LY IR6500 MANUAL

Catalogue

- 1, Company Profile
- 2, Safety Precautions
- 3, Specification
- 4, Setting and operation
- 5, Operations:
- 6, Usual temperature parameters
- 7, Handling Precautions
- 8, Conclusion

1. Company profile

SHENZHEN LIYANG WELDING EQUIPMENT CO.,LTD is a professional manufacturer of welding equipments. Our products: bga rework stations, automatic soldering machines, automatic screwdriving machines, welding kits and SMT materials etc. Our mission: "Research as basis, Quality as core, Service as guarantee". Our goal: "Professional equipment, quality and service"

To ensure the quality, LIYANG was the first to pass UL, E-MARK, CCC, FCC, CE ROHS certificates. Meanwhile, to improve and perfect the quality system, LIYANG has passed ISO, GMP, FCCA, C-TPAT on-site audit certification.

Science and technology are the primary productive forces, with over years of hardworking, LIYANG has owned core technology of temperature controlled and 38 patents and finished the development and production of manual, semi-auto and automatic series and realized the second revolution from traditional hardware combination to integrated control. Our products have been exported to Europe, America, Southeast Asia, Australia, Africa, the Middle East, Taiwan and more than 80 countries and regions and established the relatively sales network and terminal services system. We are becoming the pioneer and guide of SMT welding industrial and our products have

been applied in individual maintenance, industrial and mining enterprises, teaching and research work, military manufacturing industry and aerospace industry and so on, which has treed good reputation among users.

We believe: your successes are our successes, let's work together and build a better future!

2. Safety Precautions

Please carefully read the relevant information provided by the manual before starting using this machine.

- A. Make sure that the power cord has been properly connected before using the machine.
- B. Install the rework station at a location free from splashing of water or other liquids.
- C. Install the rework station at a dry location.
- D. Install the rework station at a location free from excessive dust.
- E. Install the rework station at a location away from inflammables.
- F. Before starting any process, install the rework station at a location free from the direct airflow impact from air Conditioner, heater or ventilator.
- G. Regularly clean the surface of the machine especially the ceramic.
- H. For more safety, please wear heat-proof gloves and never touch the high-temperature zone.

For further information or technical inquiries please write to sales@usbearth.cn_

Power Supply :AC220V±10% 50/60Hz

3, Specification:

1. Structure

Name	Functions	Use ways
Limit bar	limit the lowest position of the upper heating	Rotate to the right place
Upper heater	Generate hot air	
Knob of up-down adjust	lock the upper zone of up and down ,before and after	Rotate the knob
LED light	Lighting equipment at work	Press the button
IR/infrared heater		
PCB supporter	Supporting the pcb board	
LED button	LED light control	Press the button
Stop button	Stop the machine	Press the button

Start buton	Start the machine	
PCB pallet	Adjust the upper zone of the position up and down	Rotating the handle
IR heater	Preheating the PCB board	
flow fan	Cooling the PCB board after weilding	
Upper heater controller	Control the upper heater	
Fan button	Control the fan on/off	
IR heater controller	Control the IR heater	

Specification

Power	2300w
Top heater	450W
Bottom heater	1800w
Power supply	AC220V±10% 50/60Hz
Dimensions	L320×W370×H420 mm
Positioning	V-groove, PCB support can be adjusted in X,Ydirection with external universal fixture
Temperature control	K thermocouple (K Sensor) Closed loop
Temp accuracy	±2 degree
PCB size	Max 355mm x 280mm Min20mm x 20mm
BGA chip	5*5~55*55
Minimum chip spacing	0.15mm
Net weight	About 16KG

3, Description:

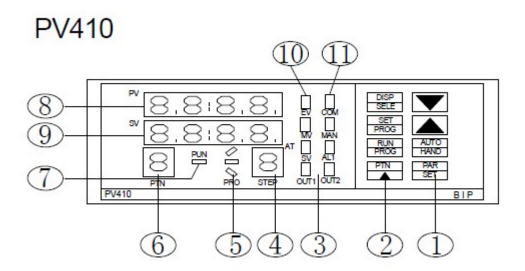
- 1. This machine adopts two -zone design , the upper infrared heating and the lower part of IR heating , the upper and lower temperature independent temperature control , configuration, high-precision temperature controller , which can set 8 heating and cooling , can also store 10 groups of temperature .
- 2. It uses high precise k-type thermocouple closed-loop control and automatic temperature

compensation system, with PLC and temperature module to enable precise temperature deviation to add and subtract 2 degrees. Meanwhile, external temperature measurement connector enables temperature diction and accurate analysis of real time temperature curve.

