BECS-A15 Error Message And Handling Guide V1.0

Version number:2020-03

Error code	Error name	Solution
EC08	Design not confirmed but Pull Bar to start	This error code means need confirm the design first before start machine. Press button to
EC09	Back to origin and Pull Bar	This error code means the design has been frame back to the origin, there is no need to frame back again
EC11	design not Found in Memory	This error code means there is no design in the memory, Need to input the design again and confirm design again
EC12	Main shaft motor Stop position error	 1. You can manually turn the black spindle handwheel shown below to observe whether the mechanical dial reaches 100 degrees,Or observe that the icon on the main interface changes from to for the formation of the spindle shown below to observe the icons on the main screen from to formation of the spindle still out of position after performing the spindle jog operation, click the expert parameter setting interface, click the page key to go to the spindle related parameter

		interface adjust the following parameters A Main Shaft
		6 Stop Compensation 15
		1 、 Observe whether the pantograph exceeds the soft
		limit of mahcine
	pantograph	2、Select the type of frame that matches the actual size
EC13	move to the	of the frame, and select the icon on the main
	limit position	screen Click the icon No Frame
		3 、 Enter the frame selection interface and select the
		actual frame type
EC14	Motherboard Lost Memory	This error code means the motherboard memory data error. If machine has been power off for a long time, the battery of motherboard voltage maybe low,and need rechargered. If the error occurs frequently when switching the power of the machine, you need to replace the motherboard battery shown below
	Slave mother	1 、 Observe whether the adapter board of the main
EC15	Board Lost	board is inserted properly
	Memory	2、Replace the adapter board for testing

EC16 Abnormality 2. Click on the debug icon if Then select the "XYZ drive parameter debugging" option is all of XY Motor is all code of XY and record the fault type, as shown below is all code of XY Motor is all code of XY and record the fault type, as shown below is all code of XY motor is all code of XY and record the fault type, as shown below is all code of XY motor is all code of XY and record the fault type, as shown below is all code of XY motor is all code of XY motor cable is normal, whether there is broken skin and poor contact, re-plug test is all code of XY motor code is normal, whether there is broken skin and poor contact, re-plug test is whether the handwheel of the color-changing motor can be rotated normally and whether it is stuck is color Change overtime is Perform the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the wiring and check whether there is a problem with the driver board PC2220 is the color change potentiometer is a demonstree of a color change potentiometer is a demonstree of a color change potentiometer is color change potentiometer is a demonstree of the color change potentiometer is a color change potentiometer is a color change potentiometer is color cha			
EC16Abnormality of XY Motor2 、 Click on the debug icon if Then select the "XYZ drive parameter debugging" optionAbnormality of XY Motorif if and code of XY and record the fault type, as shown belowImage: Image: Imam			1 After the machine is turned off, manually push the
EC16 Abnormality of XY Motor ive parameter debugging" option Image: Select			frame to see if the frame can move smoothly.
EC16 Abnormality of XY Motor image: constraint of the select of t			2、Click on the debug icon Then select the "XYZ
EC16 Abnormality of XY Motor select I Frame Param Debug , View the current fault code of XY and record the fault type, as shown below X-The fault codes None Y-The fault codes X-The fault codes None Y-The fault codes 3. <check cable="" is="" motor="" normal,="" the="" whether="" whether<br="" xy="">there is broken skin and poor contact, re-plug test 4. 4.<replace for="" motor="" td="" testing<="" the="" xy=""> 1. X-The fault codes over the color-changing motor can be rotated normally and whether it is stuck EC17 Color Change overtime 2. 2. Perform the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the driver board PC2220 3. Check whether the color change potentiometer is</replace></check>			drive parameter debugging" option
EC16 of XY Motor stelet current fault code of XY and record the fault type, as shown below X-The fault codes None Y-The fault codes None 3.Check whether the XY motor cable is normal, whether there is broken skin and poor contact, re-plug test 4. Replace the XY motor for testing I. Whether the handwheel of the color-changing motor can be rotated normally and whether it is stuck EC17 Color Change overtime 2. Perform the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the wiring and check whether there is a problem with the driver board PC2220 3. Check whether the color change potentiometer is			(5) XYZ Driver Param Adj.
EC17 Color Change overtime Color Change overtime 2 、 Perform the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the driver board PC2220 3 、Check whether the color change potentiometer is a problem with the driver board PC2220	EC16	Abnormality	select ① Frame Param Debug , View the
EC17Color Change overtime1. Whether the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the wiring and check whether there is a problem with the driver board PC2220 3. Check whether the color change potentiometer is		of XY Motor	current fault code of XY and record the fault type, as
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EC17Color Change overtime1、Whether the handwheel of the color-changing motor can be rotated normally and whether it is stuck2、 Perform the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the wiring and check whether there is a problem with the driver board PC2220 3、 Check whether the color change potentiometer is			there is broken skin and poor contact, re-plug test
EC17Color Change overtimecan be rotated normally and whether it is stuck2 、 Perform the color change operation and observe whether the color change motor can rotate. If it cannot rotate normally, check whether there is a problem with the wiring and check whether there is a problem with the driver board PC2220 3 、 Check whether the color change potentiometer is			4、Replace the XY motor for testing
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the wiring and check whether there is a problem with the driver board PC2220 3 Check whether the color change potentiometer is		overtime	whether the color change motor can rotate. If it cannot
the driver board PC2220 3 Check whether the color change potentiometer is			rotate normally, check whether there is a problem with
3、 Check whether the color change potentiometer is			the wiring and check whether there is a problem with
			the driver board PC2220
			3 Check whether the color change potentiometer is
			damaged or decoupled from the color change motor

