W-2200 Upgrade Kit for Transat TC-100 Temperature Chamber

What does it take to upgrade?

Typical System Upgrade kit consists of:

- S&A 250B Network Analyzer
- S&A 2451 Switch Controller
- S&A PCI TTL I/O Card
- Minimum 500 MHz Pentium III with:
  * One full PCI slot
  * +3.3V and +5V power
  * Windows 98®
- Printer

Why upgrade?

1. Measurement speed is about 4 times faster
2. Extensive graphing, grouping, QC, and printout capabilities
3. User-friendly Windows® system software
4. DLD can be measured and graphed as a function of temperature
5. Crystals in each vertical test wheel column are measured before incrementing the wheel, reducing the number of wheel rotations by 50%
6. Uses existing crystal test wheels and measurement test head
7. All data is published in Microsoft Access™ compatible data base in real time
8. Data can be automatically exported to Microsoft Excel™ for custom data analysis
9. Continuous software support and development

All trademarks are the property of their respective owners.

Roditi International Corp. Ltd,
Machiavelli House, 102 Stewarts Road, London. SW8 4UG. Tel: +44 (0) 20 7819 8080
FAX: +44 (0) 20 7720 5261 E-Mail saunders@roditi.com - World Wide Web http://www.roditi.com
The Roditi International Corporation Ltd is the exclusive European representative of Saunders & Associates, LLC