- 3. V-groove PCB works for rapid, convenient and accurate positioning, which can meet all kinds of PCB board of positioning.
- 4. Flexible and convenient removable fixture on the PCB board can protect the PCB fringe devices from damaging and transmuting. It can also adapt to various BGA chip's repaired.
- 5. Various sizes of BGA alloy nozzles, which can be adjusted 360 degree for easily installation and replacement.
- 6. 8 liters (down) and 8 segments constant temperature control
- 7. After demolition and completion of welding, operators should make relevant preparations as hearing the warning voice; meanwhile it should use a large flow cross-flow fan by auto / manual to cooling of the PCB board, to prevent the deformation of PCB board to ensure the welding results.
- 8. It approved CE certification, and this appliance was equipped with emergency stop switch and automatic power-off protection device when emergency happens.

4. Setting and operation

1. Introduction about the functions of the temperature controller



No	Item	Explanation
	PAR SET	Parameter hypothesis key
	AUTO	Automatic / manual switch key
	HAND	numerical increase key

1		numerical reduce key
	PIN	Curve program group increased bond
	PUN	Start / pause curve program running key
2	PROG	Curve program parameters set key
	SET PROG	Display item switch key
	DISP PROG	
	OUT1	Output 1 indicator light
3	OUT2	Output 2 indicator light
4	STEP	Display of Curve program segment, display curve program is running, the segment number display curve
	PROFILE	Curve program monitoring indicator light, when operating in the ramp up
5		time, display" /" when running on the platform section, show "-"
	PIN	Program number display curve, curve shows the program number
6		
	OP3	The third output indicator
7	AT	PID self tuning indicator
	RUN	Curves running indicating lamp
8	PV	Display measured values
9	SV/MV/EV	Show that the set value, the output value or the long running time, when you press the DISPSELECT key items to display toggle
		Set value indicating lamp, a downlink window display the set value, the indicator will be lit
10		Output value indicating lamp, downlink window display value, the indicator will be lit

	MV	
		External indicator lamp, a downlink window display the set value, the indicator will be lit
	AL1	The first alarm lamp
11	MAN	Manual control indicator light, when the manual control, the indicator light
	СОМ	Communication indicator lights, and other registration form to transmit data, the indicator light



N	Name	Description
О		
1	DISP	Display toggle key
2		Decrease value key
3	SET PROG	Curve editior setting key
4		Increase value key
5	RUN	Run or stop key
6	AUTO HAND	Manual or auto toggle key
7	PTN	The group count of curve increase key

8	PAR	parameter setting key
9	OUT1	output indicator
10	STEP	Curve display, displaying the running segment number
11	PRO	Curve program monitoring indicator light. When rise, displrys"/", when parallel, displays "-", when displays drop displays"\"
12	RUN	Curve run inducator key
13	PTN	Curve programme No display key.press can choose from 0 to 9, one of the ten
14	sv	Display the setting temperature
15	PV	Display the fact sensoring temperature
16	MV	press SELE to change, when light open Window shows the percentage of the output power
17	TIME	press SELE to change, when MV light open. Showed that the temperature of the temperature measuring port outside the window(using the sensor wire)
18	СОМ	When connect to the computer.it shines



When the light of this key open,



Window display set temperature curve

For example:Intei chip, and 38*38 nozzle. BGA lead free-temperat setting.

Attention: nozzle is larger the BGA chip abou 2mm.

	1	lst	2n	d	3	rd	4	th	5	th
Upper rate	r1	3	r2	3	r3	3	r4	3	r5	3
Upper temperature	L1	165	L2	190	L3	225	L4	245	L5	250
Time constant	D1	30	D2	30	D3	35	D4	45	D5	25
Lower rate	r1	3	r2	3	r3	3	r4	3	r5	3
Lower temperature	L1	165	L2	190	L3	225	L4	245	L5	250
Time constant	D1	30	D2	30	D3	35	D4	45	D5	25
infrared temperature		180								

1)First start the power and then choose the temperature store position (set the group number) Press PIN button (it can store 10 group data) when you press the button, the group will change(1,2,3,4,5.....10), choose one group data to be the temperature curve(choose one group of these ten groups data, now we will choose the first group data to set).

First group as the sample., press key, when key, when the setting for the first group.



2) press PROG key to set the curve, r1means the first temperature rate, 3.00means Heating up 3 degrees per second

SET

.press key can decrease and increase the figure. (in orfer to take an example of

SMTproducing progress, we set 3 generally) , agter finishing, press SET to continue.



3) L1means the first seted temoweature, press can increase and decrease the fgure, we set165, press set to continue.



