SIRUBA

電控參數說明書

ELECTRONIC CONTROL PARAMETER MANUAL

DL7200D-NM1/NH1



△安全指示

- 1)在安裝或使用本產品前,使用者必須詳細閱讀本操作手冊。
- 2)本產品須由受過正確訓練的人員來安裝或操作。安裝作業時必須關閉所有電源,切記不可帶電操作。
- 3)所有標有AA符號的指示,必須特別注意並按照說明書上的執行,以免造成不必要的損害。
- 4)為安全起見,禁止以延長線作電源座供應二項以上的電器產品使用。
- 5)在連接電源線時,必須確定工作電壓符合本產品標識中規定的額定電壓值。
- 6)請不要在日光直接照射的場所、室外及室溫 45℃以上或 0℃以下的場所操作。
- 7)請不要在暖氣(電熱器)旁、有露水的場所及在相對濕度 10%以下或 90%以上的場所操作。
- 8)請不要在灰塵多的場所、具有腐蝕性物質的場所及有揮發性氣體的場所操作。
- 9)請注意所有電源線、信號線、接地線等接線時不要受壓或過度扭曲,以確保使用安全。
- 10)電源線的接地端須以適當大小的導線和接頭連接到生產工廠的系統地線,此連接必須被 永久固定。
- 11)所有可轉動的部分,必須以所提供的零件加以防範露出。
- 12) 在安裝完成第一次開電後,先關閉切線功能以低速操作縫紉機並檢查轉動方向是否正確、運轉是否穩定。
- 13)在進行以下操作前,請先關閉所有電源:
 - 1.在控制箱與馬達上插拔任何連接插頭時。
 - 2.穿針線時。
 - 3.翻抬縫紉機機頭時。
 - 4.修理或做任何機械上的調整時。
 - 5.機器閒置不用時。
- 14)修理或高層次的保養工作,僅能由受過訓練的機電技師來執行。

所有維修用的零件,須由本公司提供認可,方可使用。

- 15)使用本產品請遠離高頻電磁波和電波發射器等,以免所產生的電磁波干擾伺服驅動裝置 而發生誤動作。
- 16)請不要以不適當物體來敲擊或撞擊本產品及各裝置。

保修期限

本產品保修期限為購買日期起一年內或出廠月份起兩年內。

保修內容

本產品在正常情況使用且無人為操作失誤的前提下,於保修期間無償為客戶維修使能正常操作。

但以下情況於保修期間將收取維修費用:

- 1.不當使用包括誤接高壓電源、將產品移做其它用途、自行拆卸、維修、更改、或不依 規格範圍使用、進水進油及插入異物於本產品。
- 2.火災、地震、閃電、風災、水災、鹽蝕、潮濕、異常電壓及其它天災或不當場所造成 的損害。
- 3.客戶購買後摔落本產品,或客戶自行運輸(或託付運輸公司)造成的損害。
- *本產品在生產及測試上皆盡最大努力和嚴格控制使其達到高品質及高穩定的標準,但外部的電磁或靜電干擾或不穩定的供應電源,仍可能對本產品造成影響或損害,因此操作場所的接地系統一定要確實做好,並建議使用者安裝故障安全防護裝置(如漏電保護器)。

1 按鍵顯示及操作說明

1.1 按鍵說明

名稱	按鍵	注明
功能鍵	Р	若點擊,進入或退出使用者參數設定介面。 若長按,轉換到密碼輸入介面。輸入正確密碼,短按 S 鍵確認,可進入高級 參數設定介面。
確認鍵	S	對所選參數號內容進行查看和保存:選擇好參數號後按此鍵可以進行查看和 修改操作,修改參數值後按此鍵則退出並保存參數。
加號鍵	+	若點擊,增加參數值; 若長按,連續增加參數值;
減號鍵		若點擊,減少參數值; 若長按,連續減少參數值;
恢復出廠設置	恢复出厂设置 Reset	若長按,恢復出廠設置。
起始回縫鍵/慢 速起縫鍵		若點擊,依次切換 AB 加固縫→ABAB 加固縫→無加固縫→B 加固縫; 若長按,設定使用或取消慢速起縫功能;
終止回縫鍵/停 針位鍵	1 1	若點擊,依次切換 CD 加固縫→CDCD 加固縫→無加固縫→C 加固縫; 若長按,切換縫製後機針的停止位置(上停針位/下停針位);
自由縫鍵/一段 定針縫鍵	Į.	若點擊,設定為自由縫模式; 若長按,設定為一段定針縫模式;
連續回縫鍵/多段定針縫鍵	M	若點擊,設定為連續回縫模式; 若長按,設定為多段定針縫模式(依次切換為四段縫、七段縫、八段縫、十 五段縫模式);
抬壓腳鍵/自動 觸發鍵		若點擊,依次切換關閉自動抬壓腳→切完線後壓腳自動抬起→車縫中馬達停止時壓腳自動抬起→切完線後和車縫中馬達停止時壓腳都自動抬起; 若長按,設定使用或取消觸發自動功能;
切線鍵/夾線鍵	% /-)((若點擊,設定使用或取消切線功能; 若長按,設定使用或取消夾線功能;
自由縫花樣鍵	Patt	若點擊,轉換到自由縫花樣樣式選擇介面。 若長按,轉換到花樣樣式編輯介面。
密縫鍵	[1]	若點擊,依次切換起始密縫、終止密縫、全開和全關; 若長按,轉換到密縫樣式編輯介面。
回縫花樣鍵	A-D	若點擊,設定使用或取消回縫花樣功能。 若長按,轉換到回縫花樣樣式編輯介面。
定針縫花樣鍵	X1-XN	在多段定針縫模式下,若點擊,轉換到定針縫花樣模式介面。 在多段定針縫模式下,若長按,轉換到定針縫花樣樣式編輯介面。
針距調整鍵	+ -11-	若點擊,加大或減小針距; 若長按,連續加大或減小針距;

1.2 協助工具

1.2.1 調試模式

在主介面長按S鏈,轉換到調試參數項介面。P92項電機電角度校正、P72項上定位快捷調整、P129

項倒縫步進電機零點校正、P74 項正縫針距補償、P75 項倒縫針距補償參數設置。

1.2.2 密縫樣式編輯

在主介面長按密縫鍵,顯示 "F-1" (起始密縫),按第 4 列 + 、 一 切換 "F-1" (起始密縫)、 "d-2" (終止密縫),短按 S 鍵確認,轉換到編輯介面 "01 0 0.5" ,按第 1 列或第 2 列 + 、 一 調整 00-12 針數,按第 4 列 + 、 一 調整 0 (正縫)-1 (倒縫),按 + 寸上 一 調整針距,設定完成後短按 S 鍵確認。短按 P 鍵退出到主介面。 1.2.3 自由縫花樣模式

在主介面短按 Patt ,轉換到自由縫花樣樣式選擇介面 "n1" ,按 + 北 一 調整 n1-n9 花樣號。

1.2.4 自由縫花樣樣式編輯

在主介面長按 Patt ,轉換花樣樣式編輯介面 "n-01 01" ,按第 4 列 中 、 一調整 n01-n09 花樣號, 短按 中 址 一 調整 01-10 段號,調整到設定的花樣號、段號,短按 S 鍵確認,轉換到對應花樣號編輯介面 "01 1 3.0" ,按第 1 列或第 2 列 中 、 一 調整 00-99 針數,按第 4 列 中 、 一 調整 1-9 重複次數, 按 中 址 一 調整 1-9 重複次數,

1.2.5 固縫花樣樣式編輯

在主介面長按 Patt ,轉換花樣樣式編輯介面 "H-01 01" ,按第 4 列 + 、 調整 H01-H09 花樣號, 短按 + 北 一 調整 01-10 段號,調整到設定的花樣號、段號,短按 S 鍵確認,轉換到對應花樣號編輯介面 "01 1 3.0" ,按第 1 列或第 2 列 + 、 一 調整 00-99 針數,按第 4 列 + 、 一 調整 1-9 重複次數, 按 + 北 一 調整針距,設定完成後短按 S 鍵確認。短按 P 鍵退出到主介面。

1.2.6 定針縫花樣樣式編輯

多段定針縫模式下,在主介面長按定針縫花樣鍵,轉換到定針縫花樣樣式編輯介面 "d-01 3.0",按第 4 列 十 、 一 ,調整 d01-d15 段號,按 十 址 一 調整當前段號的針距。短按 P 鍵退出到主介面。

2 參數表

參數項	中文說明	範圍	初始值	內容值名稱說明與備註
P01	最高轉速 (rpm)	100-3500	3500	車縫時的最高轉速設定
DOS	カル・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・	10-100	80	控速器爬升斜率設定
P02	加速曲線調整(%)			斜率值愈大,速度愈陡;斜率值愈小,速度愈慢
P03	針停定位選擇	UP/DN	DN	UP:上停針;DN:下停針
P04	起始回縫速度 (rpm)	200-3200	2000	
P05	終止回縫速度 (rpm)	200-3200	2000	