		1 、 Manually adjust the color change device to see if
		there is a stuck phenomenon
		2 、 Check whether the color change potentiometer is
		damaged, whether it is off-axis, and whether the wiring
		is normal
	Color Change	
EC18	Semi-rotary	A A A A A A A A A A A A A A A A A A A
	Signal Error	
		3、 Manually adjust the color-changing connecting rod
		until the two signal lights on the needle position board
		light up at the same time, or observe the display to
		adjust the needle position
		4、Replace the color-changing motor for testing
		1、Observe whether there is a needle position display on
		the main screen. If there is no needle position number,
		you can manually shake the color-changing handwheel
	Abnormality	for calibration as shown below until the needle position
EC19	of Needle	is displayed.
	Position	

		2 Check whether the color change potentiometer is
		damaged or decoupled from the color change motor
		1 、 Manually turn the spindle handwheel in the figure
		below to see if the spindle can turn smoothly and if the
		resistance is too large
	Main Shaft Motor overtime	
		2、Turn the handwheel at least once to observe whether
		there is any change in the spindle position icon on the
EC20		main interface 💽 🕝 , If there is no change,
		you need to clean or replace the following photo E923
		optocoupler board
		Sznaegend
		3、Click " $\ref{algorithm}$ " \rightarrow "Spindle" \rightarrow "Spindle speed and
		encoder test ", Observe whether the data in the figure
		below is normal

		Main Shaf	t Speed And En	coder Test			
		Set S	peed	80	Check S	Speed	79
		OPL	54	MAX	54	MIN	54
		APL	2000	MAX	2000	MIN	2000
		BPL	2000	MAX	2000	MIN	2000
				\$	-	10	+10
					-	50	+50
					-*	100	+100
				OPL	50±10		
				APL	2000 ± 3		
				BPL	2000±3		
		4、Iftl	he test res	ult is in	accurate,	you nee	d to check
		whether the main motor encoder and power cord plug					
					-		S OPL, APL,
							o position
			pler board			imaged	
			nge main sh				
							parameter
	Color Change		ation inter		Mac. Co	-	he machine
EC21	needle				and a second		Number of
	number beyond Limit	Needles	•	stent v	-		number of
		1 Nee D01 <1,3	edle Number 15>	•		12	
EC26	Trimmer not	1、Chec	k whether	the trim	mer origir	n detectio	on sensor is

	in Position	damaged and whether the red light can be turned on or
		off normally
		2、 Check whether the thread trimming origin detection
		sensing device is too far from the detection sensor, and
		adjust the sensor distance appropriately
EC36	Sequin device at lower position	The error report is that the sequin device is in the lower position, and the frame removal operation is temporarily not allowed. You need manually raise the sequin device before you can perform the frame removal operation.
		After executing high-speed frame back to the stop point
EC37	Pull bar Error	or returning to the origin, executing the high-speed
		frame back again will report an error, just clear the error
	Taping Head	The Taping head works abnormally, you need to check
EC38	Action	whether the Taping head is manual and the test is
	overtime	normal
		1、Check whether the mechanical part of the trimmer is
		stuck, whether the trimmer can open the knife normally
EC40	Trimming Overtime	2、Check whether the wiring part of the trimmer motor
		is normal
		3、 Check whether the trimmer origin detection part is
		normal, whether the sensor is damaged, and whether
		the sensor position is normal

