1. Notice

It is used in industry sewing machine. For perfect operation and safety, installation and operation must be supervised by professional.

1.1 Work Environment

- ▲ Please use 220VAC in ±10% ranges.
- ▲ To avoid the false operation please keep the product away from the high electromagnetic interference.
- ▲Please operate in the area which temperature is 5° C~45°C and humidity is 80% or less.
- ▲ Please keep the product away from the flammability and exploder.

1.2 Notice of Installation

- ▲ Turn off the power and unplug the cord before installation.
- ▲ The wire must not set to be near the wheel and other movable parts.
- ▲ To avoid the static interference and current leakage, all grounding must be done.

1.3 Notice of Safety

- ▲ Turn off the power before maintenance and repairs or raising the machine arm, or changing needle, or threading needle.
- ▲ Please don't open the box except the professional.
- ▲When turn on the machine in the first time, use low speed to operate and check the correct rotation direction.
- ▲ During machine operation, don't touch any moving parts.
- ▲ All moving parts must use the protective device to avoid the body contact and objects insertion.
- ▲When there is water or other liquid, or caustic material on box or motor, you must stop operation and turn off the power.
- ▲ All connector shouldn't be plug and unplug when power on.
- ▲ The connector should be plug and unplug in the correct method.

2. Power Connection

2.1 Single Phase 220V Power Connection

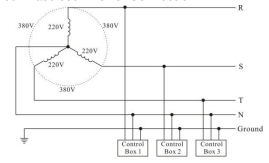
Ground wire (green & yellow) must be grounding

Brown wire

AC 220V

Green / Yellow wire

2.2 Three Phase 380V Power Connection



3. Connector Diagram

Note: Input1 default is RVS switch, Input2 default is COR switch.

4. Function of Operation Box



SN.	Key	Operation				
		Start backtack: Top LED set single, bottom				
1		LED set double. The number of start				
'		backtack stitches (1~15) in the A and B of				
		the display are sewn.				
		End backtack: Top LED set single, bottom				
2	• [5.1]	LED set double. The number of end				
2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	backtack stitches (1~15) in the C and D of				
		the display are sewn.				
3	Ala	Mode: Top LED set Continuous Backtack,				
3		bottom LED set Fixed Stitch.				
4))(E	Clamp/wiper: See 5.7				
5	-1:1	Needle Up/Down: See 5.3				
6	•×	Thread trimming: See 5.5				
7	Р	Enter or exit the interface of Parameter				
8	S	Confirm operation or Save value				
9	0	Switch "ABCD" or "EFGH"				
10	•	Increase value				
11		Decrease value				

5. Operation

5.1 Setup Parameter

5.1.1 Modify Value

Default Interface: Press P will be into select parameter interface.

Select Parameter Interface: Press A+/- to select type.

Generally, you can select S/T/A, if you press P for 1 second or more when power on, you can select S/T/A/D/O after display "O EN". Press C+/- and D+/- to select index. Press S will be into modifying value interface. Press P will be return Default Interface.

Modifying Value Interface: Press to modify value or press to recall the default value. Press to confirm and save or press to repeal change, and return Select Parameter Interface.

5.1.2 Parameter Solidifying

If you want to **change** parameter's **default value**: Select the parameter index, press of for 1 second or more, after "SD OK" displaying, the default value has been changed.

Reset to defaults: Set **O17** to "1", then restart and display "INIT". Display "OK" after finished.

5.1.3 Reset to Factory Defaults

One way: Set O51 to "1", then restart and display "INIT". Display "OK" after finished.

Another way: Press for 1 second or more when power on, display "INIT". Display "OK" after finished.

5.1.4 Encrypt the Parameter Interface

First change **O27** to set password then set **O15** to "1". After this, accessing to parameter interface will be in password interface firstly, input the correct password and press S to confirm.

5.2 Set Sewing Mode

Press select LED side key: Top LED set Continuous Backtack, bottom LED set Fixed Stitch.

5.2.1 Sewing Continuous Backtack Stitches

Press select LED side display area: Top LED illuminates and the number of stitches (1~15) for A, B, C and D are displayed. Bottom LED illuminates and the number of segments (1~15) for A.

5.2.2 Sewing Fixed Stitches

Every segments can set own backtack, stitches and thread trimming.

