

# PDR IR-E3 EVOLUTION SERIES

PDR Focused IR Rework Stations for Ultimate Performance for SMD/BGA/uBGA/QFN/LED Rework

Trusted by Experts



# Multi-purpose flexible rework focused on precision and simplicity



Click above for video link

PDR's IR-E3 series of SMD/BGA IR rework systems are engineered to cope with the challenges of repairing today's PCB assemblies. The systems use PDR's patented Focused IR technology, the world's only technology that uses Dual-band Visible IR Heating. The light that heats.

The stations are nozzle free, gas free, clean, simple and easy to use. Each model is designed for precise control to produce 100% yield of your SMD/BGA rework without complications. The keys are accurate closed-loop thermal feedback and intuitive easy to use software. The IR-E3 series provides extremely high levels of profiling and process control necessary for the effective rework of the most advanced packages, including SMDs, BGAs, CSPs, QFNs, LEDs, Flipchips, 0201-01005s and all lead-free applications.

The PDR IR-E3 systems are available in 3 models - IR-E3S, IR-E3G and IR-E3M - each configured perfectly for their respective roles, modular and upgradeable.

#### PDR IR-E3S

Developed from PDR's pioneering IR rework stations from the 1990-2000s, the IR-E3S, is the standard of the E3 Series. Featuring: Focused IR Component heating, 2250w 2-zone IR PCB preheating, precision mechanics, precision optical alignment and advanced thermal control. The E3S system is flexible, upgradeable and ideal for general purpose SMD/BGA rework on small-medium sized PCBs.

#### PDR IR-E3G

Enhanced, the IR-E3G adds superior thermal control and twin cameras for precision alignment and process observation. Non-contact pyrometers focus on the component and the PCB, for thermal feedback to auto-profiling ThermoActive V7 software. With camera input, the software also permits still and video capture. Mechanical advancements feature precision soft touch component pick up and placement. This system also features large IR 3050W 3-zone IR PCB preheating.

# PDR IR-E3G PDR's number one selling system

The PDR IR-E3G has been our top selling station for many years, a clear preferred choice of our customers worldwide. A versatile complete system that is ideal for a very wide range of SMD/BGA/ uBGA/CSP/LED applications on small-large sized PCBS.

#### PDR IR-E3M

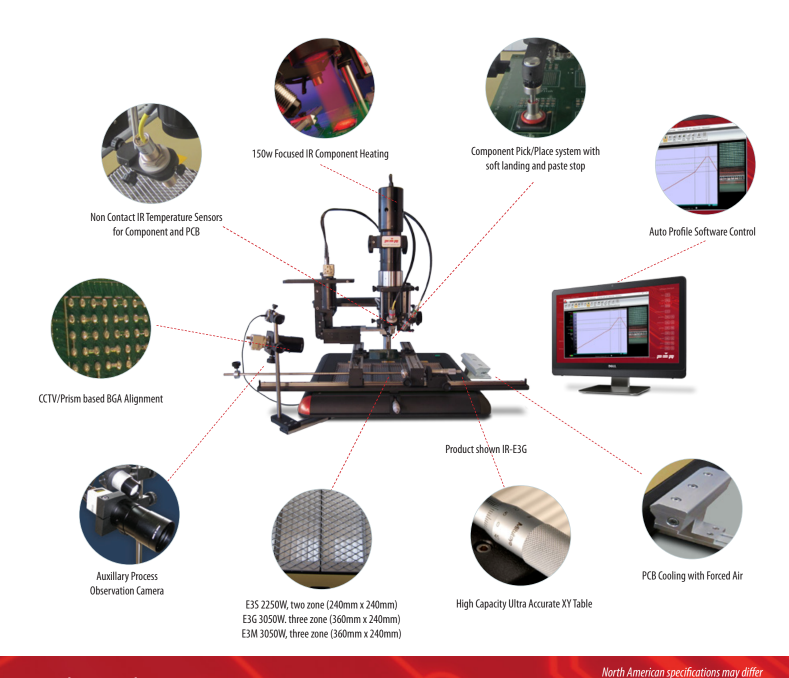
Introduced in response to our customer demands, we took the E3G and further enhanced it for Micro-rework applications. In addition to general purpose applications, the IR-E3M's thermal, mechanical and optical features are all precisely focused to easily deal with micro components and micro PCBs. In addition to the 3050w micro-PCB preheater, a 750w electronic Thermo Boost is included along with non-contact thermal control. High-magnification vision assisted component alignment, pick-up and ultra-fine placement complete the micro-process handling. This system is absolutely ideal for micro component-PCB rework without complications.

