E21S Operation Manual

(Version: V1.06)



Revision Record

No.	Version	Date	Description		
1	V1.00	2012-06-04	Initial release.		
2	V1.01	2013-03-14	The password of entering to SYS PARA page is modified.		
3	V1.02	2013-03-27	Revise some expression in this document.		
4	V1.03	2014-06-20	• Part of interface definition is modified.		
			• Parameters CutDelay En. and MaxCut Delay are added on		
			SYS PARA. page.		
			• Parameter Pulse Time is added on the CONST page.		
			• Cut-Angle (A-axis) is added.		
			• Cut-Gap (G-axis) is added.		
5	V1.04	2014-07-31	Monitor-Speed Detection function is added.		
6	V1.05	2014-11-14	• The parameters X-tea.in and G-tea.in move to page SYS		
			PARA.		
			• Add the alarm info.		
7	V1.06	2015-03-05	• Update the section Manual adjustment.		
			• Update the Teach Page .		

Contents

Preface	1		
Chapter 1 Product Overview	2		
1.1 Product introduction	2		
1.2 Operation panel	2		
1.3 Displayer	4		
Chapter 2 Operation Instruction	5		
2.1 Basic operation procedure			
2.2 Programming	6		
2.2.1 Single-step programming	6		
2.2.2 Multi-step programming	8		
2.3 Parameter setting错误!未定义书签。			
2.4 Manual movement			
Chapter 3 Alarm	Chapter 3 Alarm		
Appendix Common fault and troubleshooting17			

Preface

This manual describes operation of E21S numerical control device and is meant for operators who are instructed for operation of the device. Operator shall read this manual and know operation requirements before using this device.

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E21S device provides complete software control and has no mechanical protection device for operator or the tool machine. Therefore, in case of malfunction, machine tool must provide protection device for operator and external part of the machine tool. ESTUN is not responsible for any direct or indirect losses caused by normal or abnormal operation of the device.

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Chapter 1 Product Overview

1.1 Product introduction

This product is equipped with the shear machine dedicated numerical control device which is applicable to various users. Based on ensuring work precision, the cost of numerical control shearing machine is reduced significantly.

Features and functions of this product are as following:

- Back gauge can be controlled.
- Cut-angle can be controlled.
- Cut-gap can be controlled.
- Stroke time can be controlled.
- Intelligent positioning control.
- Unilateral and bidirectional positioning which eliminates spindle clearance effectively.
- Retract functions.
- Automatic reference searching.
- One-key parameter backup and restore.
- Fast position indexing.
- 40 programs storage space, each program has 25 steps.
- Power-off protection.

1.2 Operation panel

Operation panel is shown in Figure 1-1.

E21S ESTUR	123 456 789 Ø0. ±
+=++()	10

Figure 1-1 Operation panel

Functions of panel keys are described in Table 1-1.

Key	Function description		
	Delete key: delete all data in input area on left bottom of		
	displayer.		
	Enter key: confirm the input content. If no content is input, the key		
	has the similar function to direction key		
	Start key: automatic start-up, top left corner of the key is operation		
	indicator LED. When operation is started, this indicator LED is on.		
	Stop key: stop operation, top left corner of the key is Stop		
	indicator LED. When initialize normal start-up and no operation,		
	this indicator LED is on.		
	Left direction key: page forward, cursor remove		
	Right direction key: page backward, cursor remove		
	Down direction key: select parameter downward		
Ρ	Function switch: switch over different function pages		
£	Symbolic key: user input symbol, or start diagnosis.		
0~9	Numeric key: when setting parameter, input value.		
	Decimal point key: when set up parameter, input decimal point.		
	Manual movement key: in case of manual adjustment, make		
+	adjustment object move in forward direction at low speed.		
	Manual movement key: in case of manual adjustment, make		
-	adjustment object move in backward direction at low speed.		
	High speed selection key: in case of manual adjustment, press		
	this key and press 💶 simultaneously, make adjustment object		
++ (^{ml})	move in increasing direction at high speed, then press =		
	make adjustment object move in decreasing direction at high		
	speed.		

Table 1-1 Description of key functions

1.3 Displayer

E21S numerical control device adopts 160*160 dot matrix LCD displayer. The display area

is shown in Figure 1-2.

Title bar <		Si	ngle	
	X:			200.00
	A:	50.00	G:	9.98
	XP:			20.00
Parameter	DX:	2	F:	0
display area	CUT:	3.00	PP:	0
	DLY:	1.00	CP:	14
Status bar ┥		ange: 0~99	99.999m	m

Figure 1-2 Display area

- Title bar: display relevant information of current page, such as its name, etc.
- Parameter display area: display parameter name, parameter value and system information.
- Status bar: display area of input information and prompt message, etc.