中文說明	範圍	初始值	內容值名稱說明與備註
連續回縫速度(rpm)	200-3200	2000	
慢速起縫速度 (rpm)	200-1500	1500	
慢速起縫針數(針)	1-15	2	
自動定針縫速度(rpm)	200-4000	3700	觸發自動功能鍵按下時的速度設定
定針縫後自動執行終止回縫功能	ON/OFF	ON	ON:在執行完最後一段定針縫後,將自動執行終止回縫動作。即在任何縫製模式下,終止回縫前不能作補針功能。 OFF:在執行完最後一段定針縫後,將無法自動執行終止回縫功能,必須重新再作前或全後踏動作時始可。
回縫線跡整體補償	-20~20	0	同時增加或減小 P18、P19、P25、P26、P32、P33 項的 參數值
起始回縫運動模式選擇	0-1	1	O:受踏板控制,可任意停止與啟動; 1:輕觸踏板,自動執行回縫動作;
 起始回縫結束模式選擇 	CON/STP	CON	CON: 起始回縫段完成後, 自動連續下一段功能 STP: 起始回縫段針數完成後自動停止
慢速起縫功能設定	ON/OFF	OFF	
手動按鍵 A	0-6	5	0:功能關閉 1:補半針 2:補一針 3:連續補半針 4:連續補一針 5:在車縫中或中途停止時具有倒縫動作 6:密縫功能
手動倒縫限速	0-3200	0	數值小於 100 時功能關閉
語音設置	0-6	1	0 關閉,1 中文,2 英文,3 越南語,4 葡萄牙語,5 土 耳其語,6 西班牙語
語音播報選擇	0-3	2	0:關閉;1:有開機語,無按鍵音;2:無開機語,有 按鍵音;3:有開機語和按鍵音;
自動計件功能	0-50	1	0 關閉;1-50 剪線計件次數設置;
開機顯示計數器介面選擇	0-1	0	0:關閉;1:開啟
自動計件模式選擇	0-1	0	0:增計件模式,1:減計件模式
			起始回縫 A 段針跡補償,0~200 動作逐步滯後;數值越
起始回縫補償 1 	0-200	158	大,A 短最後一針越長,B 段第一針越短
起始回縫補償 1	0-200	158 152	
			大, A 短最後一針越長, B 段第一針越短 起始回縫 B 段針跡補償, 0~200 動作逐步滯後; 數值越
起始回縫補償 2	0-200	152	大, A 短最後一針越長, B 段第一針越短 起始回縫 B 段針跡補償, 0~200 動作逐步滯後; 數值越
起始回縫補償 2 踏板加速位置	0-200	152 520	大, A 短最後一針越長, B 段第一針越短 起始回縫 B 段針跡補償, 0~200 動作逐步滯後; 數值越
起始回縫補償 2 踏板加速位置 踏板回中位置	0-200 30-1000 30-1000	152 520 420	大, A 短最後一針越長, B 段第一針越短 起始回縫 B 段針跡補償, 0~200 動作逐步滯後; 數值越
起始回縫補償 2 踏板加速位置 踏板回中位置 踏板抬壓腳位置	0-200 30-1000 30-1000 30-1000	152 520 420 270	大, A 短最後一針越長, B 段第一針越短 起始回縫 B 段針跡補償, 0~200 動作逐步滯後; 數值越
	連續回縫速度(rpm) 慢速起縫速度(rpm) 慢速起縫針數(針) 自動定針縫速度(rpm) 定針縫後自動執行終止回縫功能 回縫線跡整體補償 起始回縫運動模式選擇 機速起縫功能設定 手動按鍵 A 手動倒縫限速 語音設置 語音播報選擇 自動計件功能 開機顯示計數器介面選擇	連續回縫速度 (rpm) 200-3200 慢速起縫速度 (rpm) 200-1500 慢速起縫計數 (針) 1-15 自動定針縫速度 (rpm) 200-4000 定針縫後自動執行終止回 縫功能 -20~20 起始回縫運動模式選擇 0-1 起始回縫結束模式選擇 CON/STP 慢速起縫功能設定 ON/OFF 手動按鍵 A 0-6 手動倒縫限速 0-3200 語音設置 0-6 語音播報選擇 0-3 自動計件功能 0-50 開機顯示計數器介面選擇 0-1	連續回縫速度 (rpm) 200-3200 2000 慢速起縫速度 (rpm) 200-1500 1500 慢速起縫針數 (針) 1-15 2 自動定針縫速度 (rpm) 200-4000 3700 定針縫後自動執行終止回縫功能 -20~20 0 起始回縫運動模式選擇 0-1 1 起始回縫結束模式選擇 CON/STP CON 慢速起縫功能設定 ON/OFF OFF 手動按鍵 A 0-6 5 手動倒縫限速 0-3200 0 語音設置 0-6 1 語音播報選擇 0-3 2 自動計件功能 0-50 1 開機顯示計數器介面選擇 0-1 0

參數項	中文說明	範圍	初始值	內容值名稱說明與備註
				大,C 段最後一針越長,D 段第一針越短
P29	切線停車力度	1-45	20	
				連續回縫 A(C)段針跡補償,0~200 動作逐步滯後;
P32	連續回縫線跡補償 5	0-200	158	數值越大,A(C)段最後一針越長;B(D)段第一針越 短
P33	連續回縫線跡補償 6	0-200	158	連續回縫 B(D)段針跡補償,0~200動作逐步滯後; 數值越大,B(D)段最後一針越長,C段第一針越短
P34	定針縫運動模式選擇	A/M	А	A:輕觸腳踏板,即自動執行定針縫動作; M:受腳踏板控制,可任意停止與啟動;
P35	抬壓腳時松線功能設置	0-2	0	0:關閉;1:抬壓腳時松線出力功能開啟,中途停車時 松線出力功能關閉;2:抬壓腳時松線出力功能和中途 停車時松線出力功能開啟
P36	松線功能設定	0-1	1	0:關閉;1:松線;
P37	撥線/夾線功能設定	0-11	8	0:關閉;1:拔線功能;2-11:夾線功能,數值越大動作力度越大
P38	自動切線功能設定	ON/OFF	ON	
P39	中途停車自動抬壓腳設定	UP/DN	DN	
P40	切線自動抬壓腳設定	UP/DN	DN	
P41	切線計數器顯示	0-9999	0	車縫完成件數顯示;長按減號鍵可計數清零;
P42-NO1	電控版本號			
P42-NO2	選針盒版本號			
P42-NO3	轉速			
P42-NO4	腳踏板 AD 值			
P42-NO5	機械角度(上定位)			
P42-NO7	母線電壓 AD 值			
P42-N15	步進版本號			
P42-N16	針數計數器顯示(每縫 10 針,數值變化 1)			
P42-N17	維護運行針數(萬針)*10			
P44	中途停車時剎車力度	1-45	16	
P45	花樣自由縫運動模式選擇	0-1	0	0:受腳踏板控制,可任意停止與啟動; 1:輕觸腳踏板,即自動執行一個花樣的縫紉動作;
P46	切線後,反轉提針功能選擇	ON/OFF	OFF	
P47	切線後,反轉提針角度的調整(度)	10-300	40	切完線後,由上針位算起,以反向運轉作提針的角度調 整。
P48	最低速度(定位速度) (rpm)	100-500	500	最低速度限制調整
P49	切線速度 (rpm)	100-500	300	調整切線週期時的電機速度
P52	延遲馬達啟動,保護壓腳 下放時間(ms)	10-990	120	踩下時延遲啟動時間,以配合自動抬壓腳放下的確認
P53	半後踏抬壓腳功能取消	0-2	1	0:關閉;