# SMD/BGA rework without the complications

Put simply, without any complications, our systems can pick and place micro components or large BGAs and reflow small or large boards with precision and control. The PDR IR process is simple, safe and gentle. Precise control prevents burning or damage to materials. We can visually show the process, record it and repeat it precisely every time. Anyone can learn to use these systems and they are affordable.

Each of the E3 Series rework systems use the same principals of PDR's Focused IR technology, first introduced in 1987. Over 4,500 systems are now in use world-wide. Each PDR customer made a clear well informed decision to buy PDR IR technology. Please contact us to learn why they chose PDR.





## **Advanced Features**

- Quartz IR PCB preheating
  E3S 2250W, two zone (240mm x 240mm heating area)
  with 750W Micro-PCB Thermo Boost
  E3G 3050W, three zone (360mm x 240mm heating area)
  E3M 3050W, three zone (360mm x 240mm heating area)
  with 750W Micro-PCB Thermo Boost
- Precision Component Pick and Placement Advanced Professional vacuum placement system Soft-touch component landing
- Component Nest/Flux Application Facility Integrated nest with flux dip tray or component print frame and optional Optical assist
- Precision PCB Handling
   Advanced Professional PCB table with macro-micro X/Y

- Component Temperature Sensing Standard non-contact IR temperature sensor
- PCB Temperature Sensing
   K-type wire thermocouple
   Optional non-contact IR temperature sensor
- Advanced Thermal Process Control Software based auto profile thermal control
- Camera/Prism Based BGA/CSP/QFN
   Alignment System
   Split beam prism system for simultaneous PCB/component viewing
   High mag camera-lens optics
- Auxiliary Process Camera (Optional)
   Auxiliary process observation camera
   Ultra-high mag camera-lens optics

PDR System	IR-C3	IR-C3 Series IR-D3 Series		IR-E3 Series		IR-E6			
■ = Standard Feature    ■ = Optional Feature									
Advanced Focused IR Component Heating	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Focused IR Lens System	•	•	•	•	•	•	•	•	•
F150 - Ø 6-18mm - Lens Attachment	0	0	0	0	0	•	0	0	0
F200 - Ø10-28mm - Lens Attachment	0	0	0	0	0	•	•	•	•
F400 - Ø12-35mm - Lens Attachment	0	0	0	0	0	0	0	0	0
F700 - Ø20-70mm - Lens Attachment	•	•	•	•	•	0	•	•	•
Quartz IR PCB Preheating	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
750W, single zone (120mm x 120mm heating area)	0	0	0	0	0	0	0		
2000W, single zone (240mm x 240mm heating area)	•	•							
2250W, two zone with 750W Micro PCB Booster (240mm x 240mm heating area)			•	•	•				
2800W, three zone (240mm x 360mm heating area)									
3000W, 3 zone (240mm x 360mm heating area)								•	
3050W, three zone with 750W Micro PCB Booster (240mm x 360mm heating area)					0	•	•		
3200W, three zone (500mm x 270mm heating area)									•
Component Pick and Placement	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Venturi Based High Power Vacuum Upgrade	0	0	0	0	0	•	0	0	0
Handheld vacuum placement system	•	•							
Standard vacuum placement system (Z-axis and Rotation)	0	0							
Professional vacuum placement system (Z-axis, Rotation and Soft Landing)			•	•					
Advanced Professional vacuum placement system (Y/Z-axis, Rotation and Soft Landing)					•	•	•	•	•
Component Nest/Flux Application Facility	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Handheld flux dip tray or component print frame	0	0	551	555	233	25	250	203	III COAL
Jaw mounted nest with flux dip tray or component print frame			•	•		•			
Integrated nest with flux dip tray or component print frame		<u> </u>			•		•	•	•
PCB Handling (PCB Capacity)	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Portable Benchtop PCB workholder (12" x 10"/300mm x 250mm)	•	•							
Professional PCB table with micro X/Y (12" x 12"/300mm x 300mm)			•	•					
Advanced Professional PCB table with macro-micro X/Y (18" x 12"/450mm x 300mm)					•	•	•		
Advanced Professional PCB table with gantry/macro-micro X/Y (18" x 12"/450mm x 300mm)								•	
2Advanced Professional PCB table with gantry/macro-micro X/Y (24" x 18"/620mm x 460mm)									•
Component Temperature Sensing	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Standard non-contact IR temperature sensor (Pyrometer) - Ø7mm+ Spot	•	•	•	•	•	•	•	•	•
PCB Temperature Sensing	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
K-type wire thermocouple	•	•	•	•	•	•	•	•	•
Standard non-contact IR temperature sensor (Pyrometer) - Ø7mm+ Spot	0	0	0	0	0	•	•	0	0
Advanced Thermal Process Control	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Digital controller based thermal control	•								
Software based auto profile thermal control		•	•	•	•	•	•	•	•
Barcode scanner (profile selection)		0	0	0	0	0	0	0	0
Camera Based Vision Systems	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Camera/Prism Based BGA/CSP/QFN Alignment System			0	•	0	0	0	0	0
Auxillary Process Observation Camera			0	0	0	0	0	0	0
Camera/Prism Based BGA/CSP/QFN Alignment System USB Interface			0	0	•	•	•	•	•
Auxillary Process Observation Camera USB Interface			0	0	0	•	•	0	0
Forced Air PCB Cooling	IR-C3S	IR-C3i	IR-D3i	IR-D3S	IR-E3S	IR-E3M	IR-E3G	IR-E6S	IR-E6XL
Highly effective, integral PCB cooling with air knife system					0	0	0	0	0
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# Details and specifications of advanced features available