The paraphrases of shortening on this page are as shown in Table 1-2.

Shortening	Description
Х	The current backgauge position
А	The current cutting angle
G	The current gap distance
XP	The desired backgauge position
DX	Backgauge retract distance
CUT	Cutting delay
DLY	Retracting delay
F	Function output value
PP	Preset workpiece
СР	Current workpiece

Table 1-2	The	paraphrases	s of shortening
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Chapter 2 Operation Instruction

2.1 Basic operation procedure

Basic switch over and operation procedure of the device is shown in Figure 2-1.



Figure 2-1 Basic Operational Flow

2.2 Programming

The device has two programming methods, which are single-step programming and multi-step programming. User can set up programming according to actual demand.

2.2.1 Single-step programming

Single-step programming is generally used for processing single step to finish work piece

processing. When controller is power on, it will automatically enter single-step program page.

Operation steps

Step 1 After starting up, the device will enter setting up page of single-step program

automatically, as shown in Figure 2-2.

Single						
X:			200.00			
A:	50.00	G:	9.98			
XP: 20.00						
DX:	2	F:	0			
CUT:	3.00	PP:	0			
DLY:	1.00	CP:	14			
Ø: R	2: Range: 0~9999.999mm					

Figure 2-2 Single-step program setting page

Step 2 Click, select parameter that needs to be set up, press numerical key to input program value, press complete input.

[Note] Parameter can only be set when Stop indicator is on.

Setting range of singe step parameter is shown in Table 2-1.

Parameter name	Unit	Range	Remarks
x	mm/inch	-	Current position of X axis, unable to be
			modified.
А	٥	-	Current position of A axis, unable to be
			modified.
G	mm/inch	-	Current position of G axis, unable to be
			modified.
ХР	mm/inch	0~9999.999	Program position of X axis.
DX	mm/inch	0~9999.999	Retract distance of X axis;

	Table 2-1	Set up	range of	singe step	parameter
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Parameter name	Unit	Range	Remarks
DLY	s	0~9.99	In case of single step, delay time for X axis
			concession.
CUT	s	0~9.99	There is a delay time for the cutter goes to the
			next work-step, after it leaves the top dead
			center.
			[Note] Only the parameter CutDelay En. is
			set to 1 , displaying this parameter.
F	None	0~3	Functions configure output.
PP	None	0~9999	Number of preset work piece.
СР	None	0~9999	Number of current work piece.

Step 3 Press Step 3, system will execute according to this program, as shown in Figure 2-3.

	S	lingle
X: A: G: C:		200.0 3.0 9.99 0
PP:	0	metric

Figure 2-3 Single step operation page

----End

Operation example

On single-step program page, program back gauge position to 80.00mm, retract distance

to 50mm, concession waiting time to 2s, and work piece to 10.

Operation steps are shown in Table 2-2.

Operation steps	Operation		
Step 1	Click , select "XP" parameter.		
Step 2	Input 80.00 by numerical key.		
Step 3	Click confirm setting of this parameter.		

Table 2-2 Operation steps of single step example

Operation steps	Operation
Step 4	Click , select "DX" parameter, "DLY" parameter, "PP"
	parameter respectively.
Step 5	Set up parameter to 50mm, 2s, 10 by numerical key.
Step 6	Click , system execute according to this program.

2.2.2 Multi-step programming

Multi-step program is used for processing single work piece of different processing steps,

realize consecutive implementation of multi-steps, and improve processing efficiency.

Operation step

Step 1 Power on, the device enters to single-step parameter set up page automatically.

Step 2 Click switch to program manage page, as shown in Figure 2-4.



Figure 2-4 Program management page

Step 3 Click Step 3, select program serial number, or input program number directly, such as input "1".

Step 4 Click enter multi-step program setting page, as shown in Figure 2-5.

PROGRAM1	
ST: PP: CP: DLY: CtDly:	5 20 9 0.00 0.00

Figure 2-5 Multi-step program setting page

Step 5 Click, select multi-step programming parameter which requires set up, input setting up value, click, and the configuration takes effect.

Step 6 In completion of set up, click, enter step parameter set page, as shown in Figure 2-6.

PROGRAM1	1/ 5ST
X:	50.00
XP:	9.000
DX:	25.00
RP:	54
F:	1
	9.999mm

Figure 2-6 Step parameter set page

Step 7 Click, select step parameter that needs to be set up, input program value,

click , and the setup takes effect.

Step 8 Click Click Click to switch over between steps. If the current step is the first step, click to enter the last page of step parameter setting; if the current step is the last one, click to enter the first page of step parameter setting.

Multi-step parameter setting range is shown in Table 2-3.

