

# **BGA Rework Station**

## **TOUCHBGA GM490**

### User Manual



1. BGA Rework Station Setting Up
2. BGA Rework Station Safety Precautions
3. BGA Rework Station Main Specification
4. BGA Rework Station Operation Steps
5. BGA Rework Station Touch Screen Operation
6. BGA Rework Station Handling Precautions

Enclose: Packing List

## **1. BGA Rework Station Setting Up**

### a. Installation Location

In order to ensure the service life of rework station, the installation must meet the following conditions:

1. Away from flammable, explosive materials
2. Don't spilled by water and other liquid
3. Well-ventilated and Dry Place
4. Stable, Smooth, less vibrate place
5. Little dusty place
6. Don't put anything on control box
7. Away from the place affected by the direct flow of air condition, heater and fan
8. For upper part easy move and turn. Make more than 30cm match at the back of rework station

### b. Power supply requirements:

Use small fluctuant voltage power supply.

Voltage: 220V±10    Frequency: 50Hz±3

## **2. BGA Rework Station Safety Precautions**

1. Don't blow the rework station directly when it work, or will lead the negative differential of the surface of the heating plate, burned the parts
2. After starting up, high temperature heat area cannot contact anything directly, or may cause fire or explosion, PCB board should be put on the PCB board support
3. Don't shake rework station, move lightly.
4. After starting up, do not use flammable spray, liquid gas.
5. Don't try to redo the rework station, or will cause fire or electric shock.
6. There are high-voltage parts in electric box, don't take part or remove without permission
7. If there is metallic object or liquid fall into rework station, shut off the power immediately, unplug power line, and completely remove the object and dirt after the station get cooling. If having residue, will emit odor after rework.
8. When rework station abnormal heating-up or smoke, shut off the power immediately, notify the technician repair, partly shut off power when move electric box or machine, hold the plug when unplug the wire, otherwise will cause poor contact, cannot work.
9. Shut off the power when stop use.
10. Rework station do not press or run over line or communication cable of other equipments power otherwise may cause equipment malfunction or cause fire or electric shock
11. Before operating the rework station, must read this introduction manual carefully.



**Station description:**

NO	Name	Function	Method	Remark
1	Up-Down, Front-Back Adjustment Handle	For adjusting up and down, front and back the top heater		
2	LED Light	For lighting		
3	Removable hot air nozzle	Can be changed in case of chip size		
4	Cooling Fan	For cooling after heating	Set by touch screen	
5	Temp. PCB sensor socket	For checking the real temperature of the PCB	Plug in the temperature test wire	
6	Touch Screen	For operating the machine	Look the follow user manual	
7	Knob Screw for PCB handle	For locking the platform		
8	PCB Supporting Pole	For supporting the PCB		
9	1st Top HR Heater	For heating chip	Set by touch screen	
10	2nd Bottom HR Heater	For heating PCB	Set by touch screen	
11	3rd Bottom IR Heater	For heating PCB	Set by touch screen	
12	TOP CHX Heater	For heating chp		
13	TOP IR Heater	For heating chp		

**Main parameters:**

1. Total Power: 5450W
2. Top heater: 1000W/HR, 450W/IR, 300W/CHX
3. Bottom heater: 2nd heater 1000W, 3rd Infrared Radiation heater 2700W
4. Power supply: AC 220V/230V 50/60HZ
5. Dimensions: 600×600×600mm
6. Temperature Control: High-precision K-type thermocouple
7. Positioning: V-shaped slot PCB positioning
8. PCB size: Max PCB size 427\*370mm; Min PCB size 40\*40mm
9. Electrical material: Highly sensitive temperature control/Touch screen/PLC
10. Machine weight: 40kg