#### Advanced Focused IR component heating

Dual-band Visible IR Heating system 150W, lens based Focused IR heating with adjustable image system PDR lens attachments with IR image from 4 to 70mm diameter Reworks SMD, BGA, uBGA, QFN, LED, uLED, 0201 etc.

#### PDR Lens Attachments

F150 (Ø4 – 18mm spot size)

F200 (Ø10 - 28mm spot size)

F400 (Ø12 - 35mm spot size)

F700 (Ø25 - 70mm spot size)

#### Quartz IR PCB preheating

Flexi-array Dark IR PCB preheater system High power, medium wave quartz IR

E3S - 2250W, two zone (240mm x 240mm heating area) with

750W Micro-PCB Thermo Boost

E3G - 3050W, three zone (360mm x 240mm heating area)

E3M - 3050W, three zone (360mm x 240mm heating area) with

750W Micro-PCB Thermo Boost

#### Advanced Professional Vacuum Placement System

With precise 'pick and place' action, Y/Z axis movement and rotation via, Magna-Track Precision Pick-Up Assembly with Micro-Touch soft landing/component lift

Fine approach, Z-axis stop, with LED indicators for paste placement Comprehensive range of micro pick-up tips for different devices E3M - Venturi Powered Vacuum Assist for EZ Ground Plane Detach (70–140PSI Shop Air)

# Component Nest for Precision Pick-up and Flux Application

Solder Paste/Dipping Tray facility with process Camera Verification Micro Part Pick–Up nest with Optical Assist

#### Advanced Professional Macro-Micro X/Y PCB Table

Precision micrometer (micro) X/Y and micro rotation control
+/- 5 microns (.0004") movement in X/Y directions
Macro movement in X/Y directions
From 0.25"x 0.25" up to 12" x 18" (300mm x 450mm) PCB capacity with lockable X/Y axis
E3M - Optional Universal PCB Pallet to emulate larger PCB Surface area
(USA Option)

### Component Temperature Sensing - Non-contact, IR Sensor

Manually adjustable, K-type non-contact IR sensor, Ø7–10mm spotsize Real time monitoring of component temperature throughout process

#### PCB Temperature Sensing

Manually attached K-type thermocouple probe

Optional non-contact IR sensor with real time temperature sensing

#### Auto Profile Process Control Software

PDR ThermoActive software suite
Digital controller with multi-functional features
Advanced, Windows 7+ ThermoActive software suite
Two channel, real time, closed loop component and PCB temperature control

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

# Camera/Prism Based BGA/CSP/QFN Alignment System

Split beam prism system for simultaneous PCB/component viewing Integral LED lighting system with illumination level control Full colour compact camera and flat screen colour monitor High quality zoom lens with up to x50 magnification Precise X/Y axis mounting system

# Auxiliary Process Camera (Optional)

Auxiliary process observation camera
Integral LED lighting system with illumination level control
Full colour compact camera with rotation movement
High quality zoom lens with up to x50 magnification

#### Forced Air PCB Cooling

Highly effective, Software controlled, integral PCB cooling with air knife system

Switched compressed air flow, directed under the PCB

# **Bench Top Requirements**

Top heat power	150W IR
Back heater power	2250-3050W IR
Voltage/frequency	208-240 volts 50/60Hz, up to 3.2KW
Typical components	SMD, BGA, uBGA, QFN, LED, uLED, 0201 etc.
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.

North American specifications may differ



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