probe; 7: Vertex probe"; 8: X 1/2; 9: Y 1/2; 10"extkey1.nc; 11: Disable

By #158~#161 to configurate the extended key 1-4 output port number, and by #250~253 to defind the function of the extended key 1-4.

Para#	Parameter Definition	Default	Range	Unit
#254	enable of X axis backlash	Disable	0: Disable; 1: Enable	
#255	enable of X axis backlash	Disable	0: Disable; 1: Enable	
#256	enable of X axis backlash	Disable	0: Disable; 1: Enable	
#257	enable of X axis backlash	Disable	0: Disable; 1: Enable	
#259	X axis backlash distance	0.9990	min=0.000 -max=0.999	unit
#260	X axis backlash distance	0.0000	min=0.000 -max=0.999	unit
#261	X axis backlash distance	0.0000	min=0.000 -max=0.999	unit
#262	X axis backlash distance	0.0000	min=0.000 -max=0.999	Degree
		C.M.		

12. Backlash Parameters

13. Tool offsets Parameters

Para#	Parameter Definition	Default	Range	Unit
#264	H01 tool length	0.0000	min=-999.999 -max=999.999	unit
#265	H02 tool length	0.0000	min=-999.999 -max=999.999	unit
#266	H03 tool length	0.0000	min=-999.999 -max=999.999	unit
#267	H04 tool length	0.0000	min=-999.999 -max=999.999	unit
#268	H05 tool length	0.0000	min=-999.999 -max=999.999	unit
#269	H06 tool length	0.0000	min=-999.999 -max=999.999	unit
#270	H07 tool length	0.0000	min=-999.999 -max=999.999	unit
#271	H08 tool length	0.0000	min=-999.999 -max=999.999	unit
#272	H09 tool length	0.0000	min=-999.999 -max=999.999	unit
#273	H10 tool length	0.0000	min=-999.999 -max=999.999	unit
#274	H11 tool length	0.0000	min=-999.999 -max=999.999	unit
#275	H12 tool length	0.0000	min=-999.999 -max=999.999	unit
#276	H13 tool length	0.0000	min=-999.999 -max=999.999	unit
#277	H14 tool length	0.0000	min=-999.999 -max=999.999	unit
#278	H15 tool length	0.0000	min=-999.999 -max=999.999	unit
#279	H16 tool length	0.0000	min=-999.999 -max=999.999	unit
#280	H01 tool wear	0.0000	min=0.000 -max=999.999	unit
#281	H02 tool wear	0.0000	min=0.000 -max=999.999	unit
#282	H03 tool wear	0.0000	min=0.000 -max=999.999	unit
#283	H04 tool wear	0.0000	min=0.000 -max=999.999	unit
#284	H05 tool wear	0.0000	min=0.000 -max=999.999	unit
#285	H06 tool wear	0.0000	min=0.000 -max=999.999	unit
#286	H07 tool wear	0.0000	min=0.000 -max=999.999	unit
#287	H08 tool wear	0.0000	min=0.000 -max=999.999	unit
#288	H09 tool wear	0.0000	min=0.000 -max=999.999	unit
#289	H10 tool wear	0.0000	min=0.000 -max=999.999	unit
#290	H11 tool wear	0.0000	min=0.000 -max=999.999	unit
#291	H12 tool wear	0.0000	min=0.000 -max=999.999	unit
#292	H13 tool wear	0.0000	min=0.000 -max=999.999	unit
#293	H14 tool wear	0.0000	min=0.000 -max=999.999	unit
#294	H15 tool wear	0.0000	min=0.000 -max=999.999	unit
#295	H16 tool wear	0.0000	min=0.000 -max=999.999	unit
#296	D01 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#297	D02 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#298	D03 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#299	D04 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#300	D05 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#301	D06 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#302	D07 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#303	D08 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#304	D09 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#305	D10 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#306	D11 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#307	D12 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#308	D13 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#309	D14 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#310	D15 tool diameter	0.0000	min=-99.999 -max=99.999	unit
#311	D16 tool diameter	0.0000	min=-99.999 -max=99.999	unit

