

# SM-650 BGA Rework Station Product Presentation





# • Company Profile

## Product Introduction

- ·Parameter
- ·Function
- ·Application
- ·Accessory

• Service

Business Partner



## **Company Profile**

### Samtronik International Limited

- 1. Following the business philosophy of "Professional, integrity, excellence, customer first";
- 2. One of the leading manufacturer of BGA rework stations;
- 3. Over 10 years' experience in the BGA rework industry;
- 4. All models have passed the CE Certificate and ISO;
- 5. 100% QC inspection before shipment;
- 6. Customized brand logo is acceptable;
- 7. Owning a large market share in the world;











## Parameter



## Model: SM-650 Item: BGA Rework Station

- 5 working modes
- 15" HD LCD monitor
- 7" HD touch screen
- CCD color optical alignment system
- Laser light for positioning
- Infrared preheat tubes + hot air heating areas
- HD camera comes in & out automatically by button
- Tenperature accuracy within  $\pm 1^{\circ}$ C
- Mounting precision within  $\pm 0.01$ mm
- Repair success rate: 99% +

Power supply	AC 110V / 220V±10% 50/60Hz					
Total power	Max 6400W					
Heater power	Top heater(hot air) 1200W; bottom heater(hot air) 1200W; bottom heater(infrared) 4000W					
PCB size	410*380mm - 10*10 mm					
BGA chip size	70*70mm - 1*1 mm					
Applicable PCB thickness	0.3 - 5mm					
Sensor	3pcs					
Mounting accuracy	$\pm$ 0.01mm					
Dimension	L 600*W 640*H 850mm					
Net Weight	60KG					
Alignment system	Optical lens + HD industrial camera					
Locating way	V shape PCB support + external universal fixture + laser light for centering and positioning					
Temperature control	high precision K-sensor+ closed loop control + independent temp.controller (the precision can reach $\pm 1^{\circ}$ C)					
Electrical material	Driving motor + smart temp. controller + color touch screen					
Tin spot monitoring	Optional external camera to monitor solder ball melting process during welding					
Working modes	Five: Semi-auto/Manual/Remove/Mount/Weld					



### **Precision Optical Alignment System**

Using high definition and adjustable CCD color optical alignment system, beam split, amplification, lessening, fine adjustment and auto focus with the function that automatic color aberration resolution and brightness adjustment, adjustable image contrast; equipped with 15 " high definition LCD monitor and micro-adjustment.



- to observe the alignment clearly;
  - Effectively increase the success rate of repairing;



## **Multi-functional & Humanized Operation System**

- 1. Adopting the HD touch human-machine interface; upper heating head and mounting head designed 2 in 1; providing many kinds of titanium alloy BGA tuyere can be rotated in 360 degree for easy installation and replacement.
- 2. X, Y and R angle adopted micrometer fine-tuning, accuracy locating, precision can reach ±0.01mm.



#### 7" Color Touch Screen

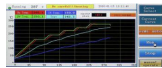
- 5 work modes and some common temperature curves are provided in the system;
- Chinese and English are already in the system, but Spanish, French and other languages are available;



		Parameter			Sett	ţ.			
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Up Rate			3	3	3	9	4		
Tier	- 21 -	35	35	ж	25	10	4		
Down Temp.	145	195	230	250	248		-		
Down Eate	3	3	3	3	3	19			
Time	R	л	25	25	75				
IK Teep	245	Fan	100	Alara		1	Curve Nues		
Time		Alara	. 21	Flow					
Spercer	Barb	Change	Deta	14. 1 54		nimal	Choose	Back	

#### **Parameter Setting**

- 8 temp. phases for soldering/desoldering;
- Users can set different temp. curves according to different chips;
- Time-saving: users can save multi temperature profiles for different PCB boards and name them;