## Description:

1. This product adopt 7" HD touch screen Human–Machine Interaction(HMI), PLC Control, real-time display five temperature curve, temperature precision be controlled in  $\pm$  degree.
2. 6 section temperature controls, can further refine the temperature of each solder segment, to better ensure the welding effect.
3. Can save 0-55 group of temperature curve setting, analyze the curve and change the setting on touch screen anytime.
4. There are 3 heating zones to heating separately, can control multi-group, multi-section temperature in the 3 heating zones at same time, ensure achieve the best welding effect in different heating zones. Heating temperature, time, slope, cooling, vacuum, all can be set on HMI.
5. Select high-precision K-Type thermocouple closed-loop control, detect temperature precisely through the external temperature testing interface.
6. Have alarm function after finish unsolder, have over-temperature protection circuit around the whole machine, stop heating and alarm when abnormal over-temperature
7. Use High Cross-flow Fan cool PCB board promptly, in case the deformation of PCB board, ensure the welding effect.
7. Use V Shape groove address the PCB, Flexible removable have the function of protect PCB
8. For large thermal capacity PCB and other high temperature requirements, both lead-free BGA/CSP and column BGA can deal with easily.
9. Hot air nozzles can 360 degree rotation, easy to replace. With a variety size of hot air nozzle, special requirements can be customized.

## **BGA Rework Station Operation Steps**

### 1. Pre-heating:

Pre-heat PCB and BGA before rework, in case of bursting while rework, temperature of constant temperature oven is generally set at 80 °C -100 °C, time often are 12-24hours.

### 2. Disassembly:

Put PCB on the position support of rework station, select the appropriate hot air reflow nozzle, set proper welding temperature curve, pull the start switch, when procedure run over, move the hot air manually, use vacuum suction pen remove BGA.

### 3. Clean the welding:

Cleaning of PCB and BGA welding pad, one is use the suction tin line tow to same level, another is use soldering iron drag smooth directly. It is best remove soldering tin in a short time after remove BGA, while BGA not cooling totally, less damage of temperature difference to welding pad; Use soldering flux in the process of removing solder, can improve the solder activity, conducive to the removal of solder. Especially pay attention to do not damage the welding pad of PCB, for ensuring reliability of BGA welding, try to use some strong volatile solvent, washer, industrial alcohol during clean the remain solder paste on solder pad.

### 4. BGA REBALLING

Evenly coated solder paste on BGA pad with a brush, select the corresponding REBALLING steel mesh, use REBALLING STATION plant BGA tin sweat on corresponding BGA pad.

### 5. BGA Tin Sweat Welding

Heating the bottom of Tin sweat station and rework station heating zone, solder the tin sweat on BGA pad

### 6. Spread soldering flux

Spread a layer of solder flux on PCB pad with a brush, too much will cause soldering together, on the other hand, too less will cause missing soldering, thus for clean the dirt on BGA tin sweat, enhance soldering effect, solder paste must be spread appropriately.

### 7. Mount

Mount BGA on PCB, when counterpoint by hand, use silk screen print frame line helps counterpoint, confirming whether mount BGA in counterpoint by hand touch feeling of surface of Tin Sweat and soldering pad.

### 8. Welding

Put PCB on the position support of rework station, select the appropriate hot air reflow nozzle, set proper welding temperature curve, start heating inching switch, run

soldering procedure, stop running, front BGA cooling fan start cool BGA, improve hot air point, make hot air nozzle above on surface of BGA 8-10mm. and keep cooling 30-40 seconds, or after the start switch light power off, move hot air head, and then take away the PCB board from bottom heating area position stably.

