



# X-ray vision for your designs

## Agilent 16998A High-performance FPGA Analyzer

### Agilent's New 16998A FPGA Analyzer



#### Agilent portable and modular logic analyzers

- Increased visibility with FPGA dynamic probe
- Customized protocol analysis with Agilent's exclusive packet viewer software
- Accurate and reliable probing
- Pricing starts at \$9,970



Now you can see inside your FPGA designs in a way that will save weeks of development time.

Agilent's 16998A high-performance FPGA analyzer allows you to access different groups of signals inside your FPGA for debug—without requiring design changes. You'll increase visibility into internal FPGA activity by gaining access up to 128 internal signals with each debug pin.

Deep memory is essential to capture enough system activity to get to the root cause of complex problems. With the FPGA analyzer you receive an upgrade to 4 M acquisition memory and the FPGA dynamic probe software for FREE.

Whether your signals are single-ended or differential, you can debug your FPGAs and surrounding system faster and more effectively with Agilent's 16998A high-performance FPGA analyzer.

[www.agilent.com/find/fpga](http://www.agilent.com/find/fpga)

© Agilent Technologies, Inc. 2007  
Windows is a U.S. registered trademark of Microsoft Corporation



**Agilent Technologies**