# Full automatic integrated sewing series manual V1.1

### 1. Safety instruction

- Please read the operation manual and related sewing machinery datasheet carefully before correct use. 1.1 (1) Power voltage and frequence: please refer to motor and control box nameplate.
- (2) Interference from electromagnetic wave:please keep far away strong magnetic or high radiation environment in order to avoid obstructions and make to misoperation.
   (3) Grounding: to avoid the noise obstructions or leakage of electricity accident (inculding sewing machine, motor, control

box and positioner.

- box and positioner.
  1.2 Please make sure power off at least lmin and then can open control box cover, because there are dangerous high voltage.
  1.3 Please turn off the power while repairing or wearing needle in order to protect operater's safty.
  1.4 A Used where potential dangers exist.
  Used where high voltage and electric danger exist.
  1.5 Product warranty period of one year on condition that this machine is operated correctly and no man-made damage.

# 2. System parameter table

No	Project	Content	Setting range	The default value	Level	
1	Sewing speed	Set sewing speed 0: No soft-start function	200~5000rpm	3500	I	
2	Soft-start function Ornamental bartacks	1 <sup>°</sup> 9: Soft start stitches 0: Invalid 1: Effective	0~9 0/1	0	I	
4 5	Fixed-length seam sewing speed Simple sewing mode Settings	Set fixed-length seam sewing speed 0: invalid 1: effectively	0/1 200~4000rpm 0/1	3000 0	I	
9	Back stitch speed limitation	can keep needle from breaking while	500~1500rpm	800	I	
19	Solid after before sewing stop	backstitching 0: unavailable 1: available	0/1	0	Ι	
20	Setting of reverse sewing switch function	Reverse sewing switch mode 0: Only reverse sewing 1: Reverse sewing and fill needle 2: Only reverse sewing, standby without operating	0/1/2	0	Ι	
21	soft start speed 1	speed of the l <sup>st</sup> needle of soft start	100~3000rpm	600	I	
22 23	soft start speed 2 soft start speed 3	speed of the 2 <sup>nd</sup> needle of soft start speed of the 3 <sup>rd~</sup> 9 <sup>th</sup> needle of soft start	100~3000rpm 100~3000rpm	1000 1500	I	
24	Presser foot soft lowering function	0: unavailable 1: available	0/1	0	I	
25 26	Presser foot lift function Auto lift presser foot function	0: unavailable 1: available 0: unavailable	0/1 0/1	0	I	
20	Power on and positioning	<ol> <li>Auto presser foot lift when shut down</li> <li>unavailable 1: available</li> </ol>	0/1	1	I	
28	signal mode for turn/lift switch	Setting of signal mode of turn/lift switch of machine head 0: always open 1: always close 2:forbid a protection	0/1/2	0	Ι	
29	Presser foot soft lowering time	To set presser foot soft lowering time The longer time the lower speed of the presser foot	50~500ms	300	II	
32	Decorative bar-tacking dwell time	To set decorative bar-tacking dwell time	$5{\sim}500 \mathrm{ms}$	50	Ι	
34	To select standard bar-tacking pedal speed mode	Standard bar-tacking pedal speed Mode selection 0:Auto bar-tacking speed ; 1:Pedal speed	0/1	0	II	
35	By-piece rate setting	0: No by-piece function 1~20: Plus 1 to by-piece value for each set thread trimming Thread mining computing time	0~20	1	I	
37 41	Thread wiping operation time Low speed	Thread wiping operation time The lowest speed of pedal	0~800ms 100~400rpm	40 200	II I	
42	Pedal curve selection	Pedal speed adjustment 0: normal 1: Slow acceleration	0/1/2	0	Ι	
43	Dial the line that can set	2: Quick acceleration 0: unavailable 1: available	0/1	1	I	
44	thread-cutting speed	thread-cutting speed Reverse sewing speed limit switch	100~400rpm	280	I	
45	Reverse sewing speed limit switch	processing can prevent reverse sewing needle breakage 0: infinite speed 1: have the speed limit	0/1	0	Ι	
46	pressor foot lifting delays sewing	delay with pressor foot lowered	0~800ms	200	II	
47	output time of total pressure of pressor foot lifting	output time of total pressure of pressor foot lifting	0~800ms	150	II	
48	output duty cycle of pressor foot lifting hold time of pressor foot lifting	output duty cycle of pressor foot lifting forced shut-down after hold time of pressor foot lifting	0~100	30	II	