Parameter name	Unit	Range	Remarks
ST	None	0-25	Set up total processing step number of this
			program
PP	None	0~99999	Number of work piece to be processed,
			decreasing piece when more than zero;
			negative increasing count.
СР	None	0~99999	Number of finished work piece
DLY	s	0~9.99	Time between retract signal and concession
			execution.
CtDly	s	0~9.99	There is a delay time for the cutter goes to the
			next work-step, after it leaves the top dead
			center.
			[Note] Only the parameter CutDelay En. is
			set to 1 , displaying this parameter.
x	mm/inch	None	Current position of X axis, can't be modified.
XP	mm/inch	0~9999.999	Program position of X axis.

Table 2-3 Multi-step	С	parameter	setting	range
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Parameter name	Unit	Range	Remarks
DX	mm/inch	0~9999.999	Distance of X axis concession.
RP	-	1~99	Repeat times required by this step.
F	-	0~3	F function configure output

Step 9 Click System will operate according to this program, as shown in Figure 2-7.

PROGRAM1	Rp: 1/54
X: A: G: C:	200.0 3.0 9.99 0
PP: 12345	St: 1/ 5

Figure 2-7 Multi-step programming operation page

----End

Operation example

[Background] One work piece requires processing 50 as shown below;

- First shear: 50mm;
- Second shear: 100mm;
- Third shear: 300mm;

[Analysis] according to work piece and technological conditions of machine tool:

- First shear: X axis position is 50.0mm, concession 50mm;
- The second shear: X axis position is 100.0mm, concession 50mm;
- The third shear: X axis position is 300.0mm, concession 50mm;

Edit processing program of this work piece on No. 2 program.

Operation procedure is shown in Table 2-4.

Table 2-4 Operation steps of multi-step programming example

Operation step	Operation
Step 1	On single step parameter setting page, press 鹛 to enter
	program selection page.
Step 2	Input "2", click et al., enter multi-step general parameter setting
	page of program 2.
Step 3	Select "Program step", input "3", click
	effect.
Step 4	Select "PP", input "50", click

Operation step	Operation
Step 5	Similar to step 3 and step 4, set "DLY" to 3 respectively.
Step 6	Click D to enter first step setup page of step parameter.
Step 7	Select "XP", input 50, click
Step 8	Similar to step 7, set up "concession distance" and "repeat
	times" to 50, 1 respectively.
Step 9	Click D to enter second step setup page of step parameter,
	the setup method is similar to that of step one.
Step 10	Click 🚺 again, to enter third step setup page of step
	parameter, the setup method is similar to that of step one and
	step two.
Step11	Click, return to setup page of the first step.
Step12	Click System will operate according to this program.

[Note]

- In completion of multi-step programming, you should back to starting step before launching the system; otherwise, the program will start position processing at current step.
- Press left and right direction key to circulate page turning and browsing among all step parameters.
- Program can be called and revised again.
- In completion of processing all work pieces (50 in the example), the system stops automatically. Restart directly will start another round of processing 50 work pieces.

2.3 Constant

User can setup the general parameters for the device, including the metric or imperial and

the language.

Step 1 On program management page, click **P** to enter programming constant page, as shown in **Figure 2-8**. On this page, programming constant can be set.

CONST	
mm/inch: 中文/English: Pulse Time: Version:	0 0.200 V1.11
2:0:mm 1:inch	

Figure 2-8 Programming constant page

Range of programming constant setup is shown in Table 2-5.

Parameter name	Unit	Range	Default	Remarks
X-tea. in	mm	0-9999.99	0	Input current X axis position when
				teach enable.
mm/inch	-	0 or 1	0	• 0: mm
				• 1: inch
中文/English	-	0 or 1	0	• 0: 中文
				• 1: English
Pulse Time	s	0.000~1.000	0. 200	The duration of the pulse signal.
Version	-	None	-	Software version information, V
				refers to version, 1 indicates version
				number, and 0 indicates version
				level.

Table 2-5	Range of	of programming	constant setup
	i tunge t	or programming	constant setup

Step 2 Input password "1212", click to enter Teach Page, as shown in Figure 2-9.



Figure 2-9 System parameter setting page

Step 3 Step up parameter, parameter setup range is shown in Table 2-6.

 Table 2-6
 System parameter description

Parameter	Unit	Range	Default	Description
X-tea. In	mm	0~9999.999	10	Input current X axis position when teach enable.
G-tea. In	mm	0~9.99	0	Input current G axis position when teach enable.

<How to Teach>:

You can directly measure the positions of slider and back gauge. If the measurement is difficult, you can program and operate any one process, and then measure the accomplished workpiece.



Step 4 Click **Click**, return to programming constant page.

----End

2.4 Manual movement

In single-step mode, axis movement can be controlled by pressing key manually. This

method helps user to adjust machine tool and work piece.