#### **Temperature Curve**

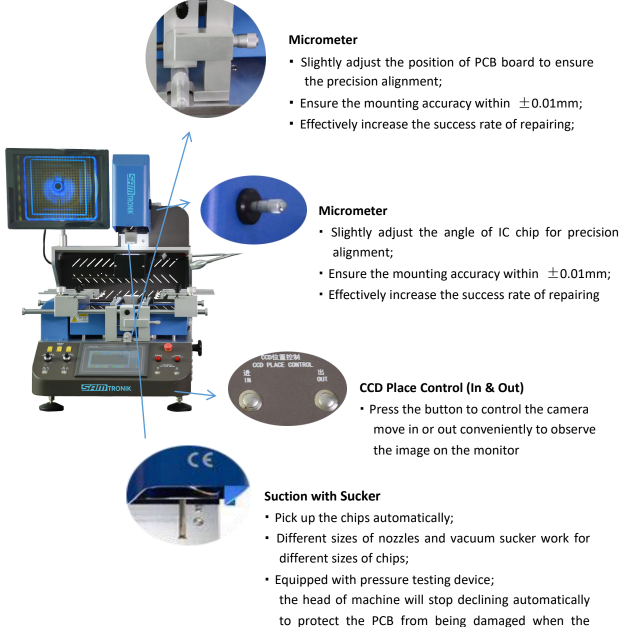
- Instantly analyze the temp. on touch screen, which can avoid failed repairing and correct the temp. in time;
- Different colored curves mean different temperatures for different heaters and the heating chip;



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testing device detects pressure;



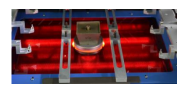
## **Independent 3 Heating Zones Temperature Control System**

1. Large infrared heater preheats the bottom of PCB and avoid PCB deformation during transformation;

2. Top or bottom heater can be used separately and freely combined with lower energy heating elements.

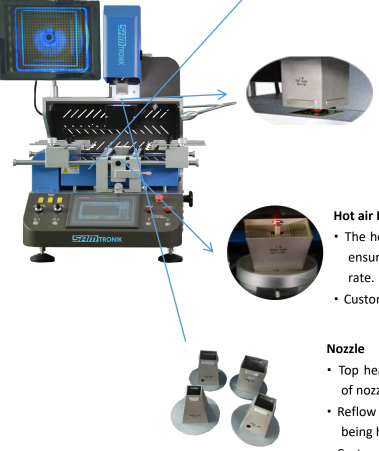
3. Built-in high-precision k-type thermocouple closed-loop control and PID parameter self-tuning system;

4. Equipped with different sizes of nozzles;



#### Infrared Preheater (Bottom Heater 4000W)

- High temp. resistance ceramic glass prevents the chips from being dropped and burnt;
- Infrared heating makes the PCB board evenly being heated and prevents it from deformation;



#### Hot air Heater (Top Heater 1200W)

- Reflow vent designed nozzle helps the PCB board being heated evenly;
- The flow of top heater can be adjusted according to the chips;

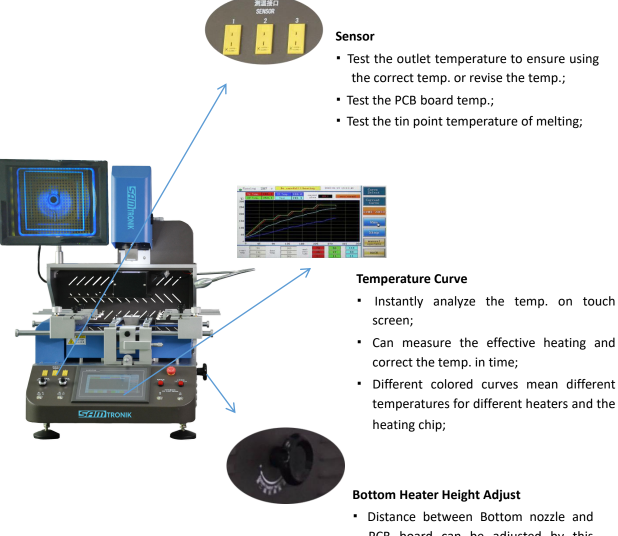
#### Hot air Heater (Bottom Heater 1200W)

- The height of bottom heater can be adjusted to ensure the perfect heating and repair success rate.
- Customized nozzles are available;
- Top heater can be equipped with different sizes of nozzles to fit for different sizes of chips;
- Reflow vent designed nozzle helps the PCB board being heated evenly;
- Customized nozzles are available;



