

- High speed computer controlled network analyzer
- Fully featured graphical software for quartz crystal, ceramic resonator and network analyzer measurements
 - Extensive drive level dependency measurements at 10ms per point
- Over 40 different crystal parameter measurements
- Precision FL measurements
- Multiple spurious sweeps
- All data is published in an ODBC compatible data base in real time
- Custom printouts can be created using *Crystal Reports*® (optional)
- Optional OLE interface available for custom C++ and Visual Basic applications



SPECIFICATIONS

Frequency Range:

Port A: 1 MHz to 800 MHz
Port B: 15 KHz to 500 MHz

Frequency Correlation:

± 2 ppm* at series (typical)

Typical Maximum Output Power:

1 MHz to 50 MHz - 18 dbm
50 MHz to 200 MHz - 14.5 dbm
200 MHz to 450 MHz - 5 dbm
451 MHz to 800 MHz - 18 dbm *Port A only

Channels:

Two

Computer Requirements:

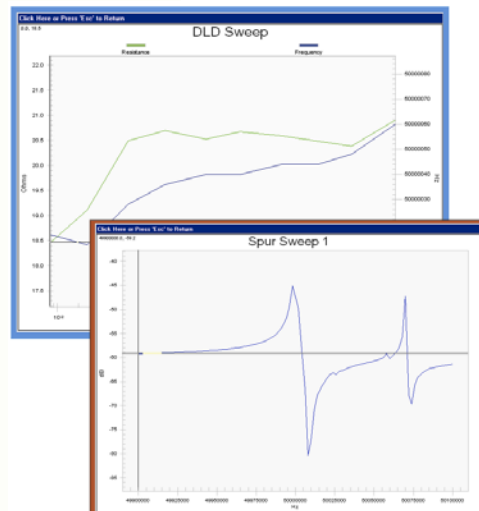
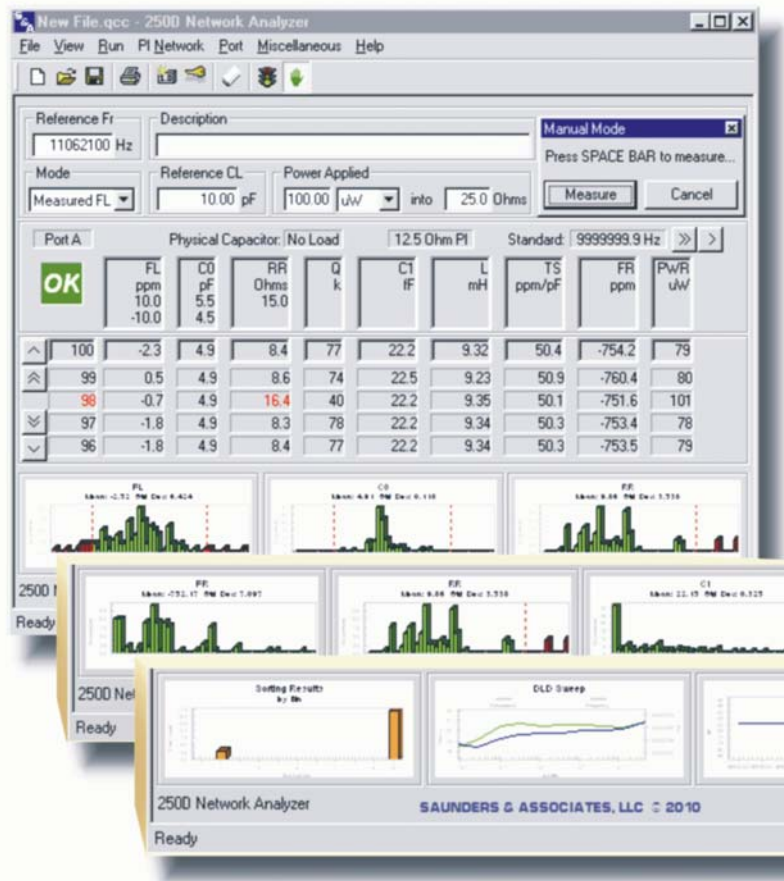
Minimum 500 MHz Pentium III,
one full PCI slot with +5V & 3.3V power,
Windows 98® or *Windows XP*®

* Proprietary measurement and calibration algorithms provide correlation to industry standard crystal measurement equipment.

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Graphical Displays



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