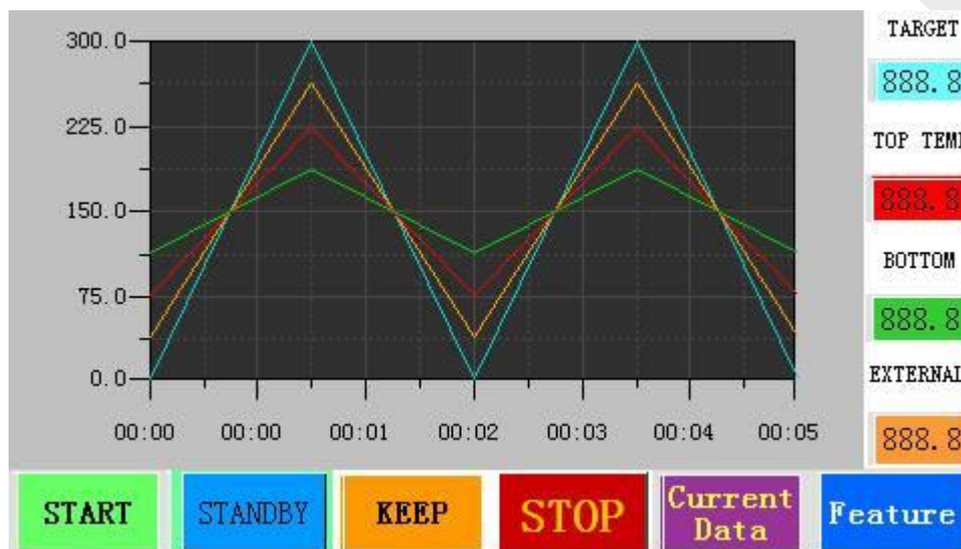
- a. Missing Solder; because of manually counterpoint will make deviation between chips and solder pad, Tension of tin sweat surface will make a process of correct the place between BGA chips and pad automatically. Because of uneven heating, leading the chip fall unevenly, if stopping reflowing now, the chip will not fall normally, resulting in non-co planarity phenomenon and then cause missing solder and cold solder, so need extend the time of temperature of third and forth section THERMATICS, our enhance the pre-heating temperature at bottom, melt tin sweat and fall evenly.
- b. Short Circuit: The tin sweat is liquid when get melting point, the extension and support function of tin sweat support will be damaged when suffer over-time, over heat temperature or over press, and then lead short circuit because of chip fall on the PCB pad completely while reflowing, Hence, we need decrease temperature and time of the third and forth heating section, or decrease the preheating temperature at bottom.

Note: Will appear small quantity ozone when reword station using, in order to ensure a comfortable, healthy and safe operating environment, please keep good air circulation.

## 5. BGA Rework Station Touch Screen Operation

### Operation Introduction:

A. Open the control power supply, rework station is powered. You will see like the below interface.



And then will appear top target temperature, top actual temperature, bottom actual temperature, actual thermostatic temperature of the third THERMATIC (preheating temperature at bottom), outer actual temperature from up to down at the right side of the touch screen.



Curves on image are: Top target temperature (blue), top target actual temperature (red), bottom actual temperature (green), infrared actual temperature (purple), out tested actual temperature

A purple rectangular button with the text "Current data" in white.

Click  enter into each asked specification of running after start heating

These specifications are the target temperature, holding temperature time, heating-up speed

Second is the unit of heating-up speed, three THERMATIC of Top, infrared can set 6 section heating-up, 6section temperature-holding curve model, at this interface, also can modify the specifications, but this specification will not be saved in inner of procedure, only be used in the heating curve after start at this specification. **To save, please read formula setting content!**

A red rectangular button with the text "QUIT" in yellow.

Click , return to curve interface

A green rectangular button with the text "START" in black.

Click , the whole machine get into start heating, the running heating curve is specification as above described specification, meantime clean out last curve show on screen.

Under normal operation, when top target temperature and heating speed is zero, the whole process finished, machine stop work, hear Roar sound., if have set cooling and vacuum state in cooling vacuum interface, the output of cooling and vacuum will run.

A red rectangular button with the text "STOP" in yellow.

Click ,when running, the whole machine will stop.  is the current state

A blue rectangular button with the text "STANDBY" in white.An orange rectangular button with the text "KEEP" in black.