4) D1 means Temperature constant temperature time, we set 30s

press can decrease and increase the figure, after finishing, press set to continue.



5) r2means the 2nd temperature rate, we set 3.00, press can decrease and increase and increase



PAR

6) L2 means the 2nd tempweature, we set190, then press to continue.



7) D2 means the 2nd time, we set30, then press set to continue.



8) r3 means the 3rd, temperature rate, we set3.00, then press set to continue.



9) L3 means the third temperature.we set225, then press set to continue.



10) D3 means the third tme, we set 35, then press SET to continue.



11) r4 means the third rate, we set3.00, then press SET to continue



12) L4 means the firth tempweture, we set 245, then press set to continue.



13) D4 means the time, we set 45, then press SET to continue



14) r5 means the fifth temperature rate, we set 3.00, then press set to continue.



15) L5 means the temperature, we set 250, then press set to continue.



16) D5 means the fifth time, we set 25, then press set to continue



17) If you just use 5 curve, then set the rate of sxth, press all time, till End displays.



18) When it displays Hb, 500 not change (it means the limit is 500) press again returntothewidows when you open the computer. Now setting is over.

PAR



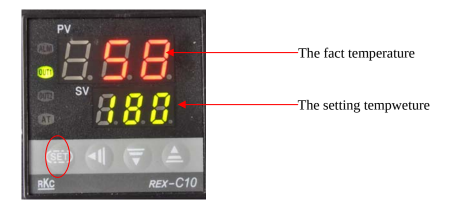
Set the Infrared preheat area:



Press the adjust key about 3s.then

press decrease and increase the temperature figure, press again Numerical TAB key mobile changes the value of ten

and hundreds place, After setting, press SET confirm and return.



5. Operations:

1. Preheat

Preheat the PCB board and BGA chip, and the temperature of constant temperature oven is set at $80 \,^{\circ}\text{C}$ -100 $^{\circ}\text{C}$, for 4-8 hours to remove internal moisture of the PCB and BGA, to prevent the burst phenomenon when heating.

2. Remove

Place the PCB board into the bracket on the repair station, and select the appropriate hot air reflow nozzle, and set the appropriate soldering curve, press the open button until it finishes, and then move the hot air manually, to suck the BGA chip away with the vacuum suction pen.

3. Clean-up welding

The BGA pad clean-up, one with desoldering line to drag flat, the second with iron; Best to remove the tin a short time after the BGA removed, then BGA has not completely cooled, and the temperature difference make less damage to the pad; use the flux can improve the activity of soldering tin, better to clean the soldering tin. Particular attention not to damage the PCB pad, and in order to ensure the reliability of BGA solder, when the cleaning pad to make use of some of the solder paste residues with more volatile solvents, such as plate washer water, industrial alcohol.

4. BGA re-balling

Wipe the paste flux equably with the brush pen on the BGA pad, choose the right steel mesh, and then plant tin beads by the re-balling kit on the right pad.

5. BGA tin beads welding

Heat the bottom heating zone of BGA re-balling station and then weld the tin beads on the pad.

6. Besmear flux

Wipe the paste flux with the brush pen on the PCB pad. If you wipe so much, it will cause connected welding, on the contrary, it will cause null welding. In order to wipe off dust and impurity of tin balls, and enhance welding effect, the welding paste must be wiped equally.

7. Place the BGA chip

Place the BGA chip on the PCB board with manual alignment and silk-screen borders, meanwhile the tension of the solder joint when melt will have a good self- alignment effect.

8 Weld

First, put the PCB board which is pasted with BGA chip on the positioning stand, and then move the hot wind head to the working place. Second, choose the appropriate backflow nozzle and set right welding temperature curve, start heating, open the switch, and then run the welding process. Besides, after the welding process is finished, you have to cool the BGA by the cooling fan. Hoist the upper hot wind head and make the bottom of hot wind nozzle apart from the surface of BGA 3-5mm, and stay 30-40 seconds, or, you can move the hot wind head after the starting switch is put out, withdraw the hot wind head. Finally, take away the PCB board from the heating zones.

(1) null welding:

Because of counterpoint by hand will cause deviation between chip and welding plate, surface tension of tin ball will make BGA chip and welding plate in the process of automatic correction. Once heating, BGA falls not evenly, which cause the chip drops not evenly. If stop reflowing at this time, the chip will not fall normally, which will cause the phenomenon of empty welding and false welding. So you need to extent time of third \, forth temperature zones or add the bottom pre-heating temperature to make , the tin balls meltdown and drop evenly.