14. System settings

Para#	Parameter Definition	Default	Range	Unit
#312	language setting	简体中文	0: Eng; 1: 简体中文; 2: Custom	
#313	Shift key operation mode	2nd Mode	0: 2nd Mode; 1: Menu Mode	
#316	Tool path paint enable	Enable	0: Disable; 1: Enable	
#317	Tool path paint mode	Statue Mode	0: Statue Mode; 1: Line Mode; 2: 3D Mode	
#318	Tool path page display coordinates	Yes	0: No; 1: Yes	
#319	X axis rotation angle in 3D mode	0.0000	min=-180.0 -max=180.0	degree
#320	Y axis rotation angle in 3D mode	0.0000	min=-180.0 -max=180.0	degree
#321	Z axis rotation angle in 3D mode	0.0000	min=-180.0 -max=180.0	degree
#322	Monitoring page disabled in machining	Yes	0:Yes;1:No	
#323	Enable of beep	Enable	0:Disable; 1: Enable	
#324	Color reversal	Yes	0:Yes;1:No	
#325	Disable network functionality	Yes	0:Yes;1:No	
#326	Obtain IP address automatically	Yes	0: Yes; 1: No	
#327	Local IP address	192.168.2.7		
#328	Net mask	255.255.255.0		
#329	Router IP address	192.168.2.1		
#330	Shared host IP address	192.168.2.8		

Now the avaliable languages are Chinese and English, and we have opened language permissions for the system. Each user can develop a new language pack according to their own needs. There are "custom" and "msg-custom" language packs, the users can and translate and save the new language based on the format of "custom" and "msg-custom".

#313 define the operation mode of the "Shift" Key, when select the 2nd Mode option, the basic functions follow DDCS V3.1, if select the Menu Mode, you can see many new functions added, and the operation is more convenient, it is recommended to choose Menu function options.

#316 Enable of Disable the Tool path paint. When the system is not running smoothly, it is recommended to disable this option, which can effectively reduce memory consumption.

#327~#330 are Ethernet network settings, we already explained in details at Ethercat communication setup chapter.

5 G Code and M Code

G code	Description	Description and Example
GO	Rapid positioning	G0 X.Y Z , move as quickly as possible to a given point. In our system the G0 speed is defined by #103.
G01	Linear interpolation	G1 X Y F , move to a given point by the F speed.
G02	Clockwise circular interpolation	By Radius: G2XYZRF By the center of a circle: G2XYZIJKF
G03	Counterclockwise circular interpolation	By Radius:G3X.YZRF By the center of a circle:G3X.YZIJKF
G04	Pause for a given duration of time	G4 P10000 pause for 10000 millisecond
G15	Switch back to Cartesian coordinates.	G16X10Y90: Moves to (0,10) Y180: Moves to (-10,0) Y270: Moves to (0 -10)
G16	Enable Polar Coordinates programming mode X represents the Distance and Y represents the Angle	Y0 : Moves to (10,0) G15X0Y0: Moves to (0,0) and Polar Coordinates OFF.
G17	XY Plane select	G17, all commands are now to be interpreted in the XY plane
G18	XZ plane select	G18, all commands are now to be interpreted in the XZ plane
G19	YZ plane select	G19, all commands are now to be interpreted in the YZ plane
G20	Inch mode	passed coordinates will be considered as Inches, so internally translated to millimeters
G21	Millimeter mode	passed coordinates will be considered as millimeters
G28	Go to the recorded origin position via a reference point at rapid speed	G91 G28 X10 Y0 Z0 The X axis will first move 10mm to the right, then the XYZ axes will go to the machine axis 0.
G30	Go to the recorded origin position via an alternative reference point at rapid speed	G90G30X_Y_Z_A_P_ P program cites 1,2,3, represents which reference point it will go
G31	Report current Z probe status	G31X_Y_Z_A_L_Q_K_F_ XYZA is the XYZA Probe trip L is the probe signal effective level K represents that disable or enable the hard limit during probing Q represents that when probe signal is triggered the stop mode: 0-Stop by Decelerate 1- Stop immediately F represents the Probing speed G91G31Z-1000L0Q1K0F100 Z axis probe down 1000mm and the signal effective leve is 0, disable the hard-switch and when probe signal is triggered the
G53	Move in absolute machine coordinate system	stop immediately. Need to Home each axis in advance, or system alarms and exits. G53X10Y10 XY Move to the mach coordiante position (10.10).
G54	G54 coordinate	G54, choose the active coordinate system G54
G55	G55 coordinate	G55, choose the active coordinate system G55
G56	G56 coordinate	G56, choose the active coordinate system G56
G57	G57 coordinate	G57, choose the active coordinate system G57
G58	G58 coordinate	G58, choose the active coordinate system G58
G59	G59 coordinate	G59, choose the active coordinate system G59
G68	ENABLERotate program coordinate system	
G69	DISABLE Rotate program coordinate system	G68X10Y5R45 Rotate 45 degrees around (10,5)

