250B Upgrade Kit for 2000 Series Temperature Test Systems

What does it take to upgrade?

Typical System Upgrade kit consists of:

- S&A 250B Network Analyzer
- PCI GPIB card
- Minimum 500 MHz Pentium III with:
  * One full PCI slot
  * +3.3V and +5V power
  * Windows 98®

Why upgrade?

1. Higher system throughput improvement due to faster measurement with the 250B Network Analyzer
2. Drive Level Dependency (DLD) measurement is approximately 3 times faster with the 250B Network Analyzer
3. DLD can be measured and graphed as a function of temperature
4. User-friendly Windows® system software
5. Crystals in each vertical test wheel column are measured before incrementing the wheel, reducing the number of wheel rotations by 50%
6. Extensive graphing, QC, and printout capabilities
7. Custom printouts can be created using Crystal Reports™ (optional)
8. All data is published in Microsoft Access™ compatible data base in real time
9. Data can be exported to Microsoft Excel™ for custom data analysis

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