49	output duty cycle of pressor	output duty cycle of pressor foot	1~60(s)	12	II	
50	foot lifting output time of total pressure of	lifting output time of total pressure of	0~800ms	150	II	
51	reverse-sewing output duty cycle of	reverse-sewing output duty cycle of reverse-sewing	0~100	40	II	
52	reverse-sewing hold time of reverse-sewing	forced shut-down after hold time of	1~60(s)	10	II	
53	starting reinforcing-sewing	reverse-sewing starting reinforcing-sewing speed	100~3000rpm	1800	I	
54	speed starting reinforcing-sewing	parameter of starting	0~100	30	I	
55	compensation 1 starting reinforcing-sewing	reinforcing-sewing stitch compensation parameter of starting	0~100	10	I	
56	compensation 2 ending reinforcing-sewing	reinforcing-sewing stitch compensation ending reinforcing-sewing speed	100~3000rpm	1800	I	
57	speed ending reinforcing-sewing	parameter of ending reinforcing-sewing	0~100	30	I	
58	compensation 1 ending reinforcing-sewing	stitch compensation parameter of ending reinforcing-sewing	0~100	10	I	
59	compensation 2 ending reinforcing-sewing	stitch compensation ending reinforcing-sewing speed	100~3000rpm	1800	I	
60	speed continuous reinforcing-sewing	parameter of continuous	0~100	30	I	
61	compensation1 continuous reinforcing-sewing	reinforcing-sewing stitch compensation parameter of continuous	0~100 0~100	10	I	
62	compensation2	reinforcing-sewing stitch compensation Pedal position upon start	10~50	25	II	
	Pedal travel upon start	Travel relative to medium pedal Pedal position upon start acceleration	(0.1°) 10~100			
63	Pedal travel upon acceleration Pedal travel at highest	Travel relative to medium pedal Pedal position at highest rotating speed	(0.1°) 10~150	50	II	
64	rotation speed Pedal travel upon presser foot	Travel relative to medium pedal Pedal position upon pedal lift	(0.1°) -100~-10	110	II	
65	lift	Travel relative to medium pedal Pedal travel from presser foot lowering	(0.1°)	-30	II	
66	Pedal travel upon presser foot lowering Pedal travel 1 upon thread	position to neutral position Travel relative to medium pedal Pedal position upon start trimming	5~50 (0.1°) -100~-10	10	II	
67	Pedal travel 2 upon tread	without presser foot function Travel relative to medium pedal Pedal position upon start thread training with presser function	(0.1°) -100~-10	-30	II	
68	trimming Down needle positioning position	trimming with presser foot function Travel relative to medium pedal To adjust down needle position	(0.1°) 120~240	-60 175	II	
70	Reverse needle lift function	Reversal of needle lift function after thread trimming 0: unavailable	0/1	0	I	
71	Reversal of needle lift angle	1: available Reversal of needle lift angle	0~45°	20	I	
72	Thread clamp strength	Adjust the thread clamp strength size 0: Clip line function is invalid	0~9	7	I	
73	adjustment Thread pressing actuation angle	1°9: Three Intensity Adjustment Thread pressing actuation angle	10~150°	100	I	
74 77	Thread pressing detaution angle Clutch magnet actuation time	Thread pressing release angle Clutch magnet actuation delay time	160~300° 0~2000ms	270 60	I	
78	Clutch magnet release time	Clutch magnet release delay time (set as 0 no release)	0~2000ms	300	I	
79	return to factory-set parameter	5: restore the current level factory parameters 8: restore the current level and sewing factory parameter set According to S button, select yES, then press the S key execution	0~15	0	Ι	
80	highest speed of sewing	highest speed of sewing	300~5000spm	4000	II	
83	Aggravating function	Needle wear through cloth when used 0: invalid; 1 ~ 15 strength regulation	0~15	6	II	
85 86	Suction angle of shear line Power angle of shear line	To set suction angle of shear line To set power angle of shear line	150~200 200~300	175 260	II	
87 92	Release angle of shear line Pedal presser foot lift confirm	To set release angle of shear line Pedal presser foot lift confirm time	300~360 10~300ms	340 80	II	
	time The neutral position of the	Trimming the neutral position of the	-15~15(0, 1)	80 0		
93	pedal	pedal	-10,~10(0,1)	U	II	