EC41	Design File not Found in Memory	 1. Redo the operation 2. Operate again after power off/on again 3. Click the pattern management icon on the main screen , Enter the pattern management interface, click the icon , Implementation of "Internal Pattern Total Clearance" Clear All Patterns 4. Re-input the pattern
EC42	Memory Directory Full	 Need to delete some pattern design file to free memory space: 1 Click the pattern management icon on the main screen 2 Enter the interface 2 Select the unneeded pattern, click the single / multi-select switch icon Can choose multiple patterns Click the icon after selecting the pattern Delete selected patterns to free memory space
EC43	Memory Space Full	Need to delete some pattern design file to free memory space: 1 、 Click the pattern management icon on the main interface , Enter the interface

		 2 Select the unneeded pattern, click the single / multi-select switch icon Can choose multiple patterns 3 Click the icon after selecting the pattern Delete selected patterns to free memory space
EC44	File Allocation Table Error	1 Click the pattern management icon on the main interface , Enter the pattern management interface, click the icon , Perform "Memory Pattern Total Clear" Clear All Patterns 2 Re-input the design file
EC45	File Catalog Error	 1 Click the pattern management icon on the main interface interface Enter the pattern management interface, click the icon Perform "Memory Pattern Total Clear" Clear All Patterns 2 Re-enter the pattern
EC94	Can't Edit Pattern under Emb	The embroidering design can not be edit, you need to remove the embroidery operation status first, execute →
EC113	Stepping Trimming Motor overtime	 Check if the mechanical trimmer part is stuck Check whether the motor wiring is normal, the line sequence is normal, whether there is broken skin and poor contact Replace the trimmer motor test

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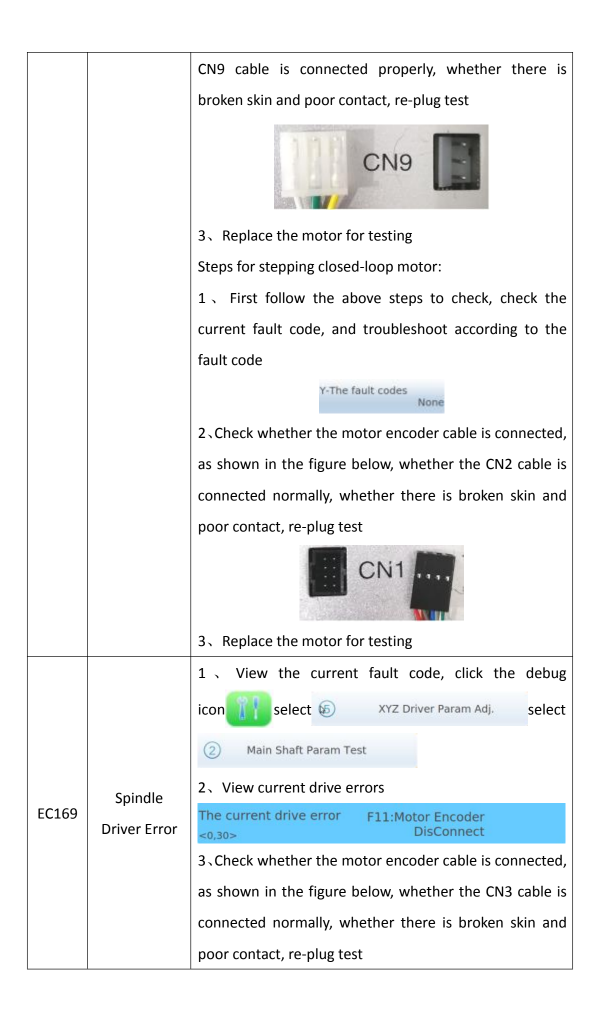
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EC114	trimmer control board do not response	 1 Manual thread trimmer to observe whether the trimmer move smoothly 2 Check whether the wiring of the trimmer motor is normal and whether there is bad contact 3 Check whether the CZ203 pin connection 9.10.11.12 of the PC2220 drive interface of the thread trimming drive board is connected
		4 、 Replace the thread trimming motor and the drive
		board PC2220 for testing
	Infrared protection	1、Check if the infrared protection sensor is connected
		2 、 If it is connected, it may be that the infrared
EC125		protection sensor detects the blocking signal and causes
	alarm	the parking, and remove the blocking object
		3、Detect whether the protection sensor is damaged
		1 Check whether the communication cable between
		the operation panel and the control box is connected
EC160	input design	properly
	file over time	2 、 Replace the communication cable of the operating
		panel for testing
		1、 Check whether the communication cable between
	output	the operation head and the control box is connected
EC161	design file	properly
	over time	2 、 Replace the communication cable of the operating
		head for testing
EC162	High speed	1 、 Check whether the communication cable between