參數項	中文說明	範圍	初始值	內容值名稱說明與備註
				1:反踏和半反踏都有抬壓腳;
				2:半反踏無抬壓腳,反踏有抬壓腳;
P54	切線動作時間(ms)	10-990	200	
P55	撥線動作時間	10-990	220	
P56	開電後自動找上定位	0-2	0	0:始終不找上定位;1:始終找上定位;
P57	壓腳電磁鐵保護時間(s)	1-60	2	保持時間後強制關閉,防止電磁鐵長時間吸合而發燙
P58	上定位調整	0-359	116	上定位調整,數值減少時會提前停針,數值增加時會延 遲停針
P59	下定位調整	0-359	286	下定位調整,數值減少時會提前停針,數值增加時會延 遲停針
P60	測試速度 (rpm)	100-3700	3500	設置測試速度
P61	A 項測試	ON/OFF	OFF	持續運行測試模式
P62	B 項測試	ON/OFF	OFF	全功能啟停測試模式
P63	C 項測試	ON/OFF	OFF	無定位、無功能啟停測試模式
P64	測試時測試執行時間	1-250	30	
P65	測試時測試停止時間	1-250	10	
P66	機頭保護開關	0-1	1	0:不檢測;1:檢測零信號;
P69	自由縫花樣速度	100-3000	2000	
P70	機型選擇		37	
P71	手動按鍵 A 的補針針距	0-5.0	3.0	
P72	上定位快捷調整	0-359		調整上停針位元,顯示的數值會隨手輪位置變化而變
F1Z		0-359		化,按 "S" 鍵可保存當前位置(數值)為上停針位
P73	下定位快捷調整	0-359		調整下停針位元,顯示的數值會隨手輪位置變化而變
170	1 人 1 八 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 000		化,按 "s" 鍵可保存當前位置(數值)為下停針位
P74	正縫針距補償	-100~100	-30	
P75	倒縫針距補償	-100~100	-30	
P77	自由縫連終止回縫時倒縫 回應時機	0-350	125	
P78	夾線器起夾角度	5-359	70	
P79	夾線器結束角度	5-359	270	
P80	切線第一次進刀角度	0-359	70	
P82	切線第二次進刀角度	0-359	175	
P83	切線後停車力度	10-100	20	
P86	上下定位距離	15-345	170	上下定位距離角度(每4個數值為1度)
P87	撥線回程延遲時間	10-990	50	確保撥線機構回到原位
P88	中途停車剎車距離	10-100	30	
P89	交流過壓值設定	500-1023	880	
P90	慢速起縫第1針速度	200-1500	400	
P91	慢速起縫第2針速度	200-1500	1000	
P92	電機電角度校正		160	讀取編碼器起始角度,出廠已設置,請勿隨意更改(參數值不可手動更改,隨意更改會導致控制箱、電機出現 異常或損壞)

參數項	中文說明	範圍	初始值	內容值名稱說明與備註
P93	半反踏功能起效時間(ms)	10-900	100	
P98	松線電磁鐵保護時間(S)	1-60	2	
P99	起始密縫針距	0-5.0	0.5	
P100	起始密縫方向	0-1	0	
P101	松線開始角度	1-359	10	松線開始角度(下定位為 0°計算)
P102	松線結束角度	1-359	200	松線結束角度(下定位為 0°計算,需大於 P101 項參數值)
P103	松線出力的週期信號(%)	1-80	45	
P105	自由縫花樣樣式選擇	0-9	0	0:關閉; 1-9:自由縫花樣樣式;
P107	起始密縫速度	100-2000	1800	
P108	起始密縫針數	0-12	2	
P109	撥線前延遲時間	5-990	5	找到上定位後進入撥線動作前的間隔時間
P110	切線回程時間 (ms)	60-990	100	確保切線機構回到原位
P111	無鳥巢模式開關	0-1	0	
P112	無鳥巢鉤線前延時	0-990	60	
P113	無鳥巢鉤線動作時間	0-990	70	
P114	無鳥巢鉤線返程時間	0-990	30	
P115	無鳥巢鉤線占空比	0-100	70	
P116	無鳥巢吸氣時間	0-5000	500	
P117	無鳥巢挺線占空比	0-100	70	
P118	花樣縫模式手動倒縫按鍵 的功能選擇	0-1	0	0:一直按住按鍵可以實現倒著縫紉花樣。 1:點擊按鍵則清除當前正進行的花樣針數並重新開 始,用於轉角縫紉時避免突出一針;
P122	膝靠啟動 AD 值	0-1023	600	
P124	恢復初始出廠設置	0-9999		
P125	中途抬壓腳高度	0-160	80	
P126	電子膝靠最高壓腳高度	0-200	120	
P127	膝靠功能選擇	0-2	1	0:關閉:1:主軸電機停止時有效;2:主軸電機運行 和停止時都有效;
P128	切線功能測試 切線功能測試			在參數設定介面,短按切線鍵,切線將按照設定的角度
				進行動作。
P129	倒縫步進電機零點校正	-500~500	0	
P130	<u></u> 壓腳電機零點校正	-100~100	0	
P131	正常針距	0-5.0	3.4	
P132	手動密縫針距	0-5.0	2.0	
P134	第二次切線距離	0-200	100	
P135	電子膝靠最低壓腳高度	0-200	45	
P136	壓腳最高高度	0-300	110	
P137	第一次切線距離	0-200	70	
P140	切線步進回程速度	20-400	150	
P141	第二次切線速度	20-400	100	
P142	第一次切線速度	20-400	200	

參數項	中文說明	範圍	初始值	內容值名稱說明與備註
P143	 密縫模式選擇 	0-3	0	0:關閉;1:起始密縫開啟;2:終止密縫開啟;3:起縫密縫、終止密縫開啟;
P144	高速正縫針距補償	-100~100	-6	
P145	高速倒縫針距補償	-100~100	-12	
P146	壓腳速度	20-400	250	
P148	縫製中,電子膝靠最高壓 腳高度	0-200		
P150	壓腳電機的保持電流	10-100	15	
P152	壓腳電機的最大電流	10-100	50	
P153	終止密縫針距	0-5.0	0.5	
P154	終止密縫速度	100-2000	1800	
P159	終止密縫方向	0-1	0	0:正縫;1:倒縫
P160	終止密縫針數	0-12	2	
P165	針數計數器模式選擇	0-4	0	0:不計數; 1.遞增迴圈計數; 2.遞減迴圈計數; 3.遞增計數,計數滿後報警,需由清除鍵來啟動重新計數; 4.遞減計數,計數滿後報警,需由清除鍵來啟動重新計數
P166	針數計數器上限值(針) *10	0-9999	500	
P170	手動按鍵 B 的補針針距	0-50	0	
P171	手動按鍵 C 的補針針距	0-50	18	
P172	最高壓腳高度限制	0-300	120	
P173	手動按鍵 D 的補針針距	0-50	8	
P174	手動按鍵 B	0-6	3	0:功能關閉 1:補半針 2:補一針 3:連續補半針 4:連續補一針 5:在車縫中或中途停止時具有倒縫動作 6:密縫功能
P175	手動按鍵 C	0-6	1	0:功能關閉 1:補半針 2:補一針 3:連續補半針 4:連續補一針 5:在車縫中或中途停止時具有倒縫動作 6:密縫功能
P176	手動按鍵 D	0-6	1	0:功能關閉 1:補半針 2:補一針

參數項	中文說明	範圍	初始值	內容值名稱說明與備註
				3:連續補半針
				4:連續補一針
				5:在車縫中或中途停止時具有倒縫動作
				6:密縫功能
P177	正向 1mm 針距基準值	0-2000	80	
P178	反向 1mm 針距基準值	0-2000	95	
P179	正向 2mm 針距基準值	0-2000	165	
P180	反向 2mm 針距基準值	0-2000	200	
P181	正向 3mm 針距基準值	0-2000	245	
P182	反向 3mm 針距基準值	0-2000	290	
P183	正向 4mm 針距基準值	0-2000	330	
P184	反向 4mm 針距基準值	0-2000	400	
P185	正向 5mm 針距基準值	0-2000	405	
P186	反向 5mm 針距基準值	0-2000	496	
P187	正向 6mm 針距基準值	0-2000	455	
P188	反向 6mm 針距基準值	0-2000	545	
P189	正向 7mm 針距基準值	0-2000	530	
P190	反向 7mm 針距基準值	0-2000	625	
P205	起縫第一針限速	0-1500	0	參數值為 0 時無效
P206	起縫第二針限速	0-2000	0	參數值為 0 時無效
P235	花樣縫補償 1	0-200	156	
P236	花樣縫補償 2	0-200	154	
P237	大針距起始回縫線跡補償 11	0-200	152	
P238	大針距起始回縫線跡補償 12	0-200	152	
P239	大針距終止回縫線跡補償 13	0-200	152	
P240	大針距終止回縫線跡補償 14	0-200	152	
P241	大針距連續回縫線跡補償 15	0-200	152	
P242	大針距連續回縫線跡補償 16	0-200	152	

注:參數初始值僅供參考,實際參數值以實物為准。

3 錯誤代碼表

錯誤碼	內容	對策
E01	電壓高	1、電網電壓是否高於 AC260V; 2、如果是自行發電供電,請降低發電機功率; 3、若仍不能正常工作,請更換控制箱並通知售後服務。
E02	電壓低	1、是否插入低電壓; 2、恢復出廠設置;