Function	Button	Described
Starting	ĨM	Execute starting reinforcing-sewing 2 times, to and fro.
reinforcing -sewing	N	Execute starting reinforcing-sewing 1 times, to and fro.
ending	ÎM	Execute ending reinforcing-sewing 2 times, to and fro.
reinforcing -sewing	[1]	Execute ending reinforcing-sewing 1 times, to and fro.
free-style sewing	Î	Press treadle ahead for normal sewing, stop in the middle, behind for thread-cutting and thread wiping.
continuous reinforcing -sewing	ůМ	<ol> <li>Press treadle ahead for automatic sewing, to and fro, which is set at D and can reach 15times. (F)</li> <li>Continuous reinforcing-sewing is in trigger mode by default, treadle doesn't need to be kept being pressed, corresponding trigger light of preset sewing is solid lit.</li> <li>Previous ending reinforcing-sewing setting is invalid if this function is valid.</li> </ol>
preset sewing		<ol> <li>Press treadle ahead to execute sewing times set at E or E, F, G, H.</li> <li>Sewing will stop immediately if treadle is lifted; press treadle again, it will go on with the rest.</li> <li>Ending reinforcing-sewing (if selected), thread-cutting and thread wiping will be automatically executed after sew is completed.</li> </ol>
parameter setting	Ø	1. For preset sewing. Trigger treadle and the system will automatically conduct sewing at E, F, G, H sections; the trea doesn' t need to be kept being pressed. 2. Solid light for continuous reinforcing-sewing mode means that it is trigger m by default.
thread-cutt ing	ຶ 🛪	Set or cancel thread-cutting function.
needle-lift ing/stitch	<u>Itl</u>	Free sewing mode, can be based on the according to the length of time is different, complementary half need a needle or continuous feeding half needle.
Needle position	1.	Set the needle position shortcut keys, Key is effective for needle. The cancel key function is set to stop p
The middle presser foot	=	Presser foot to set shortcut keys: set or cancel the presser foot function.
Shear line pressure foot		The shear line and presser foot set shortcut keys: set or cancel trimmer and presser foot function.
Soft start		Soft start to set shortcut keys: set or cancel the pedal soft start function.
Pinnumberse t/check choice	\$	<ol> <li>Implementation of this key, circulating switch display 3 pin number to set the display value upper end:A, B, C, DPeriod of pin number, Light corresponding level;</li> <li>Middleend:E, FPeriod of pin number, Light corresponding level;</li> <li>lower extreme:G, HPeriod of pin number, Light corresponding level;</li> <li>Corresponding to A D period of pin number, can set range 0 ~ 15 needle, B paragraph C pin number, can set range 1 ~ needle, among them, the liquid crystal display A B C D E F on each for 10 ll 12 13 14 15 stitches.</li> <li>To take the thread clamp function model, according to the buttons can show long thread clamp strength adjustment bright lights and three, liquid crystal display (7]), again according to the key exit.</li> </ol>
parameter setting	P	1. Entering different parameter level On the sewing setting interface, the user can press the button P to enter the Parameter Interface, then the Level I parameter in the parameter list will display. On the sewing setting interface, the user can keep pressing the button for a few seconds to enter the Password Enter Interface. After entering the right maintenance password, then the user can press the button P to enter the Parameter Interface, now the Level I and Level II parameters in the parameter list will display. 2. Password setting On the sewing setting interface, the user can keep pressing the button P for a few seconds to enter the Password Enter Interface, and press the button combination of "burst button+ cutting button" to enter the Password Resetting Interface The three indicators (respectively are Indicator SI, S2 and S3 from up to down, among which one is on) corresponding the button S indicates the current status. SI lights up, old password input, ending the key combination trigger key + tang key, if the correct password into the password reset interface (mistakes have stayed the SI state), and at the same tS2 light, prompting the input new password and click confirm S3 key input again when the light is the new password, accorr to S key after two input if consistent, then set success, return to parameter interfaceI the new password, sectored on the same, the Indicator SI will be on and the LC screen will be reset, and the user shall enter the old password aga If the user presses the button P, the user will be brought back to the interface parameters and no modification will saved. You can choose from the numbers of 0 to 9 or the letters of A to F for every single character of the password. Ple do keep the new password in mind.
Teaching function	$\Box$	Set or cancel the teaching function. (for liquid crystal panel)
	<>>	Speed down. Keeping pressing to lower speed, the display will automatically switch to speed set. Simple seam, free s effective. (Application of liquid crystal panel)
speed key		Speed up. Keeping pressing to increase speed, the display will automatically switch to speed set. Simple seam, free s effective. (Application of liquid crystal panel)