G code	Description	Description and Example
G73	Canned cycle - peck drilling	Need to configurate the spindle as servo spindle. G73 X_Y_Z_R_Q_F_K_; Canned cycle - peck drilling, work with F command. X_Y_: Hole Position, Z_: The distance between R position and hole bottom. R_: The distance between the initial position and R point; Q_: The drilling depth of each feeding, P_: Pause time, K_: Repeated times
G74	Canned cycle - left hand rigid tapping	Need to configurate the spindle as servo spindle. G74 CCW rotate to the hole bottom by F speed(Z), and CW rotate to R point. G84 CW rotate to the hole bottom by F speed(Z), and CWW rotate to R point. X_Y: Hole Position, Z_: The distance between R position and hole bottom. R_: The distance between the initial position and R point; P_: Pause time G98/G99 G74 X Y Z R P F : G98/G99 G84 X Y Z R P F :
G84	Canned cycle - right hand rigid tapping	Example: M29S200 (Enter the rigid tapping mode. In the rigid tapping mode, the Z axis and servo spindle adopt the interpolation method movements.) G74X-10Y-20Z-30R5F500 (Thread pitch of tap is F/S=500/200=2.5mm) G84X10Y20Z-30R5F500 M5
G81	Canned cycle - drilling	Canned cycle - drilling, work with F command. X_Y: Hole Position, Z_: The distance between R position and hole bottom. R_: The distance between the initial position and R point; F_: drilling feeding speed, K: Repeated times G81 X_Y_Z_R_F_K_;
G82	Canned cycle - drilling with dwell	 X_Y: Hole Position, Z_: The distance between R position and hole bottom. R_: The distance between the initial position and R point; F_: drilling feeding speed, K: Repeated times. P_:The pause time at the bottle of the hole. G82 X_Y_Z_R_P_F_K_;
G83	Canned cycle - peck drilling	G83 deep drilling or milling with chip breaking. X_Y: Hole Position, Z_: The distance between R position and hole bottom. R_: The distance between the initial position and R point; Q_: The Depth of each feeding drilling . F_: drilling feeding speed, K: Repeated times G83 X_Y_Z_R_Q_F_K_;
G90	Absolute distance mode	In absolute distance mode, axis numbers (X, Y, Z, A) usually represent positions in terms of the currently active coordinate system.
G91	Incremental distance mode	In incremental distance mode, IJK numbers usually represent increments Ifrom the current controlled point.
G92	Offset coordinates and set parameters	G92X_Y_Z_A_ By adjusting the origin point of the current coordinate system, To make the current point have the coordinates as XYAZ assigned.
G98	Initial level return after canned cycles	Retract perpendicular to the selected plane to the position that axis was in just before the canned cycle started
G99	R-point level return after canned cycles	retract perpendicular to the selected plane to the position indicated by the R word
G128	Home command	G128X_Y_Z_A_ When programming word (X/Y/Z/A) set to 1, indicate that the according axis execute Home action. G128X1Y1Z1 XYZ axis execute Home action at the same time.

M code	Description	Description and Example	
MO	Program Pause	To stop a running program temporarily	
М3	Rotate spindle clockwise	To start the spindle turning clockwise at the currently programmed speed	
M5	Stop spindle rotation	To stop the spindle from turning	
M6	Tool change	M6 Start when the command is encountered. It will then wait for Cycle Start to be pressed	
M8	Flood coolant on	Coolant output signal is valid.	
M9	All coolant off	Coolant output signal is invalid.	
M10	Lubrication ON	Lubrication output signal is valid.	
M11	Lubrication OFF	Lubrication output signal is invalid.	
M29	Spindle command group command	Enter rigid tapping mode , Call before G74/G84	
M98	Call subroutine	To call a subroutine program within the current part program file code.	
M99	Return from subroutine	To return from a subroutine program	
M30	Program end	End all the program	
M105	X axis Home command		
M106	Y axis Home command	If the commands appear on same line, then all the axis execute Home action at the same time. M107 : Z axis Home, M105M106: X axis and Y aixs Home.	
M107	Z axis Home command		
M108	A axis Home command		
M47	Repeat program from first line	After the program is finished, it will be executed from the beginning, and it will continue to cycle.	