Press select LED side display area: Top LED illuminates and the number of backtack stitches (1~15) for A, B, C and D are displayed. Bottom LED illuminates and the number of segments (1~35) for A, the number of stitches (1~99) of current segment for C and D. After one segment sewing finished, automatic display next segment.

Set the maximum segment: if you need N segments, please set the number of stitches of the segment N+1 to 0.

Set automatic sewing: Set A02 to 1, turn of the automatic sewing function, the Fixed Stitches are sewn simply by depressing the treadle once without needing to depress it continuously.

5.3 Set Needle Up/Down

Press select Needle Up/Down, when the LED is illuminated, the needle bar stops in the up position, otherwise the needle bar stops in the down position.

5.4 Set Slow Start

Set A21 to "1", the first N stitches sewing after the thread is trimmed are sewn at lower speed. Set O01 to "the first N stitches", Set S08 to "lower speed" $_{\circ}$

5.5 Set Thread Trimming

Press change LED side key: when the LED is illuminated, the thread is trimming automatically after sewn.

5.6 Set Foot Lifter

Set A09 to "1", enable foot lift.

Set A14 to "1", the foot lifter will lift automatically when stop. Set A15 to "1", the foot lifter will lift automatically after trimming.

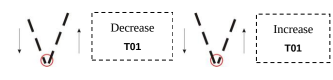
5.7 Set Clamp (or Wiper)

Press change LED side key: when the LED is illuminated, enable Clamp (or wiper).

5.8 Adjust the Backtack

5.8.1 Adjusting of RVE. SOL. Action Time (T01)

For Start/End Backtack or Continuous Backtack, if unbalanced situation is appeared during reverse direction to natural direction, please correct it as below:



5.8.2 Adjusting of RVE. SOL. release time (T02)

For Start/End Backtack or Continuous Backtack, if unbalanced situation is appeared during reverse direction to natural direction, please correct it as below:



5.9 The Function of Input1/Input2 Button

Buttons are multi-function. A04 set input1, A05 set input2.

- 0 Reverse only
- 1 Positioning the needle up/down only
- 2 Correct stitches only
- $\ensuremath{\mathtt{3}}$ Positioning the needle up/down when stop, reverse when sewing
- 4 Correct stitches when stop, reverse when sewing
- 5 Correct stitches and reverse when stop, reverse when sewing
- 6 reserved
- 7 End Backtack and thread trimming before thread trimming, auto-lifter after thread trimming.
- 8 Auto-lifter: Up lift when press the button, down lift when press the button again.

5.10 Safety Switch

Set O31 to "1", if turn up the Machine head, can't sew and display "CARE".

5.11 Automatically Move to Up Position

Set A18 to "1", the machine will move to up position and stop automatically as power on.

5.12 Counting the Product Quantity

Set A11 to "1", press of for 1 second or more to turn off all LED side display area. The counter for A, B, C and D are displayed.

Press S for 1 second or more will be into collect process interface. A displays "L", B, C and D display the number of stitches of process. It record the number of stitches and the number of trimming times .Finished collect, press S for 1 second or more return Sewing Interface.

If sewn the number stitches more than the number of stitches collected 90%, and the number of trimming times more than

collected, the counter add 1.

Press "A-" for 1 second or more, clear counter.

5.13 The Lower Thread Counter

The lower thread counter can be used to let you know approximately how much lower thread is remaining.

Set A12 to "1" enable the counter. Press of for 1 second or more, illuminate all LED side display area, remain thread for A B C and D are displayed.

Press S for 1 second or more, the lower thread counter display will show the initial value which was set previously.

Press \bullet/\bullet , set the initial value (1~9999).

The counter reduces by 1 for every 10 stitches sewn. If the counter less than 1, the display area will warning and buzzer sounds for 3 times. After thread trimming, will not start up again.

Press

The warning will disappear and sewing will be possible, the counter reduces continue. Press again, the display will return to the initial value.

