

# PDR IR-D3 Discovery 2000 Rework Station

PDR's Focused IR SMT/BGA Rework System for Lower Cost, BGA Rework





## **Advanced Features**

- Focused IR component heating PDR's patented tool-free IR technology
- Quartz IR PCB preheater Large area 1600/2000w system
- Precision component pick and placement With low force landing and rotation
- Precision X/Y PCB Workholder
   Macro-Micro movement and micrometer adjustment
- Auto-profile process control package With PDR's ThermoActive software suite
- BGA/µBGA alignment (optional) CCTV/prism based system
- Non-contact component temperature sensing Real time measurement of component temperatures
- Auxiliary Process Camera (optional)
   CCTV based system with LED Lighting
- Precision PCB temperature sensing Contact or optional non-contact sensors

## Keenly Priced Quality BGA rework

The PDR IR-D3 Discovery 2000 rework system, using PDR's patented Focused IR technology, has been specifically designed to cope with the challenges of repairing today's PCB assemblies.

The system is tool free, gas free, instantly/precisely controllable, clean, modular, upgradeable and produces 100% yield BGA rework without any complications. It provides the extremely high levels of profiling and process control necessary for the effective rework of even the most advanced packages, including SMDs, BGAs, CSPs, QFNs, Flipchips and is ready for 0201 and lead-free applications.

The IR-D3 Discovery 2000 is keenly priced and can be easily configured to your requirements, with a good range of advanced features to choose from, allowing the operator to quickly and safely rework all types of components without overheating the component, adjacents or the PCB. It uses all the proven attributes of PDR's Focused IR technology, first introduced in 1987 and now used worldwide by over 3500 customers.

## Simple BGA rework procedure

BGA rework poses the problem of accessing hidden interconnects in a high density environment. Consequently, it requires a system that is able to access the hidden joints without affecting neighbouring components, a system that is safe, gentle, adaptable and, above all, simple to operate. The IR-D3 Discovery 2000 is such a system. It is so easy to operate that technicians are able to instantly achieve excellent process control for BGA/SMT rework without the complexities and frustrations normally associated with 'high-end' rework systems.

## Align - Place - Reflow

With the aid of excellent mechanics, optics and control, operators can simply pick up the fluxed BGA from the nest plate, align it, place it onto the PCB's pads and then reflow with the system's accurate PC based, closed loop component and PCB temperature control.



## Detailed features and specifications

### Advanced Focused IR Component Heating

I 50W, lens based Focused IR heating with adjustable image system PDR lens attachments with IR image from 4 to 70mm diameter Reworks all SMDs/ BGAs including 0201s + lead free applications

#### Quartz IR PCB preheating

High power, medium wave quartz IR Large area, I 600W, or 2000W, two zone  $(2 \times 800 \text{ or } 1000\text{W} \text{ switchable})$  Two zones (inner - I 20mm × 240mm area) or (inner + outer - 240mm × 240mm area)

## PDR Lens Attachments

F150 (Ø4 - 18mm spot size) optional F200 (Ø10 - 28mm spot size) optional F400 (Ø12 - 35mm spot size) optional F700 (Ø25 - 70mm spot size) standard

## Precision component pick and placement systems

Professional vacuum placement system
With precise Z axis movement and rotation, soft
component landing and Z-axis stop for placement in paste.
Interchangeable pick-up heads for different applications

#### Precision macro-micro X/Y PCB table

Precision micrometer (micro) X/Y control +/- 20 microns (.0008") movement in X/Y directions Macro override facility in X/Y directions Up to 12" X 18" (300mm X 450mm) capacity with lockable X/Y axis.

#### Component temperature sensing

Non-contact, IR sensor Manually adjustable, K-type non-contact IR sensor Real time monitoring of component temperature throughout process

### PCB temperature sensing

Contact or optional non-contact sensors

Manually attached, K-type thermocouple contact probe, or
manually adjustable, K-type non-contact IR sensor

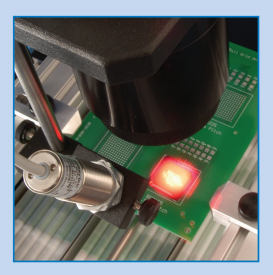
Real time monitoring of PCB temperature throughout process

#### Auto profile process control with PDRThermoActive software suite

Type 5, digital controller with multi functional features Advanced, Windows XP/Vista/NT ThermoActive V4+ software suite

Two channel, real time, closed loop component and PCB temperature control

Auto-profile' temperature profiling and data logging
 Multi K-type thermocouple (x4) capacity for temp/time testing



## Optional CCTV/prism based BGA/uBGA alignment system

Split beam prism system for simultaneous PCB/component viewing BGA, CSP and leadless component alignment Integral LED lighting system with illumination level control Full colour I/2" CCTV camera and I7" TFT/LCD Flat screen colour monitor

High quality zoom lens with up to X50 magnification Precise X/Y axis mounting system

## Optional Auxiliary Process Observation Camera Integral LED lighting system with illumination level control

Full colour I/2" CCTV camera and I7" TFT/LCD Flat screen colour monitor

High quality zoom lens with up to X40 magnification

### **Bench Top Requirements**

Top heat power	I50W IR
Back heater power	1600W, or 2000W IR
Voltage/frequency	220-240 volts 50/60Hz, up to 2.4KW
Typical components	CSPs, BGAs, uBGAs, QFNs, QFPs, PLCCs, SOICs, small SMDs
Bench area	1400mm (w) x 600mm (d)
Weight	65 Kg

The above features are mostly optional and also, PDR reserves the right to improve or change specifications without giving notice.



## **PDR**

PDR - Design and Manufacturing
Unit 3 Stanley Centre, Kelvin Way Crawley, West Sussex, RH10 9SE, England
T: +44 (0)1293 614 000 F: +44 (0)1293 613 600 E: sales@pdr.co.uk

### **PDR** America

3869 Dividend Drive, Shingle Springs, CA 95682, USA T: (530) 676 6262 F: (530) 676 6265 E: sales@pdr-america.com

PDR's products are available worldwide via our international distributors, all offering professional sales and support.

For contact, product and company details please visit www.pdr-rework.com



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