Step 1 On single step parameter setup page, click , or + - to enter manual page, as shown in Figure 2-10.



Figure 2-10 Manual page

Step 2 According to your actual requirement, following the above table to adjust the position of the axis.

A-axis and G-axis are controlled by the relays, press to move them at low speed

in increasing direction; press 📒 to move them at low speed in decreasing direction.

Button + - is of no effect on them.

- If the drive mode of X-axis is **common motor**:

Press Key	Status	Direction	Running Time	Speed
+	Stop	increasing	Press time	Slow
	Run	increasing	 Press time (if it is less than "Pulse Time") Pulse Time (If it is less than Press time) 	Slow
-	Stop	decreasing	Press time	Slow
	Run	decreasing	 Press time (if it is less than "Pulse Time") Pulse Time (If it is less than Press time) 	Slow
++ (+ +	Stop	increasing	Press time	Slow
	Run	increasing	Press time	Slow
++ (^{cdl} / +	Stop	decreasing	Press time	Slow
	Run	decreasing	Press time	Slow

<Note>: When the system is on run status, the operation of manual adjustment is just valid for the X-axis.

Press Key	Status	Direction	Running Time	Speed
+	Stop	increasing	Press time	Slow
	Run	Cannot do it		
-	Stop	decreasing	Press time	Slow
	Run	Cannot do it		
++ (^{all}) + +	Stop	increasing	Press time	Fast
	Run	Cannot do it		
m	Stop	decreasing	Press time	Fast
(++ \/ + -	Run	Cannot do it		

- If the drive mode of the corresponding axis is **frequency**:

Step 3 Click **P** return to single step parameter setting page.

----End



Chapter 3 Alarm

The device can detect internal or external abnormity automatically and send out alarm

prompt. Alarm message is available on alarm list.

- Step 1 On programming management page, click **P** to enter programming constant page.
- **Step 2** On programming constant page, click **b** to enter "Alarm history" page to view all alarm history.

As shown in **Figure 3-1**, the latest 6 alarms, alarm number and causes can be viewed on this page.



Figure 3-1 Alarm history page

Alarm history and message is shown in Table 3-1.

Alarm number	Alarm name	Alarm description	
A.01	Pieces reached	Count reaches preset value	
A.02	X.Pos < min.	Move X-axis forwards in Manual Movement.	
A.03	X.Pos > max.	Move X-axis forwards in Manual Movement.	
A.04	-	The current position of X-axis exceeds the soft limit	
A.05	A Axis MAX	A-axis current position beyond the maximum limit	
A.06	A Axis MIN	A-axis current position beyond the minimum limit	
A.07	G Axis MAX	G-axis current position beyond the maximum limit	
A.08	G Axis MIN	G-axis current position beyond the minimum limit	
A.11	Count reached	Rerun, the alarm is cleared automatically.	
	shut-down		
A.12	Beam is not on upper	Step on the Foot Up Switch, moving the slider to the	
	dead point	TDC, and the alarm will be cleared automatically.	
A.22	Encoder failure	Check whether the encoder wiring is normal.	
A.25	Angle Abnormal	Angle input error	

Table 3-1 Alarm number and alarm message

Alarm number	Alarm name	Alarm description
A.26	X Stop Err	Check whether the back gauge motor is run
		normally.
A.28	X V2 Err	Check whether the back gauge motor is run
		normally.
A.29	X V3 Err	Check whether the back gauge motor is run
		normally.
A.32	VDag (0	Move X-axis forwards to the setting range in Manual
	XPOS < 0	Movement.
A.41	Para. Error	Back to factory for repairing.



Appendix Common fault and troubleshooting

Fault	Trouble shooting
The screen don't display when	The terminal of power supply wiring is error. Follow the
power on.	nameplate to rewire.
	• The source voltage is too low.
	The connector is not connected well.
The back gauge motor doesn't run	
when X-axis is operated, but the	The wires of these two motor are in reverse, please rewire.
slider motor runs.	
The motor doesn't run when	Check whether the machine is impeded, or whether the
operating.	slider is back to TDC
	Check whether the motor wire is connected well.
The motor can't mutually convert	Check whether the signal is in effect, or whether
from high to low	frequency converter is normal.
	• Check whether parameter Mute Dis. is programmed
	correctly.
The step can't be changed in	Check the STEP terminal is connected to +24V when the
Multi-Step mode.	slider is on TDC.
The counter doesn't work in	Check the STEP terminal is connected to +24V when the
Multi-Step mode.	slider is on TDC.
Lose control of the system	Check whether the encoder cable is connected well.
	• Check whether the motor direction wiring (X+, X-, A+,
	A-, G+, G-) is correct.
The actual position of X-axis is	Check whether the encoder cable is connected well or
unchanged or unshown.	correctly.