

Prototypes, short production runs, repair applications

GRS550 helps deliver your new product to market on time and on budget.

Prototypes, short production runs, new product launches all present a challenge in the manufacturing environment. In a scarce resource. The **GRS** is the GRS ensures you can probe short series production and pro- designed to help your technical a high percentage of the board. totype build situations, traditional staff put their skills to best use, test solutions are often not eco- by helping them rapidly target nomic to implement. This leaves PCB problem areas and giving system?" This is an area where your technical team facing the them the tools to track down prospect of performing manual troubleshooting. It goes without time. Prototypes, short produc- sed system will typically (though saying this is labour intensive and not an easy task on densely populated high technology PCBs. **GRS** is designed as a repair test system, helping you repair and reclaim expensive boards with hard to find faults which otherwise would only be of the time and cost of a fixture production, and when engineescrapped, saving a costly and wasteful exercise. Designed especially to operate in the following situations – prototyping, with newly launched products, and with production runs that are too small to justify traditional ATE –although you can also use the **GRS 550** as an excellent complement to traditional fixture vironment, but as board combased ATE. If you specialise in prototype or short series production, the **GRS** is just what you need to keep yields at a maximum. Make best use of your technical staff. You know that troubleshooting complex

PCBs is a skilled task and that skilled technicians who can rapidly diagnose PCB faults are system and by using CAD data faults in the minimum possible tion runs, new product launches, not always) tend to have a **GRS 550** helps deliver your new product to market on time flying probe based system. Your and on budget. The **GRS** is effi- benefit from using a flying probe ciently programmed from CAD based **GRS** is that your technidata, troubleshooting programs cal staff can have programs up can be developed in a fraction and running from day one of based solution. Over 20 popular ring changes are made you do CAD formats are supported by not have to write off costly fixtu-GRS

Contrasting traditional fixture based ATE and the GRS.

The strength of a traditional test solution using fixtures is in a high and medium volume enplexity increases, the fixture cost associated also ramps up, and the number of boards you need to build to justify a fixture will also increase. Also, it may not be physically possible to access the whole board with a fixture,

leaving some areas untested. **GRS** is a flying probe based You may ask, "Is fault coverage as high as on a fixture based you need to decide what is best for your application. A fixture bahigher fault coverage than a res - sometimes worth upwards of 20 000 Dollars.



The Test Principle

The **GRS 550** relies on the principle of nodal impedance analysis, also known as VI-trace. The board under test ist unpowered, while the test probe applies a current limited AC voltage on all circuit nodes. The specific nodal impedance of each net is displayed and compared with a previously stored reference.

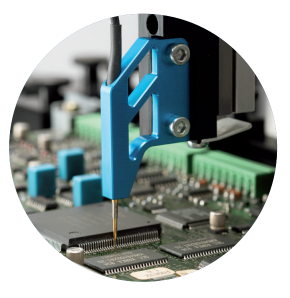
Increase Fault Coverage by adding ActiveTest, ActiveVision, Boundary Scan.

By adding optional modules, the fault coverage of the **GRS 550** can be further increased. ActiveTest tests a PCB assembly in powered mode and acquires voltages and signal waveforms on specific nodes. At the same time, the device under test may be controlled using a variety of interfaces. ActiveVision enables automatic image comparison using the built-in camera system. Use ActiveVision to check displays, switch settings, missing components. Circuit Boards designed for Boundary Scan Test may be analyzed using the Boundary Scan Option.



Designed from the outset for long life, flexibility and low cost of ownership, the **GRS 550** will help reduce your costs for many years and is suitable for use on a wide variety of PCBs. You stand to benefit most if you can answer yes to more than 2 of the following criteria:

- Make high value added boards
- Often introduce new products
- Specialise in short series production
- Utilise Functional test or ATE
- Use Boundary Scan
- Need to debug prototypes



High positioning accuracy and an adjustable placement force of the test needle allow the contacting of smallest IC grid dimensions



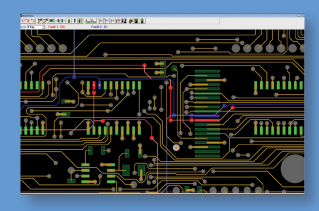
The GRS550 has a modern stepper motor controller with monitoring of all axes via encoder





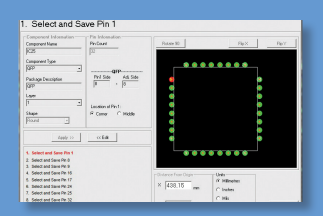
Graphical Repair **GRS** displays the CAD nets on screen and saves your technicians the time consuming process of wading through pages and pages of paper documentation. Built into the **GRS** design are features designed to speed the troubleshooting process (features Polar has developed using our 35 years of fault finding experience). New in the GRS is a Virtual Xray which allows your technicians to "see" traces as they run inside the board.





Versatile technology Designed to faultfind on all technologies, the **GRS** is flexible enough to work on a variety of technologies including surface mount, through hole, right through to BGA and mixed technology boards. And in the event that CAD data is not available, the **GRS** includes a simple to learn manual programming interface.

Application in service and repair centers, **GRS550** is also an invaluable tool in service or repair departments, now faced with more complex and hard to probe technologies. Though designed for use with CAD data, in the event that this is not available for your board, the manual programming interface allows you to "Pick and Place" components onto a test program. As your knowledge of the board under test grows, you can add known nets to the test program, and start to approach the level of coverage that is obtainable with CAD Data.



PCB repair test system GRS550 Increase prototype yields · Designed for short series production · Fast programming from CAD data Low cost of ownership · Paperless Repair











Probing System Specification

| 0 7 1 | |
|-------------------------|--|
| Probing area (max.) | 300 x 450 mm 12" |
| PCB size (max.) | 330 x 630 mm 13" |
| Test speed (typical) | 5 tests per secon |
| Component height (max.) | 100 mm 4" |
| Max. Z travel | 100 mm 4" |
| Accuracy | +/- 0.04 mm +/-1.6 over 300 mm ove |
| Repeatability (typical) | +/- 0.004 mm +/- |
| Resolution | 0.008 mm 0.3 mil, |
| Probe pressure | Less than 120gm |
| Dimensions | 900 x 650 x 524 n |
| Weight | 100 kg, 220 lbs |
| Cameras | Two internal USB |
| GRS Controller | includes PC with |
| Acquisition System | GRS500BXd nod |
| GRS550 | Accepts data from velist please see manual programm comparison, in ac can look at section the board under t |
| GRS550 Options | Active Test for fur VIEW™ Active Vis Boundary Scan T |
| Standard Accessories | Interface cables, j Operator Manual |
| Motion controller | Precision Stepper |
| Approvals | Conforms to appl |
| | 6625 25 147 5816 |

Pelar Instruments

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2" × 18"

3" × 24.8"

nd

.6 mil, 0.0016"

er 12" - 0.16 mil, 0.00016"

Less than 6oz

mm 35.5" x 25.6" x 20.6"

3 3.0 cameras

preinstalled GRS550 Software, 24" Monitor, Maus

dal impedance test system - included in package

m over 20 popular CAD systems, for a comprehensiwww.polarinstruments.eu, the GRS also supports ming. Troubleshooting uses nodal impedance for ddition the board is videosectioned and the operator ons of a known working board for comparison with test.

nctional Tests on powered PCB's using NI Labsion for automatic optical Inspection

Test using Göpel CASCON ™

joystick, spring common pins, spare test pins

er Motors, Encoders on X, Y, Z Axis, Stall Detect.

licable European Directives and is CE marked.



AUTOMATED FAULT COMPLEX PCB'S