	frame	the operation head and the control box is connected					
	forward	properly					
	over time	2 Replace the communication cable of the operating head for testing					
EC163	High speed frame back sync over time	 1 Check whether the communication cable between the operation head and the control box is connected properly 2 Replace the communication cable of the operating head for testing 					
		Set the origin of the frame:					
EC164	Not set machine frame origin position	 1. Method 1: Press the main screen icon , Enter the setting interface and click the icon No Frame , Then click on the automatically set origin icon , Then click on the automatically set origin icon , Enter the setting interface and click the icon , Enter the setting interface and click the icon , Click on the Auto Set Origin icon , Click the button of automatic embroidery frame origin, the system will automatically move the frame, and determine the origin of the embroidery frame according to the limit switch. Therefore, when using the automatic embroidery frame origin, the system must install limit sensor 					

EC165	In emb,can not set machine	Click \rightarrow Set after canceling the
	origin	embroidery operation
EC166	Main motor / frame motor driver error	 1 、 View the current fault code, click the debug icon then click is XYZ Driver Param Adj. , Select"Main Shaft Param Test" Main Shaft Param Test 2、 View current drive errors The current drive error F11:Motor Encoder 0isConnect 3 、 Check whether there is a problem with the motor power line. As shown in the figure below, whether the cable sequence is normal, whether there is broken skin and short circuit, re-plug test 4 、 Replace the spindle motor test
EC167	X Axis Driver Error	Steps for stepping open loop motor: 1 、 View the current fault code, click the debug icon frame select frame Param Debug , View X current fault code, X-The fault codes 1:Hardware OverCurrent 2 、 Check whether the power cable of the X-axis motor is

		connected, as shown in the figure below, whether the
		CN10 cable is connected properly, whether there is
		broken skin and poor contact, re-plug test
		CN10
		3、Replace the X-axis motor for testing
		Steps for stepping closed-loop motor:
		1 、 First follow the above steps to check, check the
		current fault code, and troubleshoot according to the
		fault code
		X-The fault codes
		None
		2 Check whether the motor encoder cable is connected,
		as shown in the figure below, whether the CN2 cable is
		connected normally, whether there is broken skin and
		poor contact, re-plug test
		CN2
		3、Replace Y-axis motor test
EC168	Y Axis Driver Error	Steps for stepping open loop motor:
		1 、 View the current fault code, click the debug
		icon select 🔊 XYZ Driver Param Adj. ,
		select ① Frame Param Debug , View Y current
		fault code, Y-The fault codes 1:Hardware OverCurrent
		$2{\scriptstyle \smallsetminus}$ Check whether the power cable of the Y-axis motor is
		connected, as shown in the figure below, whether the



		A Change spindle meter test
		4、Change spindle motor test
	Frame Finding Origin Timeout	1 Check whether the XY limit optocoupler is normal
		whether there is oil stain or damage
		2 、 Check whether the relevant parameters of the limi
		origin are set correctly, click on the exper
		parameters , Enter the parameter setting
EC172		interface, click the page key to go to the machine
		configuration interface < Mac. Config. >, Check i
		the following three parameters are set correctly
		1 X/Y Limit Position Y001 <x back,="" front="" left="" right="" x="" y=""></x>
		2 X/Y Limit Origion Y002 <x+y+,xy-> X+Y+</x+y+,xy->
		3 X/Y Limit Origion Detection Mode Y Double