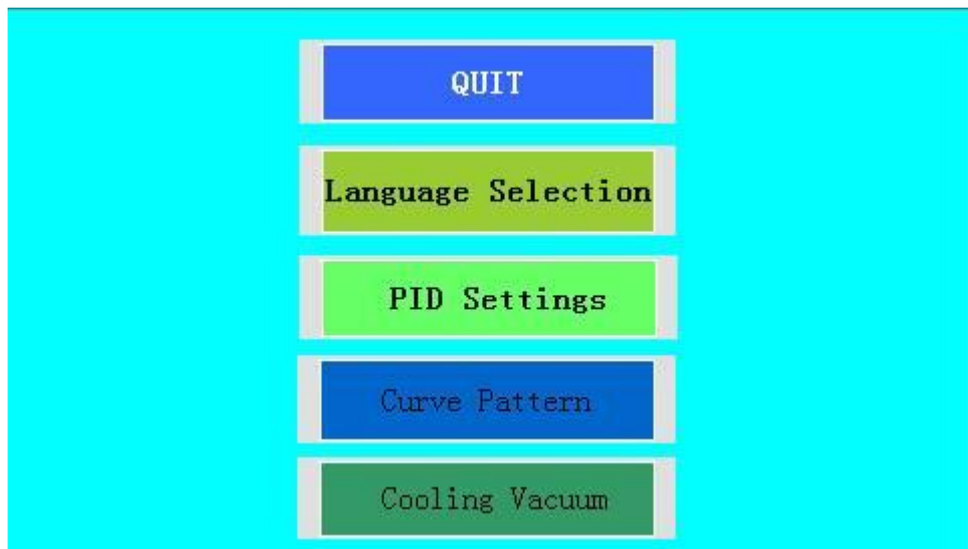
Click ,when running, this button will shine, notify that the whole machine go into temperature-holding state, the three group of heating temperature output will remain at present temperature, running in constant temperature, till to re-

An orange rectangular button with the text "KEEP" in black.

click , return to normal heating state.

A blue rectangular button with the text "Feature" in white.

Click  popup function select interface



1. Click  return to Chinese-English interface

2. Click  popup "enter code" window

MAX: 99999999		MIN: 0			
1	2	3	4	5	←
6	7	8	9	0	Esc
00	.	-	Clr	Enter	

The default pass word is 8888, after enter the code, and enter into PID specification setting;

<b>QUIT</b>	<b>P</b>	<b>I</b>	<b>D</b>	<b>T</b>	<b>RATE</b>	<b>CORRECTION</b>
<b>DETECT</b>	—	—	—	—	999	999.9
<b>TOP TEMP</b>	9999	9999	9999	9999	999	999.9
<b>BOTTOM</b>	9999	9999	9999	9999	999	999.9
<b>COLD SIDE</b>	—	—	—	—	999	999.9

All specifications have been set before leave factory, no need change

3. Click **Curve Pattern** will appear follow image:

<b>QUIT</b>	SLOPE 1	SLOPE 2	SLOPE 3	SLOPE 4	SLOPE 5	SLOPE 6	<b>Save Curve</b>
<b>TOP TEMP</b>	999.9	999.9	999.9	999.9	999.9	999.9	<b>Back</b>
<b>DWELL TIME</b>	999	999	999	999	999	999	<b>Next</b>
<b>HEATING SPEED</b>	99.9	99.9	99.9	99.9	99.9	99.9	<b>USE</b>
<b>BOTTOM TEMP</b>	999.9	999.9	999.9	999.9	999.9	999.9	<b>READ</b>
<b>DWELL TIME</b>	999	999	999	999	999	999	Current
<b>HEATING SPEED</b>	99.9	99.9	99.9	99.9	99.9	99.9	<b>99</b>

Modify and save temperature curve often used

Set the heating temperature, constant temperature time, heating speed required by production craft, this product can store the temperature curve up to 50 groups. Save various production craft specifications in system, call it directly when meet different production craft.

Means the Formula stored in system, because the heating temperature is different while different products using. We could save different specification in different formula. When change the product, do not modify the specification much, just click call the corresponding formula

Click the Enter key numerical value at the pop-up

MAX: 300		MIN: 0			
1	2	3	4	5	←
6	7	8	9	0	Esc
00	.	-	Clr	Enter	

**Enter**

Enter the modified data, press **Enter**, Finished setting Temperature specification of Three THERMATICS, click **Save Curve** then all specification set just now have stored under the name(serial number) of present formula.