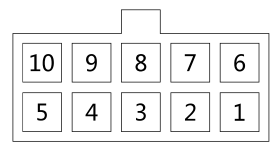
		3、若仍不能正常工作,請更換控制箱並通知售後服務。
E03	主 CPU 與面板 CPU 通信異常	1、關閉系統電源,檢測顯示幕的連線是否鬆動或脫落,將其恢復正常後重啟系統。 2、關閉系統電源,拆下電控箱只插電源線通電,是否報警 E05,如還是
E05	控速器信號異常	報警 E03,更換控制箱並通知售後服務。 1、檢查控速器接頭是否鬆動或脫落,將其恢復正常後重啟系統。 2、若仍不能正常工作,請更換控制箱或控速器並通知售後服務。
E07	主軸電機堵轉	1、關閉電源,檢查手輪是否可以順暢轉動(手轉手輪),如果無法轉動請排查機械; 2、關閉電源,檢查電機電源介面是否鬆動,插好後重啟; 3、檢查上停針位是否正確,如果不正確請調整上定位位置; 4、若仍不能正常工作,請更換控制箱或主軸電機並通知售後服務。
E10	電磁鐵過流保護	1、拔除電磁鐵介面,如報警 E10,更換控制箱並通知售後服務。 2、如果拔除電磁鐵介面後不再報警,請插回介面。 1)前踏踏板讓縫紉機進行夾線和加固縫,如果報警,請關閉亦加固和後加固,重啟電控,再進行前踏,如果報警,請關閉夾線功能重啟電控,再次前踏,如果不報警,請更換夾線器。 2)前踏踏板讓縫紉機進行夾線和加固縫,如果報警,請關閉前加固和後加固,重啟電控,再進行前踏,如果不報警,請關閉夾線功能重啟電控,並打開前加固縫功能,再次前踏,如果不報警,請更換倒縫電磁鐵。 3)前踏踏板讓縫紉機進行夾線和加固縫,如果不報警,請半反踏進行抬壓腳,如果報警請更換壓腳電磁鐵; 4)前踏踏板讓縫紉機進行夾線和加固縫,半反踏抬壓腳,如果不報警,請全反踏剪線,如果報警請更換剪線電磁鐵;
E09 E11	主軸電機編碼器定位信號異常	1、關閉系統電源,檢查主軸電機編碼器介面是否鬆動或脫落,將其恢復 正常後重啟系統。 2、檢查電機零點校正設置是否正確;重新設置電機零點校正,編碼器碼 盤是否有油,如果有請清理乾淨; 3、若仍不能正常工作,請更換控制箱或主軸電機並通知售後服務。
E14	主軸電機編碼器信號異常	1、關閉系統電源,檢查主軸電機編碼器介面是否鬆動或脫落,將其恢復 正常後重啟系統。 2、檢查光柵安裝是否正確(光柵螺絲有沒有固緊,光柵是不是在編碼器 頭居中位置); 3、檢查光柵碼盤是不是有油,如果有,請清理乾淨,復原後重啟系統; 4、若仍不能正常工作,請更換控制箱或主軸電機並通知售後服務。
E15	主軸電機驅動過流	1、請檢查電機電源線有沒有接觸不良;2、請檢查電機電源線有沒有被壓破;3、請更換控制箱或主軸電機並通知售後服務。
E17	機頭翻倒	1、關閉系統電源,檢查機頭是否翻倒;2、檢查機頭保護開關檢測設置是否正確;3、若仍不能正常工作,請更換控制箱或面板並通知售後服務
E20	主軸電機啟動失敗	1、關閉系統電源,檢查主軸電機電源線介面、編碼器介面是否鬆動或脫落,將其恢復正常後重啟系統。 2、檢查電機零點校正設置是否正確;重新設置電機零點校正 3、若仍不能正常工作,請更換控制箱或主軸電機並通知售後服務。

E80	 主 CPU 與步進驅動 CPU 通信異常	
		1、關閉系統電源,觀察倒縫步進電機是否卡住。如卡住則先排除機頭機
		一一個別不利电影,截条闰吨少连电极走口下压。如下压剂尤排陈极到极
E82	倒縫步進電機過流	常後重啟系統。
		2、石切竹能正常工IF,萌更换在制相或倒離少连电傚亚进和皆按加份。 1、關閉系統雷源,觀察倒縫步淮雷機是否卡住。如卡住則先排除機頭機
		械故障。如正常,檢查倒縫步進電機編碼器介面是否鬆動或脫落,將其
Ε0.4	网络非维雷维护理器中位信息用尚	
E84	倒縫步進電機編碼器定位信號異常 	2、檢查光柵安裝是否正確(光柵螺絲有沒有固緊,光柵是不是在編碼器
		頭居中位置);
		3、檢查光柵碼盤是不是有油,如果有,請清理乾淨,復原後重啟系統;
		4、若仍不能正常工作,請更換控制箱或倒縫步進電機並通知售後服務。
		1、關閉系統電源,檢查倒縫步進電機編碼器介面是否鬆動或脫落,將其
		恢復正常後重啟系統。
E85		2、檢查光柵安裝是否正確(光柵螺絲有沒有固緊,光柵是不是在編碼器
		頭居中位置);
		3、檢查光柵碼盤是不是有油,如果有,請清理乾淨,復原後重啟系統;
		4、若仍不能正常工作,請更換控制箱或倒縫步進電機並通知售後服務。
		1、關閉系統電源,檢查倒縫步進電機電源線介面、編碼器介面是否鬆動
		或脫落,將其恢復正常後重啟系統。
E86	倒縫步進電機啟動失敗	2、檢查光柵安裝是否正確(光柵螺絲有沒有固緊,光柵是不是在編碼器
		頭居中位置);
		3、檢查光柵碼盤是不是有油,如果有,請清理乾淨,復原後重啟系統;
		4、若仍不能正常工作,請更換控制箱或倒縫步進電機並通知售後服務。
		1、關閉系統電源,觀察倒縫步進電機是否卡住。如卡住則先排除機頭機
E87		械故障。如正常,檢查倒縫步進電機電源線介面、編碼器介面是否鬆動
		或脫落,將其恢復正常後重啟系統。
		2、若仍不能正常工作,請更換控制箱或倒縫步進電機並通知售後服務。
		1、關閉系統電源,觀察剪線(壓腳)步進電機是否卡住。如卡住則先排除
===	**************************************	機頭機械故障。如正常,檢查剪線(壓腳)步進電機介面是否鬆動或脫落,
E92	剪線(壓腳)步進電機過流 	將其恢復正常後重啟系統。
		2、若仍不能正常工作,請更換控制箱或剪線(壓腳)步進電機並通知售後
		服務。
		1、關閉系統電源,觀察剪線(壓腳)步進電機是否卡住。如卡住則先排除
	前组/原网)牛米哥燃炬压吸宁汽停	機頭機械故障。如正常,檢查剪線(壓腳)步進電機編碼器介面是否鬆動
E94	剪線(壓腳)步進電機編碼器定位信	或脫落,編碼器碼盤是否有油,如果有請清理乾淨,將其恢復正常後重
	號異常 	啟系統。
		2、石7071、能正吊工1F,萌更换控制相以势稼(壓腳)少進电機业通和各核 服務。
		1、關閉系統電源,檢查剪線(壓腳)步進電機編碼器介面是否鬆動或脫
	 剪線(壓腳)步進電機編碼器信號異	下午
E95	│	
	п	2、石川北龍正吊工IF,謂史揆控制相以另称(壓刷)少進电傚业通和占按 服務。
		ለየአበር [*]

E96	剪線(壓腳)步進電機啟動失敗	1、關閉系統電源,檢查剪線(壓腳)步進電機電源線介面、編碼器介面是 否鬆動或脫落,將其恢復正常後重啟系統。 2、若仍不能正常工作,請更換控制箱或剪線(壓腳)步進電機並通知售後 服務。
E97	剪線(壓腳)步進電機堵轉	1、關閉系統電源,觀察剪線(壓腳)步進電機是否卡住。如卡住則先排除 機頭機械故障。如正常,檢查剪線(壓腳)步進電機電源線介面、編碼器 介面是否鬆動或脫落,將其恢復正常後重啟系統。 2、若仍不能正常工作,請更換控制箱或剪線(壓腳)步進電機並通知售後 服務。

4 埠示意圖

10P 小埠示意圖



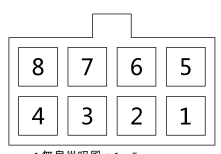
1.1/2 手動補針信號:8

2.1/4 手動補針信號:33.手動倒縫信號:4

4.手動補針信號:5

5.LED 衣車燈:9(+5V)、10(DGND)

8P 埠示意圖

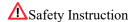


1.無鳥巢吸風:1、5

2.無鳥巢鉤線:2、6

3.夾線(掃線)/無鳥巢挺線:3、7(+32V)

4.松線:4、8(+32V)



