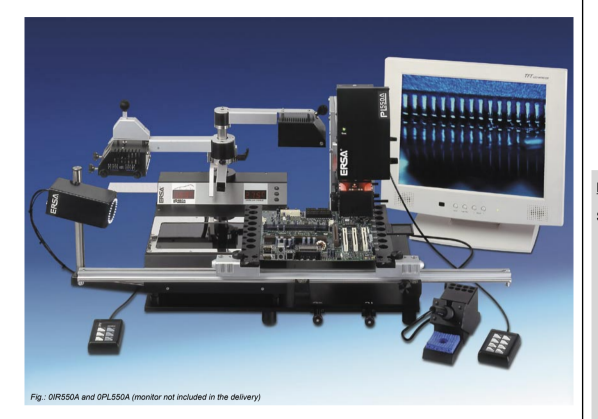
DATA

BGA / SMT Rework

ERSA systems for safe and controlled IR Reflow



Precision and control - to know, to see, to succeed!

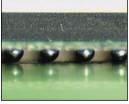
With thousands of systems already sold, the ERSA IR 500 A has become well established in industry. In the meantime, the ERSA Rework Family has grown!

The microprocessor controlled rework system IR 550 A is a further development of the IR 500 A. More powerful heating elements, microprocessor controlled temperature profiles and a non-contacting heat sensor are the outstanding features of this unit. The professional user is also offered reproducible soldering qualities and process documentation for single components with the PC compatible software IRSoft.

With the reflow process camera ERSA RPC 550 A, it is now possible to directly watch the formation of BGA soldering joints during reflow. The RPC 550 A consits of a 72 x motor zoom camera with integrated LED-ringlight. In combination with the IR-systems, ERSA offers the chance for safe and controlled BGA / SMT rework.

The **PL 550 A** is a high-precision placement system for a wide range of SMT-components with dimensions ranging from $1 \times 1 \text{ mm}$ (0.04 - 0.04") to $40 \times 40 \text{ mm}$ (1.6 x 1.6").

A high resolution PAL CCD-color camera allows precise and easiest component alignment, and the motorized



PBGA during reflow

72 x zoom together with two zoom presettings make the system handling even more comfortable. The motorized z-axis and the automatically switching "pick-n-place" mechanism ensure best functionality.

CSP during reflow

Additionally, the **PL 550 A** unit is equipped with a reflow process camera module. This module allows the visual process control during the soldering process - also with soldering joints hidden under the component.

The most important pre-requisites for successful SMT rework are the knowledge about soldering processes and the ability to see how the soldering joint forms.

Thus, the combinations of IR 550 A and RPC 550 A or IR 550 A and PL 550 A are the ultimate form of process control for BGA / SMT rework.



ERSA product range

Soldering tools

NEW DIMENSION

- Soldering / desoldering stations
- SMD-Equipment
- Accessories

PROFI-LINE

- Hand soldering tools
- Battery-powered / gas soldering irons
- Solder baths
- · Special tools

BGA/SMT-Rework

- IR Rework Center
- · Placing systems
- Reflow process camera

CLEAN-AIR

Soldering systems

- Wave soldering machines
- Reflow soldering machines
- Selective soldering machines
- Process optimization software

Inspection systems

- ERSASCOPE
- ImageDoc Software

Other services

- Know-how seminars
- In-House trainings
- · Test soldering
- Installation and maintenance assistance
- Process support

BGA / SMT Rework

ERSA systems for safe and controlled IR Reflow

IR 550 A

Microprocessor controlled rework system

- Powerful dark IR radiators for even component warm-up (top: 60x60 mm; bottom: 135x260 mm)
- Patented aperture system at the top heater
- Temperature measurement directly at the component with non-contacting IR sensor or optional thermocouple (temperature calibration to solder melting point with Cal-function)
- · Freely programmable temperature profiles
- Integrated soldering station to connect ERSA soldering and desoldering irons
- Direct cooling of the component at the soldering position
- Integrated vacuum pipette for easy desoldering
- · Ergonomic operation
- · Parameter setting via external keyboard
- PC software IRSoft for documentation of soldering processes and parameters



01R550A

RPC 550 A

(for operation with IR rework systems)

- Visual process control (monitoring of hidden soldering joints is also possible)
- Freely adjustable 72 x monitor zoom camera
- Integrated, dimmable LED ring light for optimum soldering joint illumination
- · Two pre-set, selectable zooms
- Easy setting of zoom, focus and ring light via external keyboard
- Direct cooling of the component after soldering
- Solid base board for the installation of IR rework systems, with hight adjustment
- · High-precision PCB table
- Interface for monitor or PC with documentation software



PL 550 A

High-precision placement system with RPC (for operation with IR rework systems)

- Placement system for high channel SMT components up to 40 x 40 mm
- Placement accuracy +/- 10 μm
- High-precision X-Y PCB table
- High-contrast, dimmable LED illumination of component pins and pads
- Automatically switching vacuum for safe component placement
- Integrated automatically switching reflow process camera with dimmable LED ring light (see RPC 550 A)
- Comfortable adjustment of zoom, focus, placement head and ring light via external keyboard



Monitor recommendation:

The ERSA PL and RPC systems are equipped with high-resolution PAL CCD cameras. The systems can only be used together with a PAL compatible or Multisync color monitor. Best visualistion will be reached with high-resolution tube monitors (horizontal resolution ≥ 470 TV lines). A b/w monitor is unsuitable for this application. It is possible to connect a PC frame grabber card.

Order nos.: (for 230 V executions) (order nos. for 115 V executions on demand)

OIR550A OVSRPC550A OPL550A OPL550AU Mikroprocessor controlled rework system

Reflow process camera

High-precision placement system with reflow process camera
High-precision placement system, retrofittable with reflow process camera

01R4500-06 Cooling fan for PCBs (external unit)

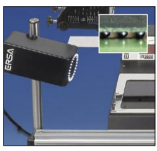
0IR5500-01 X-Y PCB table (for IR rework systems which are not operated with a reflow process camera

or placement system)





PL 550 A (detail)



RPC 550 A (detail)

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