(2) short circuit:

When the ball reached the melting point, it is in a liquid state, if too long or too high temperature and pressure, it will destroy surface tension of solder balls and the supporting role, resulting in short-circuit phenomenon when reflows, the chips fall entirely on the PCB pads the, so we need to appropriately reduce the heating section of the third and fourth soldering temperature and time, or reduce the bottom of the preheat temperature.

Note: In normal use rework station it will produce small quantities of bad smelly, in order to ensure comfortable, safe and healthy operating environment, pls keep indoor and outdoor air flow.

6, usual temperature parameters:

Lead temperature curve welding

41*41 BGA chip welding temperature setting

	First	Second	Third	Fourth	Fifth
Upper heating	160	185	210	220	225
Speed rate	3	3	3	3	3
Constant time	30	30	35	40	20
IR preheating	180				
Constant time	300				

38*38 BGA chip welding temperature setting

	First	Second	Third	Fourth	Fifth
Upper heating	160	185	210	215	220
Speed rate	3	3	3	3	3
Constant time	30	30	35	40	20
IR preheating	180				
Constant time	300				

31*31 BGA chip welding temperature setting

	First	Second	Third	Fourth	Fifth
Upper heating	160	180	200	210	215
Speed rate	3	3	3	3	3
Constant time	30	30	35	40	20
IR preheating	180				
Constant time	300				

Above is lead type BGA chip reference temperature

Lead-free temperature curve welding

41*41 BGA chip welding temperature setting

	First	Second	Third	Fourth	Fifth
Upper heating	165	190	225	245	255
Speed rate	3	3	3	3	3
Constant time	30	30	35	40	40
IR preheating	180				1
Constant time	300				

38*38 BGA chip welding temperature setting

	First	Second	Third	Fourth	Fifth
Upper heating	165	190	225	245	250
Speed rate	3	3	3	3	3
Constant time	30	30	35	40	40
IR preheating	180				
Constant time	300				

31*31 BGA chip welding temperature setting

	First	Second	Third	Fourth	Fifth
Upper heating	165	190	220	240	245
Speed rate	3	3	3	3	3
Constant time	30	30	35	40	40
IR preheating	180				
Constant time	300				

Above is lead-free type BGA reference temperature.

7. Handling Precautions

1. After opening the power, firstly you should check whether the upper and bottom hot air nozzles

have cold wind. If not, starting the power is strictly prohibited. or the heaters will be burnt. The bottom infrared heating areas are all controlled by switch, and you can choose the bottom heating areas depend on the PCB board size.

- 2. You should set different temperature curves when repair different BGA, each temperature should not higher than 300°C ; Lead-free rework setting can refer to welding temperature curve of BGA tin bead.
- 3. When demount BGA, the cooling fan and vacuum should be setted to automatic transmission, the buzzer will warn automatically when temperature curve runs to the end. Meanwhile, remove the BGA from PCB board with vacuum pen, and then remove the PCB board from the positioning frame.
- 4. When welding the BGA chip,set the cooling fan to manual grade, close vaccum. After the temperature curve runs to the end, the buzzer will alarm automatically, the cooling fan begins to cooling the BGA chip and bottom heating zone, meanwhile, the warm heating head will blow a cold wind. Then elevate the upper heater, make the gap has 3-5mm space between the bottom of nozzle and the upper surface of BGA chipand keep cooling for 30-40 seconds, or move away the main heater after the starting light is off, finally take away the PCB boaed from the support.
- 5. Before installation of BGA chip, it is necessary to check that if the PCB pad and BGA tin bead are all in good condition. After welding, it have to check the exterior appearance by piece, if it is unusual, it should stop the BGA chip installation and test the temperature, and it has to be adjusted properly before welding, otherwise it will be damage the BGA chip or PCB board.
- 6. The machine surface needs to be clean at regular time, especially the infrared heating board. Avoid the dirt stay on the board, because the dirt can lead to heat radiation unnormally, bad welding quality and shorten the using time of infrared heating element.

If the heating element was burn out because of these, our company is not responsible for free change!

8, Conclusion:

In the electric products line,especially the PC and electric production field,component trend to microminiaturization, multi Function and greening of management, various capsulation technology spring up, and BGA/CSP is the main trend. In order to satisfy the growing need of BGA device circuit assembly, manufacturers should choose safer, more convenient, more speedily assembly and repair equipment craft.

Packing list:

NO	Item	specification	Unit	Qty
1	BGA rework station		SET	1
2	Instruction manual		COPY	1
3	Universal fixture		PCS	6
4	Plum knob		PCS	6
5	Supporting screw		PCS	4
6	Temperature sensor		PCS	1
7	Date communicate line		PCS	1
8	Temperature disc		PCS	1