- 1. Users are required to read the operation manual completely and carefully before installation or operation.
- 2. The product should be installed and pre-operated by well-trained persons. All power supplies must be turned off during the installation work, remember not to operate with power on.
- 3. All the instruction marked with sign must be observed or executed; otherwise, bodily injuries might occur.
- 4. For perfect operation and safety, it is prohibited that using extension cable with multi-outlet for power connection.
- 5. When connecting the power cord, it must be determined that the operating voltage conforms to the rated voltage value specified in the product identification.
- 6. Don't operate in direct sun light, outdoors area and where the room temperature is over 45°C or below 0°C.
- 7. Please avoid operating near the heater at dew area or at the humidity below 10% or above 90%.
- 8. Don't operate in area with heavy dust, corrosive substance or volatile gas.
- 9. Avoid power cord being applied by heavy objects or excessive force, or over bend.
- 10. The earth wire of power cord must be connected to the system ground of the production plant by proper size of conductions and terminals. This connection should be fixed permanently.
- 11. All the moving portions must be prevented to be exposed by the parts provided.
- 12. Turing on the machine in the first time, operate the sewing machine at low speed and check the correct rotation direction.
- 13. Turn off the power before the following operation:
 - 1. Connecting or disconnecting any connectors on the control box or motor.
 - 2. Threading needle.
 - 3. Raising the machine head.
 - 4. Repairing or doing any mechanical adjustment.
 - 5. Machines idling.
- 14. Repairs and high level maintenance work should only be carried out by electronic technicians with appropriate training.
- 15. All the spare parts for repair must be provided or approved by the manufacturer.
- 16. Don't use any objects or force to hit or ram the product.

Guarantee time

Warranty period of this product is 1 year dated from purchasing, or within 2 years from ex-factory date.

Warranty detail

Any trouble found within warranty period under normal operation, it will be repaired free of charge. However, maintenance cost will be charged in the following cases even if within warranty period:

- 1. Inappropriate use, including: wrong connecting high voltage, wrong application, disassemble, repair, modification by incompetent personnel, or operation without the precaution, or operation out of its specification range, or inserting other objects or liquids into the product.
- 2. Damage by fire, Earth quake, lighting, wind, flood, salt corrosive, moisture, abnormal power voltage and any other damage cause by the natural disaster or by the inappropriate environments.
- 3. Dropping after purchasing or damage in transportation by customer himself or by customer's shipping agency
- * We make our best effort to test and manufacture the product for assuring the quality. However, it is possible that this product can be damaged due to external magnetic interference and electronic static or noise or unstable power source more than expected; therefore the grounding system of operate area must guarantee the good earth and it's also recommended to install a failsafe device (Such as residual current breaker).

1 Button displays and operating instructions

1.1 Key description

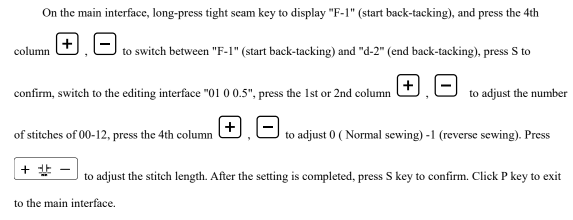
Name	key	Indicate
Function parameter edit	Р	If click, enter or exit the user parameter setting interface. If long-press, it will switch to the password input interface. Enter the correct password, press S key to confirm, you can enter the advanced parameter setting interface.
Setting parameter check and save	S	For the content of the selected parameters check and save: after select parameter press this key to check and modify operation, after modified parameter value press this key to exit and save the parameter.
Parameter increase	+	If click, increase the parameter. If long-press, continuously increase the parameter.
Parameter decrease		If click, decrease the parameter. If long-press, continuously decrease the parameter.
Reset	恢复出厂设置 Reset	Long-press can restore factory setting.
Start back-tacking selection / Slow launch setting		If click, switch AB start back-tacking→ABAB start back-tacking→function off→B start back-tacking successively. If long-press, set used or cancelled slow launch function.
End back-tacking selection / Needle stop position selection	A.A. j	If click, switch CD end back-tacking→CDCD end back-tacking→function off→C end back-tacking successively. If long-press, the needle stop position after shift the sewing mode (up position / down position).
Free sewing / Constant stitch sewing	E	If click, set to free sewing mode. If long-press, set to constant stitch sewing mode.
Consecutive reverse sewing / Multi-segment sewing	M M	If click, set to consecutive reverse sewing mode. If long-press, set to multi- segment sewing mode (switch to four-segment sewing, seven-segment sewing, eight-segment sewing, and fifteen-segment sewing in sequence).
Presser foot lifting setting / Auto function		If click, switch function off→automatic presser foot lifting after trimming→automatic presser foot lifting after pause→full function successively. If long-press, set used or cancelled auto function.
Trimming setting / Clamp function setting	* /-)((If click, set used or cancelled trimming function. If long-press, set used or cancelled clamp function.
Pattern freedom sewing setting	Patt	If click, switch to pattern freedom sewing mode selection interface. If long-press, switch to pattern freedom sewing mode editing interface.
Tight seam setting		If click, switch starting tight seam, ending tight seam, full function and function off successively. If long-press, switch to tight seam mode editing interface.
Pattern backing-tacking setting	A-D	If click, set used or cancelled pattern backing-tacking function. If long-press, switch to pattern backing-tacking mode editing interface.
Pattern constant-stitch sewing setting	X1-XN	In multi-segment sewing mode, if click, set used or cancelled pattern constant-stitch sewing function. In multi- segment sewing mode, if long-press, switch to pattern constant-stitch sewing mode editing interface.
Stitch length setting	+	If click, increase or decrease stitch length. If long-press, continuously increase or decrease stitch length.

1.2 Auxiliary function

1.2.1 Debugging mode

On the main interface, long-press S key to enter to the debugging parameter interface. P92 correct the electrical angle of motor, P72 up needle position adjustment, P129 back-tacking stepping motor zero-point correction, P74 tacking stitch length compensation and P75 back-tacking stitch length compensation parameter setting.

1.2.2 Tight seam mode editing



1.2.3 Pattern freedom sewing mode

On the main interface short-press to shift pattern freedom sewing mode selection interface "n1", press + + + - to adjust n1-n9.

1.2.4 Pattern freedom sewing editing

On the main interface long-press to shift pattern freedom sewing mode editing interface "n-01 01", short-press the 4th column +, - to adjust n01-n09, short-press + + + + - adjust 01-10 segment number, adjust to setting pattern number, segment number, short-press S key to confirm, shift to corresponding pattern number editing interface "01 1 3.0", short press 1st column or 2nd column +, - to adjust 00-99 stitches, short-press 4th column +, - 1-9 repeat times, short-press + + + + - to adjust stitch length, after finished setting short-press S key to confirm. Press P key can exit to interface.

1.2.5 Pattern backing-tacking sewing editing

On the main interface, long press Patt to switch the pattern style editing interface "H-01 01", press the 4th column +, to adjust the H01-H09 pattern number, and short press + + + to adjust the 01-10 segment number, segment number, short press S key to confirm, switch to the corresponding pattern number editing interface "01 1 3.0", press the 1st or 2nd column +, to adjust the number of 00-99 stitches, press

the 4th column +, - to adjust Repeat 1-9 times, press	+ + - to adjust the stitch length. After the
setting is completed, press the S key to confirm. Short press P k	ev to exit to the main interface.

1.2.6 Pattern constant-stitch sewing editing

In the multi-segment sewing mode, long-press pattern constant-stitch sewing key on the main interface to switch to pattern constant-stitch sewing editing interface "d-01 3.0", press the fourth column +, - to adjust the d01-d15 segment number, and press + + + to adjust the current segment stitch length. Short press P key to exit to the main interface.