**Back**

**Next**

. Also can get the asked temperature curve directly through **Back** two buttons.

**Current**

**0**

**USE**

(The formula noted) **0** (0-49) enter corresponding serial NO. Click **USE** restart the running temperature curve of heating

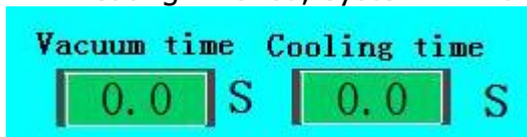
Or save the modified temperature specification in present interface through

**READ**

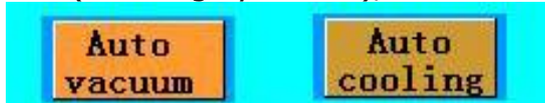
4. Click **Cooling Vacuum** at following interface:

<b>QUIT</b>		<b>UP</b>
Vacuum Time	Cooling Time	Speed Adjuster
<b>999.9</b> S	<b>999.9</b> S	
<b>Auto vacuum</b>	<b>Auto cooling</b>	
Top Fan Speed	Top Speed Limit	
<b>8888</b>	<b>9999</b>	<b>DOWN</b>

Heating finished, System will run cooling and vacuum as



(Counting by second), or manually control cooling and vacuum state by



after went into manual, whether heating or not, vacuum suction always worked, click cooling manual button, only stop heating, then output, heating start, output stop, for having enough time take away the suction pen, suggest that when remove chip, set the cooling to zero.

This machine can real-time monitor the rotating speed of cooling fan of up-down hot air, also can set the min rotating speed. Fan stop work or rotating speed less than set data during heating, and up-down hot air data high than 300 degree, system will stop heating immediately, alarm at same time, whole machine turn to cooling state, will show where is the trouble on main interface, can help worker find the trouble in a short time.

## Caution!

**While alarm due to trouble, all functional button will be locked! It cannot work still after deal with the trouble, power off.**

## **Temperature specification often used as following:**

**Lead solder temperature curve**

## 47\*47 BGA Solder temperatures setting:

	Preheating section	Temperature-holding section	Heating-up section	Solder section 1	Solder section 2	Temperature-drop section
<b>Top Heating</b>	160	185	210	220		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Bottom Heating</b>	165	195	215	230		
<b>Constant Temperature Time</b>	30	30	35	60		
<b>Infrared Time</b>	110	120	130	140		
<b>Constant Temperature Time</b>	30	30	35	60		
<b>Slope</b>	2. 0	2. 0	2. 0	2. 0		

## 41\*41 BGA Solder Temperature Setting:

	Preheating section	Temperature-holding section	Heating-up section	Solder section 1	Solder section 2	Temperature-drop section
<b>Top Heating</b>	160	185	210	225		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Bottom Heating</b>	165	190	215	230		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Infrared Time</b>	110	120	130	140		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Slope</b>	2	2	2	2		

**33\*33 BGA Solder Temperature Setting:**

	<b>Preheating section</b>	<b>Temperature -holding section</b>	<b>Heating-up section</b>	<b>Solder section 1</b>	<b>Solder section 2</b>	<b>Temperature-drop section</b>
<b>Top Heating</b>	160	180	200	215		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Bottom Heating</b>	160	180	200	215		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Infrared Time</b>	110	120	130	140		
<b>Constant Temperature Time</b>	30	30	35	40		
<b>Slope</b>	2	2	2	2		

**Above is reference for lead BGA temperature Curve**

**Lead-free temperature curve solder**

47\*47 BGA Solder temperatures setting:

	Preheating section	Temperature-holding section	Heating-up section	Solder section 1	Solder section 2	Temperature-drop section
Top Heating	165	190	225	245	255	
Constant Temperature Time	30	30	35	55	25	
Bottom Heating	165	190	225	245	255	
Constant Temperature Time	30	30	35	55	25	
Infrared Time	120	130	140	150	160	
Constant Temperature Time	30	30	35	55	25	
Slope	2	2	2	2	2	