6. General Parameter Table (part)

6.1 Speed Parameter

SN	Range(rpm)	Description
S01	500~5000	Maximum speed
S02	150~500	Minimum speed
S03	500~2500	Speed of Start Backtack
S04	500~2500	Speed of End Backtack
S05	500~2500	Speed of Continuous Backtack
S06	500~5000	Speed of Fixed Stitch
S07	150~300	Speed of Thread Trimming
S08	200~500	Speed of Slow Start

6.2 Time Parameter

SN	Range(ms)	Description				
T01	1~200	Action time of the RVS SOL.				
T02	1~200	Release time of the RVS SOL.				
T03	1~200	Timing before act the Wiper SOL.				
T04	1~200	Timing for act the Wiper SOL.				
T05	1~500	Timing before act the Foot Lifter SOL.				
T06	1~500	Timing before release Foot Lifter SOL.				
T07	1~999	Timing of act the Foot Lifter SOL with				
107		whole output.				
T08	1~999	Timing of act the RVS SOL with whole				
100	1~999	output.				
T09	1~1000	Timing of judge the Safety Switch .				
T10	1~200	The pedal will be greater sensitive when				
110	1200	the value is smaller.				

6.3 Function Parameter

0.0						
SN	Range	Description				
A01	0~1	Needle Up/Down, see 5.3				
A02	0~1	ixed Stitches automatic sewing, see 5.2.2				
A03	0~1	Needle Up/Down of Correct Stitches:				
A03		0 - random, 1 - A01				
A04	0~8	Input1 function, see 5.9				
A05	0~8	Input2 function, see 5.9				

A06	0~1	Thread trimming				
A08	0~1	Wiper(must set A10 to "0")				
A09	0~1	Foot Lifter				
A10	0~1	Clamp				
A11	0~1	Counting the product quantity, see 5.12				
A12	0~1	Lower thread counter, see 5.13				
A13	0~1	After trimming, pullback to Needle Top.				
A14	0~1	The Foot Lifter will lift automatically when				
A14	0~1	stop, see 5.6				
A15	0~1	The Foot Lifter will lift automatically after				
AIS		trimming, see 5.6				
		In Fix Stitches. If A02 was set to "1", the next				
A16	0~1	segment will sew automatically after the Start				
		Backtack.				
		In Fix Stitches. If A02 was set to "1", the End				
A17	0~1	Backtack and thread trimming will do				
		automatically after the last segment.				
A18	0~1	The machine will move to Needle Up and				
Alo	0-1	stop automatically as power on.				
A19	0~2	Function of pedal back -1: 0 - neutral				
Ala	U~Z	position, 1 – Foot Lifter, 2-thread trimming				
A21	0~1	Slow Start, see 5.4				

6.4 Degree Parameter

SN	Range	Description			
D01	0~359°	Needle Up degree.			
D02	0~359°	Needle Down degree.			
D03	0~359°	Trimmer act degree.			
D04	0~359°	Trimmer release degree.			
D05	0~359°	Reverse act degree.			
D06	0~359°	Reverse release degree.			
D07	0~359°	Clamp act degree.			
D08	0~359°	Clamp release degree.			
D09	0~359°	Reverse act degree(RVS.SW)			
D10	0~359°	Reverse release degree(RVS.SW)			
D11	0~359°	Reverse forbidden act degree(RVS.SW)			
D12	0~359°	Reverse allow act degree(RVS.SW)			
0.5.0					

6.5 Special function parameter

		•			
SN	Range	Description			
001	1~10	The number of stitches of slow start, see			
001		5.4			
O05	1~10	The duty of Foot Lifter SOL			
006	0~1	The foot lifter SOL will be released			
000	0~1	automatically after the time desired(O07)			
O07	5~30s	"The time desired" of O06			
O09	1~10	The duty of RVS SOL			
O10	0~1	The RVS SOL will be released			
010		automatically after the time desired(O11)			
O11	5~30s	"The time desired" of O10			
O15	0~1	Encrypt the parameter interface, see 5.1.4			
O17	0~1	Reset parameter to defaults , see 5.1.2			
O23	1~60s	The running time of aging test.			
		·			