2 User parameter

No.	Items	Range	Default	Description
P01	Maximum sewing speed (rpm)	100-3500	3500	Maximum speed of machine sewing
P02	Set accelerated curve (%)	10-100	80	Set the acceleration slope The greater the slope value, the steeper the speed; the smaller the slope value, the slower the speed
P03	Needle UP/ DOWN	UP/DN	DN	UP: Needle stops at up position DN: Needle stops at down position
P04	Start back-tacking speed (rpm)	200-3200	2000	
P05	End back-tacking speed (rpm)	200-3200	2000	
P06	Bar-tacking speed (rpm)	200-3200	2000	
P07	Soft start speed (rpm)	200-1500	1500	
P08	Stitch numbers for soft start	1-15	2	
P09	Automatic constant-stitch sewing speed (rpm)	200-4000	3700	Speed adjustment for automatic constant-stitch sewing
P10	Automatic end back-tacking sewing after constant-stitch sewing	ON/OFF	ON	ON: After executing the constant-stitch sewing, the back-tacking sewing will be executed automatically. In any sewing mode, mending stitch function cannot be used. OFF: After executing the last constant-stitch sewing, the back-tacking sewing function will not be automatically executed, and the front step or full back step must be performed again.
P11	Back-tacking stitch overall compensation	-20~20	0	Increase or decrease the parameter values of P18, P19, P25, P26, P32, P33 at the same time
P12	Start back-tacking running mode selection	0-1	1	0: Controlled by foot pedal, can be stopped and started at will 1: Touch the foot pedal to automatically execute back-tacking action
P13	Ending mode of start back-tacking	CON/STP	CON	CON: Start back-tacking is completed automatically continued for next action. STP: After the number of stitches is completed, stop automatically.
P14	Slow start function selection	ON/OFF	OFF	

No.	Items	Range	Default	Description
				0: OFF
				1: Half stitch
				2: One stitch
P15	Manual switch A	0-6	5	3: Continuous half stitch
				4: Continuous one stitch
				5: Back-tacking when machine stop or pause
				6: Tight seam function
P16	Speed limit of manual back-tacking	0-3200	0	The function is disabled when the value is less than 100.
	-			0: OFF
				1: Chinese
				2: English
P17-N04	Language setting	0-6	1	3: Vietnamese
				4: Portuguese
				5: Turkish
				6: Spanish
				0: OFF
P17-N05	Voice broadcast selection	0-3	2	1: Start-up voice only
	voice oronasust selection		_	2: Key tone only
			_	3: With start-up voice and key tone 0: OFF
P17-N06	Automatic piece counting function	0-50	1	1-50: Trimming counting times setting
P17-N12	Boot counter interface selection	0-1	0	0: OFF 1: ON
D17 N12	Automatic piece counting mode	0.1	0	0: Incremental piecework mode
P17-N13	selection	0-1	0	1: Diminishing piecework mode
P18		0-200	158	Stitch compensation for start back-tacking A section, 0~200 action gradually delay; The large value, the longer of the A
PIO	Start back-tacking compensation 1	0-200	138	section last stitch, and the shorter of the B section first stitch.
				Stitch compensation for start back-tacking A section, 0~200
P19	Start back-tacking compensation 2	0-200	152	action gradually delay; The large value, the longer of the B section last stitch.
	The position of the pedal for			section last stitch.
P21	accelerating	30-1000	520	
P22	The position of the pedal for the stop	30-1000	420	
P23	The position of the pedal for presser foot lifting	30-1000	270	
D2.4	The position of the pedal for thread	20.500	120	
P24	trimming	30-500	130	
				Stitch compensation for end back-tacking C section, 0~200
P25	End back-tacking compensation 3	0-200	158	action gradually delay; The large value, the shorter of the C section first stitch.
				Stitch compensation for end back-tacking D section,0~200
P26	End back-tacking compensation 4	0-200	158	action gradually delay; the large value, the longer of the C
				section last stitch, and the shorter of the D section first stitch.
P29	The strength of thread trimming stop	1-45	20	
P32	Por tooking commonstic - 5	0-200	158	Stitch compensation for bar-tacking A (C) section, 0~200 action gradually delay; the large value, the longer of the A
1 32	Bar-tacking compensation 5	0-200	138	(C) section last stitch; the shorter of the B (D) section first
			<u> </u>	stitch.

No.	Items	Range	Default	Description
P33	Bar-tacking compensation 6	0-200	158	Stitch compensation for bar-tacking B (D) section, 0~200 action gradually delay; the large value, the longer of the B (D) section last stitch; the shorter of the C section first stitch.
P34	Constant-stitch sewing running mode selection	A/M	A	A: Touch the foot pedal to automatically execute constant-stitch sewing action M: Controlled by foot pedal, can be stopped and started at will
P35	Thread tension releasing function setting when presser foot lifting action	0-2	0	0: OFF 1: Thread tension releasing output function ON when presser foot lifting, thread tension releasing output function OFF when stopover 2: Full function
P36	Thread tension releasing function selection	0-1	1	0: OFF 1: ON
P37	Thread wiping function / Thread clamping function selection	0-11	8	0 : OFF 1: Thread wiping function. 2-11: Thread clamping Function and the strength of automatic thread clamping.
P38	Automatic thread trimming function selection	ON/OFF	ON	
P39	Automatic presser foot lifting when pause function selection	UP/DN	DN	
P40	Automatic presser foot lifting after trimming function selection	UP/DN	DN	
P41	Thread trimming counter display	0-9999	0	Display the quantity of finished sewing piece. Long-press "-" key to clear the count
P42-N01	The control system version number			
P42-N02	The panel version number			
P42-N03	Speed			
P42-N04	The pedal AD			
P42-N05	The mechanical angle(up position)			
P42-N07	Bus bar voltage AD			
P42-N15	Step drive version number			
P42-N16	Stitch counter display (every 10 stitches, the value changes by 1)			
P42-N17	Number of needles for maintenance operation (10,000 needles) *10			
P44	Brake strength during stopover	1-45	16	
P45	Pattern freedom sewing mode selection	0-1	0	O: Controlled by foot pedal, can be stopped and started at will 1: Touch the foot pedal to automatically execute a pattern sewing action
P46	Motor stop with a reverse angle after trimming function	ON/OFF	OFF	
P47	Adjust the reverse angle when motor stop after trimming	10-300	40	Start from the upper needle position and adjust the angle of the needle lift in reverse operation after trimming.
P48	The minimum speed (positioning	100-500	500	Adjust the minimum speed

No.	Items	Range	Default	Description
	speed) (rpm)			
P49	Thread trimming speed (rpm)	100-500	300	Adjust thread trimming speed
P52	Delay the start of the motor to protect the lowering time of presser foot (ms)	10-990	120	Delay the start time, with automatic presser foot down.
P53	Half back pedaling lifting presser foot function to cancel	0-2	1	0: OFF 1: Back pedaling and half back pedaling with lifting presser foot 2: Half back pedaling without lifting presser foot, back pedaling with lifting presser foot
P54	Thread trimming action time (ms)	10-990	200	
P55	Thread wiping action time (ms)	10-990	220	
P56	Power on and positioning	0-2	0	O: Always not to find the up needle position 1: Always to find the up needle position
P57	Presser foot solenoid protection time (s)	1-60	2	Forced shutdown after hold time to prevent the electromagnet from being hot for a long time
P58	Up needle position adjustment	0-359	116	Up position adjustment, the needle will advance stop when the value decreased, the needle will delay stop when the value increased.
P59	Down needle position adjustment	0-359	286	Down position adjustment, the needle will advance stop when the value decreased, the needle will delay stop when the value increased.
P60	Testing speed (rpm)	100-3700	3500	Setting testing speed.
P61	Testing A	ON/OFF	OFF	Continuous running testing.
P62	Testing B	ON/OFF	OFF	Start and stop testing with all functions.
P63	Testing C	ON/OFF	OFF	Start and stop testing without all function.
P64	Test run time	1-250	30	1
P65	Test stop time	1-250	10	
P66	Machine protection switch selection	0-1	1	0: Disable 1: Testing zero signal
P69	Pattern freedom sewing speed	100-3000	2000	
P70	Туре		37	
P71	Correction stitches distance of manual button A	0-5.0	3.0	
P72	Up needle position adjustment	0-359		Adjust up needle position, the displayed value will change with the position of the handwheel, press "S" key to save the current position (value) as up needle position.
P73	Down needle position adjustment	0-359		Adjust down needle position, the displayed value will change with the position of the handwheel, press "S" key to save the current position (value) as down needle position.
P74	Tacking stitch length compensation	-100~100	-30	
P75	Back-tacking stitch length compensation	-100~100	-30	
P77	Opportunity point of back-tacking for end back-tacking in high speed in	0-350	125	

No.	Items	Range	Default	Description
	free sewing mode			
P78	The start angle of thread clamping	5-359	70	
P79	The stop angle of thread clamping	5-359	270	
P80	Trimming engage angle	0-359	70	
P82	Trimming retract angle	0-359	175	
P83	Stopping strength after trimming	10-100	20	
P86	Up and down needle position distance	15-345	170	Up and down positioning distance angle (1 degree for every 4 values)
P87	Wiping thread return delay time	10-990	50	Make sure the wiper returns to its original position
P88	Stopover distance	10-100	30	
P89	AC overvoltage setting	500-1023	880	
P90	Soft start first stitch speed	200-1500	400	
P91	Soft start second stitch speed	200-1500	1000	
P92	Correct the electrical angle of motor		160	Reading the initial Angle of encoder, the factory default was set, please do not change the values (parameter value cannot be changed manually, random change it will result the control box and motor abnormal or damaged).
P93	The starting time of the half back pedaling function (ms)	10-900	100	
P98	Thread tension releasing solenoid protection time (S)	1-60	2	
P99	Starting tight seam stitch length	0-5.0	0.5	
P100	Direction of starting tight seam	0-1	0	
P101	The start angle of thread tension releasing	1-359	10	Thread tension releasing start angle (defined as 0°under calculation)
P102	The stop angle of thread tension releasing	1-359	200	Thread tension releasing end angle (defined as 0°under calculation, must be greater than P101 parameter value)
P103	Periodic signal of thread tension release output action (%)	1-80	45	
P105	Pattern freedom sewing mode selection	0-9	0	0: OFF 1-9: Pattern freedom sewing mode
P107	Starting tight seam speed	100-2000	1800	
P108	Starting tight seam stitch number	0-12	2	
P109	The delay time before thread wiping	5-990	5	Interval time before entering thread wiping action after finding the upper positioning
P110	Trimming back time (ms)	60-990	100	Make sure the thread trimming device returns to its original position
P111	Clamp function without any thrum switch	0-1	0	
P112	The delay time before hook thread with clamp function without any thrum	0-990	60	