## **Independent 3 Heating Zones Temperature Control System**

- 5. Three sensors for different temperature analysis;
- 6. 8 sections of temperature independent control;
- 7. Equipped with the function of curve analysis.
- 8. Temperature accuracy is within  $\pm 1^{\circ}$ C;

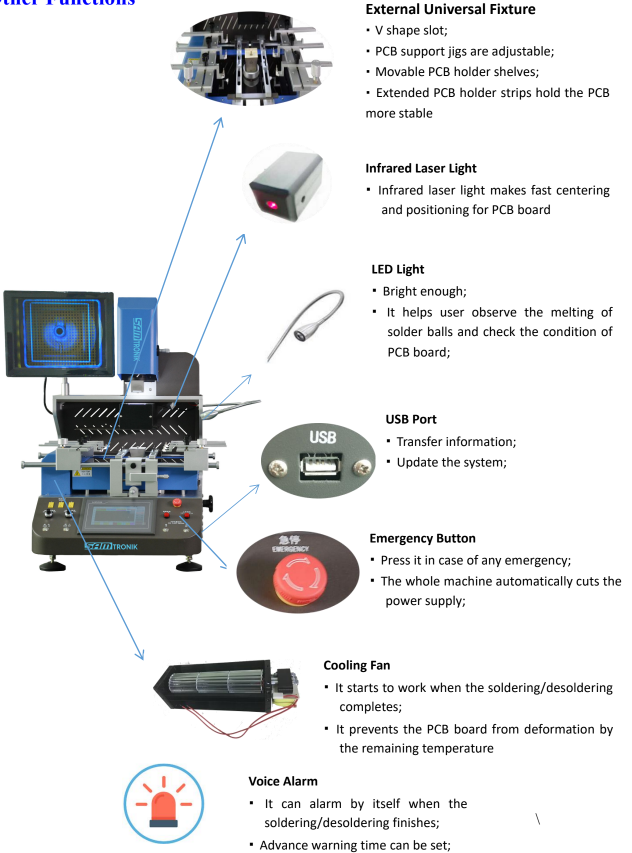


 Distance between Bottom nozzle and PCB board can be adjusted by this handle to ensure the perfect heating and repair success rate.



## Samtronik International Limited

## **Other Functions**





## Application

### SM-650 BGA Rework Station can be used in many fields, such as

- Laptop and computer boards rework and repair.
- Game consoles applications rework and repair.
- Small and medium size electronics assembly factories.
- Military sophisticated applications rework and repair.
- Medical equipment applications rework and repair.
- Automotive applications rework and repair.
- Light systems and LED applications.
- Home appliance and personal Gadgets applications rework and repair.
- Networking and communication applications rework, repair and assembly.
- Power supply and control PCB applications rework, repair and assembly.



**STB Motherboard** 



**PlayStation Motherboard** 



**LED Module Motherboard** 



Laptop Motherboard



**TV Motherboard** 



**Computer Motherboard** 



## Accessory

### Free accessories are provided together with WDS-650 BGA machine.

#### Here is the packing list:

- (1).Titanium alloy hot air upper nozzle-4 pcs; (2).Bottom nozzle-1 pc;
- (3). Red high temperature resistant sucker-5 pcs; (4). Temperature measurement line-3 pcs;
- (5). Brush-1 pc; (6). Plum handle-6 pcs; (7).T-type nut and screw-1 set;
- (8). Universal fixture-6 pcs; (9).User manual -1 pc;





Hot air upper nozzle(4pcs): 41\*41mm, 38\*38mm, 28\*28mm, 18\*18mm P.S.: customized sizes are available)

Hot air bottom nozzle(1pc): 50\*50mm P.S.: customized sizes are available

### A tools to assit your repair work.





## Service

- Warranty: one year for the whole machine;
- Package: individual standard export strong wooden box;
- Operation guidance: providing user manual and demo video;
- Delivery: within 1-2 work days after receiving the full payment;
- Training: online training by video call / on-site training at our factory;
- Service: lifetime technical support & professional after-sales service;



## **Business Partner**



# We are looking forward to cooperating with you. Together,we solve the chips problem!