Teaching function: Teaching function: In the long slot (a, four, program seam) mode, press "S" button to switch to the fixed needle number display interface, long press "T" one second, you can enter the teaching interface, this interface has buttons: T key, two groups of add-substract key, fill needle key. Role is as follows: Add-substract key 12: change teaching segments, segment numerical only to accumulate (into the next section teaching automatically save the last needle numerical reduction), '-' key is invalid. Note: when the pedal operation, the key is invalid;

Add-substract key 34: modify teaching pin number, to stop running when the adjust pin number. Fill needle keys: press can manually fill needle, needle

change. change. T: exit show interface, complete the current segment number teaching (section numerical covering the original mode). After the pedal shear line, will directly from the show and save the needle numerical, before returning to the fixed length of stitch pattern.

Error Code	Contents	Possible reasons	Checking and treatment If electric engine plug is well contacted; if electric engine signal detecting device has been broken; if sewing machine handwheel correctly installed.		
E011 E012 E013 E014	Motor signal error	Motor position sensor signal failure			
E015	15 Model type error Unable identify operating box model type		Check operating box		
E021 E022 E023	Motor overload	motor stall motor overload	If electric engine plug is well contacted; if machine head or thread-cutting mechanism has been blocked completely; f materials are too thick; Electrical signal detection signal whether the normal.		
E101	Hardware drivers fault	Current detection abnormal Driving hardware error	Current detection loop system is working properly;Whether the damage to the device driver.		
E111 E112	Voltage too high	High input voltage Brake circuit fault Voltage detection error	System into line voltage is too high; Braking resistance are working properly; System voltage detection circuit are working properly.		
E121 E122	Voltage too low	Actual low voltage Voltage detection is wrong	If the voltage on the inlet wire is too low Whether the system voltage detection circuit the normal work.		
E131	Current circuit fault	Current detection abnormal	Current detection loop system is working properly.		
E133	Oz circuit fault	Oz circuit fault	Oz circuit system is working properly.		
E151	Magnet circuit error	Over current magnet circuit	If machine head magnet suffers short circuit Electromagnet circuit is working properly.		
E901			Current detection loop system is working properly		

#### E201 Current detection error is working properly over current Electrical signal is normal. E211 If electric engine plug is well contacted; Abnormal motor operation Current or voltage detection error If electric engine signal is matched. if operation box plug is well contacted; E212 E301 Communication error Sci circuit error if operation box components are damaged. To check whether the operating box is damaged. E302 Operation inner failure Sci circuit error Pedal connection is loosen. E402 Pedal ID fault Pedal verification fault The pedal is damaged or it is not under stop state E403 Pedal zero position fault The pedal zero position over range when correction. E501 Safety switch fault Safety switch effective Put down the head or check turned up switch. P. oFF Power off Display Power off Wait for power supply to resum

Sewing abnormal action (speed electromagnet work abnormal) : in the control interface view model is correct; Note: 1.

2. Turn up E501 fault when: sure it is normal to switch detection, temporary use can change the P-28 parameters;

3. If the above according to check the project cannot rule out fault, please seek technical support.

## 6. Accessories

	NO	Product name	Amount	Product specification	Confirm	Remarks
	1	Electric control box	1			
	2	Ball section connecting rod	1			
	3	pedal	1	PL-302		with bracket
Γ	4	screw	3	M5×25		screw
	5	The instructions	1			
	6	power cord	1			

# 3. System Info

Operation panel default mode, press the button at the same time in P made sewing needle trigger select key, enter the system monitoring state through the +-key choose need to look at the project, according to the S button to enter/exit the selected projects such as the need to exit monitoring interface, according to P keys can be.

show frame numbers	Item Name	unit	show frame numbers	Item Name	unit
JJ	Plan number	piece	U5	Mechanical Angle with	limit
1	speed of motor control	rpm	U6	Motor initial Angle	limit
2	Motor Current	0.01A	U7	Master control program version	/
U3	Motor Voltage	V	U8	Head type	/
U4	Pedal voltage	0.01V	vEr	Operation box version of the program	/