No.	Items	Range	Default	Description
P113	The hook thread action time with	0-990	70	
F113	clamp function without any thrum	0-990	70	
	The return back time of hook thread			
P114	with clamp function without any	0-990	30	
	thrum			
P115	Duty cycle for hook thread with	0-100	70	
1113	clamp function without any thrum	0-100	70	
P116	The suction time for clamp function	0-5000	500	
1110	without any thrum	0-3000	300	
P117	Duty cycle for pull thread with clamp	0-100	70	
1117	function without any thrum	0-100	70	
				0: Click the button to clear the current number of stitches of
	Function selection of manual			the pattern and start again, avoiding one stitch protruding
P118	back-tacking button in pattern mode	0-1	0	when used for corner sewing;
				1: Keep pressing the button to realize the reverse sewing
				pattern.
P122	Kneeling device starting AD value	0-1023	600	
P124	Restore initial factory settings	0-9999		
P125	The height of the presser foot lifting in the middle	0-160	80	
P126	The highest presser foot lift height of electric knee-control	0-200	120	
		0-2	1	0: Off
P127	Knee-control function selection			1: Valid when the main shaft motor is stopped
				2: Valid when the main shaft motor is running and stopped
P128	Trimming function test			In the parameter setting interface, press trimming key, and it
1120	Trimming function test			will act according to the set angle.
P129	Back-tacking step motor zero-point	-500~500	0	
1127	correction	-300-300	Ů,	
P130	Zero correction of foot lifting motor	-100~100	0	
P131	Normal stitch length	0-5.0	3.4	
P132	Manual close stitches distance	0-5.0	2.0	
P134	Second trimming distance	0-200	100	
P135	The lowest presser foot lift height of	0-200	45	
1 100	electric knee-control			
P136	The highest of presses foot lift	0-300	110	
	highness			
P137	First trimming distance	0-200	70	
P140	Trimming step return speed	20-400	150	
P141	Trimming second section speed	20-400	100	
P142	Trimming first section speed	20-400	200	
				0: OFF
P143	Tight seam mode selection	0-3	0	Starting tight seam Ending tight seam
				3: Full function

No.	Items	Range	Default	Description
P144	Tacking stitch length compensation in high speed	-100~100	-6	
P145	Back-tacking stitch length	-100~100	-12	
	compensation in high speed			
P146	Presser foot speed	20-400	250	
P148	The highest presser foot lift height of electric knee-control in sewing	0-200		
P150	Presser foot motor steady current	10-100	15	
P152	Presser foot motor maximum current	10-100	30	
P153	Ending tight seam stitch length	0-5.0	0.5	
P154	Ending tight seam speed	100-2000	1800	
P159	Direction of ending tight seam	0-1	0	0: Forward 1: Backward
P160	Ending tight seam stitch number	0-12	2	
P165	Stitch counter mode selection	0-4	0	O: Do not count I. Increase cycle count Decrease cycle count Increase count, alarm after the count is full, need to press the clear key to start recounting Decrease count, alarm after the count is full, need to press the clear key to start recounting
P166	Upper limit of stitch counter (stitch) *10	0-9999	500	, c
P170	Correction stitches distance of manual button B	0-50	0	
P171	Correction stitches distance of manual button C	0-50	18	
P172	The highest of presser foot lift highness limit	0-300	120	
P173	Correction stitches distance of manual button D	0-50	8	
P174	Manual Switch B	0-6	3	0: OFF 1: Half stitch 2: One stitch 3: Continuous half stitch 4: Continuous one stitch 5: Back-tacking when machine stop or pause 6: Tight seam function
P175	Manual Switch C	0-6	1	0: OFF 1: Half stitch 2: One stitch 3: Continuous half stitch 4: Continuous one stitch

No.	Items	Range	Default	Description
				5: Back-tacking when machine stop or pause
				6: Tight seam function
				0: OFF
				1: Half stitch
				2: One stitch
P176	Manual Switch D	0-6	1	3: Continuous half stitch
				4: Continuous one stitch
				5: Back-tacking when machine stop or pause
				6: Tight seam function
D177	1mm forward stitch length reference	2222	0.0	
P177	value setting	0-2000	80	
2450	1mm backward stitch length			
P178	reference value setting	0-2000	95	
D150	2mm forward stitch length reference			
P179	value setting	0-2000	165	
	2mm backward stitch length			
P180	reference value setting	0-2000	200	
	3mm forward stitch length reference			
P181	value setting	0-2000	245	
	3mm backward stitch length	0-2000	290	
P182	reference value setting			
D102	4mm forward stitch length reference	0-2000	330	
P183	value setting			
7101	4mm backward stitch length		100	
P184	reference value setting	0-2000	400	
	5mm forward stitch length reference	0.2000	405	
P185	value setting	0-2000	405	
	5mm backward stitch length			
P186	reference value setting	0-2000	496	
	6mm forward stitch length reference			
P187	value setting	0-2000	455	
	6mm backward stitch length			
P188	reference value setting	0-2000	545	
	7mm forward stitch length reference			
P189	value setting	0-2000	530	
	7mm backward stitch length			
P190	reference value setting	0-2000	625	
P205	First stitch speed limit of start sewing	0-1500	0	It is invalid when the parameter value is 0.
	Second stitch speed limit of start			1
P206	sewing	0-2000	0	It is invalid when the parameter value is 0.
P235	Pattern sewing compensation 1	0-200	156	
P236	Pattern sewing compensation 2	0-200	154	
P237	Large stitch length start back-tacking	0-200	152	

No.	Items	Range	Default	Description
	stitch compensation 11			
P238	Large stitch length start back-tacking stitch compensation 12	0-200	152	
P239	Large stitch length end back-tacking stitch compensation 13	0-200	152	
P240	Large stitch length end back-tacking stitch compensation 14	0-200	152	
P241	Large stitch length bar-tacking stitch compensation 15	0-200	152	
P242	Large stitch length bar-tacking stitch compensation 16	0-200	152	

Note: the initial value of parameters is for reference only, and the actual value of parameters is subject to the real object.

3 Error code list

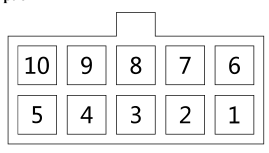
Error Code	Problem description	Solutions
E01	High voltage	 Whether the grid voltage is higher than AC260V; If it is self-generated power supply, please reduce the generator power; If it still does not work normally, please replace the control box and notify the after-sales service.
E02	Low voltage	 Whether to connect to low voltage; Reset; If it still does not work normally, please replace the control box and notify the after-sales service.
E03	CPU communication abnormal	Turn off the system power and check whether the connection of the display screen is loose or disconnected, restart the system after returning it to normal. Turn off the system power, remove the control box and only plug in the power cord to power on, whether alarm E05, if it still alarms E03, replace the control box and notify the after-sales service.
E05	Pedal signal abnormal	Check whether the pedal connector is loose or fall off, and restart the system after returning it to normal. If it still does not work normally, please replace the control box or speed controller and notify the after-sales service.
E07	Main shaft motor locked-rotor	1. Turn off the power and check whether the handwheel can be turned smoothly (turn the handwheel by hand), if it cannot be turned, please check the machine; 2. Turn off the power, check whether the motor power connector is loose, plug it in and restart it; 3. Check whether the upper needle stop position is correct, if not, please adjust the upper positioning position; 4. If it still does not work normally, please replace the control box or spindle motor and notify the after-sales service.
E10	Electromagnet overcurrent	Unplug the solenoid connector, if alarm E10, replace the control box and notify the after-sales service. If there is no alarm after removing the solenoid connector, please plug it back in