41\*41 BGA Solder temperatures setting:

	Preheating section	Temperature-holding section	Heating-up section	Solder section 1	Solder section 2	Temperature-drop section
Top Heating	165	190	225	245	250	
Constant Temperature Time	30	30	35	45	25	
Bottom Heating	165	190	225	245	250	
Constant Temperature Time	30	30	35	45	25	
Infrared Time	120	130	140	150	160	
Constant Temperature Time	30	30	35	45	25	
Slope	2	2	2	2	2	

## 33\*33 BGA Solder Temperature Setting

	Preheating section	Temperature-holding section	Heating-up section	Solder section 1	Solder section 2	Temperature-drop section
<b>Top Heating</b>	165	190	220	240	245	
<b>Constant Temperature Time</b>	30	30	35	40	20	
<b>Bottom Heating</b>	165	190	220	240	245	
<b>Constant Temperature Time</b>	30	30	35	40	20	
<b>Infrared Time</b>	120	130	140	150	160	
<b>Constant Temperature Time</b>	30	30	35	40	20	
<b>Slope</b>	2	2	2	2	2	

### **Above is reference for lead-free BGA temperature Curve**

If you want to dismantle BGA, it is enough to set the value of temperature-drop section as 0.

## **6. BGA Rework Station Handling Precautions**

1. Open repair station power switch, first check whether there is cold wind blowing in the upper hot lips and lower hot lips. If no wind blowing out, don't use the start switch, otherwise it will burn the up and bottom main heater; the bottom of the all infrared heating area is controlled with the switch. You can choose the bottom of the infrared heating area according to the size of PCB board.

2. Rework different BGA, it needs to set different temperature curve, the maximum temperature of each segment setting cannot exceed 300 °C. When rework with lead-free, one can set according to welding temperature curve reference of BGA solder beads.

3. When dismantle BGA, first transfer cooling fan and vacuum gear to the automatic gear, when the temperature curve operation is end, the buzzer alarms automatically, at this time quickly suck away BGA from the PCB board with vacuum suction pen, and then remove PCB board holder from the location grid.

4. While soldering the BGA, first transfer cooling fan is to the manual gear, turn off the vacuum. When the temperature curve operation is end, buzzer alarms automatically, the cooling fan starts to cool the heating area BGA and the down heating zone. Hot air chills cold wind at the same time. Then upgrade the main heater at the top, so that the bottom of hot air nozzle is 3 ~ 5MM up to the upper surface of BGA, and keep cool for 30 to 40 seconds, or remove the main heater after turning off the start switch lights, , then remove the PCB board from the rack pan.

5. Before BGA installation, you must check whether the PCB board by chip and BGA solder ball pad is good; BGA chip must be carried out by visual inspection after soldering. If something is unusual, one should stop the installation of BGA and test the temperature, one cannot weld it before it is adjusted properly, otherwise it may damage the BGA or the PCB board.

6. The surface of the machine should be cleaned regularly; in particular, keep the clean of Infrared heating board to prevent dirt accumulating in the top which will affect the normal heat radiation, resulting in poor welding quality, and shortening the life of infrared heater.

If the heating unit is burned due to this reason, the Company will not be responsible for free replacement!

## Concluding Remarks

In production areas of electronic products, especially computer and communications electronics products, the component is developing to the miniaturization, multi-function, green orientation, various packaging technologies continue to emerge, BGA / CSP is the mainstream of packaging technology nowadays.

To meet the rapidly growing demand of circuit assembly of BGA devices, manufacturers need to choose safer, more convenient and more efficient assembly and rework equipment technology.

## Enclose Packing List:

No.	Item	Description	QTY	Remark
1	BGA Rework Station	GM490	1	Touch screen
2	Vacuum pen		1	
3	Vacuum sucker		3	
4	Thermometric wire		1	
5	User manual		1	
6	Hot air nozzle		5	
7	Abnormity clip		6	
8	Plum knob sticks		6	
9	Supporting pole		2	
10	Supporting screws		8	