O24	1~60s	The idle time of aging test.				
O25	1~720h	The total time of aging test.				
O26	0~2	Set to "1/2" active the aging test.				
027	0~9999	Password, see 5.1.4				
O31	0~1	Safety switch				
O32	0~1	Polarity of safety switch				
042	0~1	Foot Lifter when clamping.				
O48	1~10	The duty of clamp SOL.				
O51	0~1	Reset parameter to Factory Defaults, see				
052	4 40	5.1.3				
O53	1~10	The duty1 of foot lifter SOL when clamping.				
O54	1~10	The duty2 of foot lifter SOL when clamping.				
O55	1~10	The duty3 of foot lifter SOL when clamping.				
O56	0~4095	Pedal input MAX value : value ≥ O57				
O57	0~4095	Pedal input dividing value of high speed				
	0 1000	and low speed: O56 ≥ value ≥ O58				
O58	0~4095	Pedal input dividing value of low speed				
	0 4000	and Balance: O57 ≥ value ≥ O59				
O59	0~4095	Pedal input dividing value of Balance and				
039	0~4095	Foot lifter: O58 ≥ value ≥ O60				
O60	0~4095	Pedal input dividing value of Foot lifter and				
000	0 4095	Trimming: O59 ≥ value ≥ O61				
O61	0~4095	Pedal input MIN value : value ≤ O60				
O62	0~250	Pedal loop value				
		Pedal mode: 0-linear;1-polyline;2-				
O63	0. 5	curve(slow \rightarrow quick);3–curve(quick \rightarrow				
063	0~5	slow); 4-S curve(slow \rightarrow quick \rightarrow slow);				
		5-S curve(quick \rightarrow slow \rightarrow quick)				
O64	500~5000	The speed of knee of polyline				
005	0 4005	The value of knee of polyline: O56 ≥ value ≥				
O65	0~4095	O57				
O66	1~10	The period of Foot Lifter SOL(ms)				
O67	1~10	The period of RVS SOL(ms)				
		Mode of the End Backtack: 0- Stop first,				
O68	0~1	then act RVS SOL; 1-Act RVS SOL when				
		running				
		Mode of correct stitches: 0-before trimming				
O69	0~1	only; 1-only if stop				
072	0~10	Add torque when low speed				
		· ·				

7. Signal Checking

Press for 1 second or more when power on, display "TEST". Press to increase SN, press to decrease SN.

- 7.1 Pedal: 2 modes, press A+ select
 - (1) Display the value of pedal;
 - (2) Display the different pedal position as below:

	Display	Meanings	Descriptions				
	HS02~99 High speed		The second segment forward				
	LS01 Low speed		The first segment forward				
	BL Balance FP Foot lifter TM Trimming		Default				
			The first segment backward				
			The second segment of backward				

ERRO	Fault	Pedal fault or disconnected

7.2 Synchronizer: Turn the hand wheel by hand equably, display "UP 1" or "UP".

7.3 Switch: B - Input1; C - Input2; D - Safety Switch

7.4 Encoder signal of motor: Turn the hand wheel by hand equably, display the encode count of motor, the error is ±5 normally.

7.5 Solenoid: display "TRWF", press

act solenoid. T - trimmer,
R - RVS, W − wiper(or clamp), F - Foot Lifter

7.6 Version of software: v100, e.g. the version is v 1.00

 $\textbf{7.7 Date of software:} \ \textbf{A displays year, D-2013, E-2014, and so on.}$

B displays month, A-October, B-November, C-December. CD

display day. E.g.: "D815" – 2013.8.15

7.8 AC power

7.9 BUS power

7.10 Phase A current, Range is 2050±50

7.11 Phase B current, Range is 2050±50

8. Setup zero point

Press of for 1 second or more when power on, display "ZERO". Turn hand wheel equably, display the current degree.

Turn hand wheel to top dead center, then press and display "SET" to set zero degree point.

9. Measurement of Error and Warning

code	Causation	Measurement			
E 01	Voltage is too high	Check the AC power.			
E 03	Voltage is too high	Check the AC power.			
E 06	Current is overload	Check the load.			
E 08	Load is too heavy	Check the load.			
E 09	Motor error	Check motor wire			
E 10	Synchronizer error	Check synchronizer, see 7.2.			
PEDL	Pedal warning	Release the pedal.			
CARE	Safety SW warning	Check Safety SW., see 5.10.			
KEY1	Input1 warning	Check Input1			
KEY2	Input2 warning	Check Input1			

Appendix: 7-segment Display Characters Compare Table

0	1	2	3	4	5	6	7	8	9
		2	3		5	5	7-	8	9
Α	В	С	D	E	F	G	Н	ı	J
8	- D	u	0	E	Ц	נו	X	-	נ
K	L	М	N	0	Р	Q	R	S	Т
۲		<u> </u>	ſ	0	P	O-	•	5	
U	٧	W	Х	Υ	Z				
	נ	B	11	H	111				

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