	1	
		1) Step on the front pedal to let the sewing machine perform thread clamping and
		back-tacking. If alarms, please turn off start back-tacking and end back-tacking,
		restart the control box, and then step forward. If alarms, please turn off the thread
		clamping function and restart the electronic control, and step forward again. If
		there is no alarm, replace the clamper.
		2) Step on the front pedal to let the sewing machine perform thread clamping and
		back-tacking. If it alarms, please turn off start back-tacking and end
		back-tacking, restart the control box, and then step forward. If there is no alarm,
		please turn off the thread clamping function and restart the control box, and open
		start back-tacking function, step forward again, if it alarms, please replace the
		back-tacking solenoid.
		3) Step on the front pedal to let the sewing machine perform thread clamping and
		back-tacking. If there is no alarm, please step back halfway to raise the presser
		foot. If it alarms, please replace the presser foot solenoid.
		4) Step on the front pedal to let the sewing machine perform thread clamping,
		back-tacking and half anti-side trample. If there is no alarm, please back step
		pedal to trim. If it alarms, please replace the thread trimming solenoid.
		1. Turn off the system power, check whether main shaft motor encoder connector
	The positioning signal of main shaft motor encoder is abnormal	is loose or fall off, restore it to normal and restart the system.
E09		2. Check whether the motor zero point correction setting is correct; Reset the motor zero point correction; Whether there is oil on the encoder code plate,
E11		please clean it if there is any;
		3. If it still does not work normally, please replace the control box or main shaft
		motor and notify the after-sales service.
	Main shaft motor encoder signal is abnormal	1. Turn off the system power, check whether the main shaft motor encoder connector is loose or fall off, restore it to normal and restart the system.
		2. Check whether the grating is installed correctly (whether the grating screws
E14		are tightened and whether the grating is in the center of the encoder).
		3. Check whether there is oil on the encoder code plate, if there is, please clean it up, and restart the system after recovery.
		4. If it still does not work normally, please replace the control box or main shaft
		motor and notify the after-sales service.
	Main shaft motor drive overcurrent	1. Please check whether the motor power cord has bad
		contact;
E15		2. Please check whether the motor power cord is crushed;
		3. Please replace the control box or main shaft motor and notify the after-sales
		service.
	Machine overturned	1. Turn off the system power and check if the machine is overturned.
E17		2. Check whether the machine protection switch detection setting is correct.
E17		3. If it still does not work normally, please replace the control box or panel and
		notify the after-sales service.
	Main shaft motor failed to start	1. Turn off the system power, check whether main shaft motor power cord
		connector and encoder connector are loose or fall off, restore them to normal and
E20		restart the system.
		2. Check whether the motor zero point correction setting is correct, reset the
		motor zero point correction
		3. If it still does not work normally, please replace the control box or main shaft
		motor and notify the after-sales service.

	Abnormal communication	
E80	between main chip and drive	Please replace the control box and notify the after-sales service.
200	chip	Trease replace are control ook and notify the area sales service.
	· · · · · · · · · · · · · · · · · · ·	1. Turn off the system power and observe whether back-tacking stepping motor
	Back-tacking stepping motor overcurrent	is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is
		normal, check whether connector of back-tacking stepping motor is loose or fall
E82		off, restore it to normal and restart the system.
		2. If it still does not work normally, please replace the control box or
		back-tacking stepping motor and notify the after-sales service.
	The positioning signal of back-tacking stepping motor encoder is abnormal	1. Turn off the system power and observe whether back-tacking stepping motor
		is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is
		normal, check whether the encoder connector of back-tacking stepping motor is
		loose or fall off, and restart the system after returning it to normal.
E84		2. Check whether the grating is installed correctly (whether the grating screws
		are fastened and whether the grating is in the center of the encoder);
	GIOCUTE MONOTHIM	3. Check if there is oil on the grating code plate, if so, please clean it up, and
		restart the system after restoration;
		4. If it still does not work normally, please replace the control box or
		back-tacking stepping motor and notify the after-sales service.
		1. Turn off the power of the system, check whether the encoder connector of
		back-tacking stepping motor is loose or fall off, restore it to normal and restart
		the system.
	Back-tacking motor encoder signal is abnormal	2. Check whether the grating is installed correctly (whether the grating screws
E85		are fastened and whether the grating is in the center of the encoder);
		3. Check if there is oil on the grating code plate, if so, please clean it up, and
		restart the system after restoration;
		4. If it still does not work normally, please replace the control box or
		back-tacking stepping motor and notify the after-sales service.
	Back-tacking stepping motor failed to start	1. Turn off the power of the system, check whether the power cord connector of
		back-tacking stepping motor and the encoder connector are loose or fall off,
		restore them to normal and restart the system.
		2. Check whether the grating is installed correctly (whether the grating screws
E86		are fastened and whether the grating is in the center of the encoder);
		3. Check if there is oil on the grating code plate, if so, please clean it up, and
		restart the system after restoration;
		4. If it still does not work normally, please replace the control box or
		back-tacking stepping motor and notify the after-sales service.
	Back-tacking stepping motor locked-rotor	Turn off the system power and observe whether back-tacking stepping motor
		is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is
FOG		normal, check whether the power cord connector of back-tacking motor and the
E87		encoder connector are loose or fall off, restore them to normal and restart the system.
		2. If it still does not work normally, please replace the control box or
		back-tacking stepping motor and notify the after-sales service.
E92	Thread trimming (presser foot)	1. Turn off the system power and observe whether trimming (presser foot)
L)/4	stepping motor overcurrent	stepping motor is stuck. If it is stuck, remove the mechanical failure of the

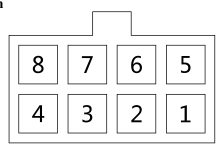
		machine first. If it is normal, check if trimming (presser foot) stepping motor
		connector is loose or fall off, restore it to normal and restart the system.
		2. If it still does not work normally, please replace the control box or trimming
		(presser foot) stepping motor and notify the after-sales service.
	Thread trimming (presser foot) stepping motor can't find	1. Turn off the system power and observe whether trimming (presser foot)
		stepping motor is stuck. If it is stuck, remove the mechanical failure of the
		machine first. If it is normal, check whether trimming (presser foot) stepping
T0.4		motor encoder connector is loose or falling off, and whether there is oil on the
E94		encoder code plate. If there is, please clean it up, restore it to normal and restart
	zero-point	the system.
		2. If it still does not work normally, please replace the control box or trimming
		(presser foot) stepping motor and notify the after-sales service.
	Thread trimming (presser foot) stepping motor encoder signal is abnormal	1. Turn off the system power, check if the thread trimming (presser foot) stepping
		motor encoder connector is loose or fall off, restore it to normal and restart the
E95		system.
		2. If it still does not work normally, please replace the control box or the thread
		trimming (presser foot) stepping motor and notify the after-sales service.
	Thread trimming (presser foot) stepping motor failed to start	1. Turn off the power of the system, check whether the thread trimming (presser
		foot) stepping motor power cord connector and encoder connector are loose or
E96		fall off, and restart the system after returning it to normal.
		2. If it still does not work normally, please replace the control box or the thread
		trimming (presser foot) stepping motor and notify the after-sales service.
	Thread trimming (presser foot) stepping motor stalling	1. Turn off the system power and observe whether the thread trimmer (presser
		foot) stepping motor is stuck. If it is stuck, remove the mechanical failure of the
		machine first. If it is normal, check whether the thread trimming (presser foot)
E97		stepping motor power cord connector and encoder connector are loose or fall off,
27,		restore them to normal and restart the system.
		2. If it still does not work normally, please replace the control box or the thread
		trimming (presser foot) stepping motor and notify the after-sales service.
		The state of the s

4 Port diagram 10P function port description

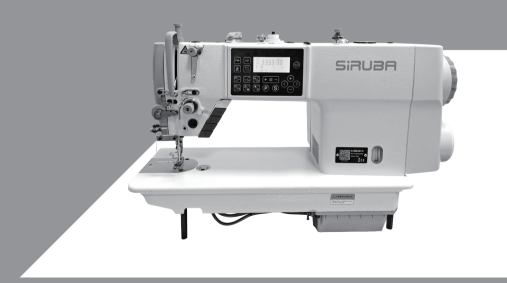


- 1. 1/2 mending stitch signal: 8
- 2. 1/4 mending stitch signal: 3
- 3. Thread clamping: 4
- 4. Mending stitch signal: 5
- 5. LED: 9 (+5V), 10 (DGND)

8P function port description



- 1. Suction with clamp function without any thrum: 1, 5
- 2. Hook thread with clamp function without any thrum: 2, 6
- 3. Thread clamping (thread wiping) / Pull thread with clamp function without any thrum: 3, 7 (+32V)
- 4. Thread tension release: 4, 8 (32V)





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The specification and/or appearances of the equipment described in this instruction book & parts list are subject to change because of modification which will without previous notice.
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