



invite you to participate in the
Anadigmvortex Technical Seminar

Topics:

- Architectural Overview of the Anadigmvortex – the industry’s only **Field Programmable Analog Arrays** – the analog equivalent of a FPGA
- AnadigmDesigner®2 development software
 - Overview of library of user parametrizable high-level analog functions (CAMs)
 - How to construct complex analog functions with a drag-and-drop EDA tool
 - How to adjust functionality directly in automatically generated C-code
 - How to use the dynamic reconfiguration features

*The seminar is comprised of a short presentation and live demonstrations as well as **hands-on** circuit design examples highlighting the different features of the Anadigmvortex solution.
(Laptops and demonstration boards will be provided for attendees use at the seminar)*

All seminar attendees can purchase the complete evaluation kit for \$199. (\$300 OFF the list price of \$499)

See www.anadigm.com for details.

Attendee's will be entered into a drawing for a FREE Development Kit !

VENUE:

**Comfort Inn
96 Dillon Road
Louisville CO 80027
(303) 604-0181**

DATE/TIME:

**Sept 16, 2003
8:30 a.m. – 12:30 p.m.**

RSVP:

**To Innovation Sales, Marilyne Wiley (303) 652-3030
or mwiley@innovationrm.com**

(Seminar Includes Continental Breakfast, Lunch and a \$300 OFF Coupon)





**NEW Anadigmvortex FPAA
EVALUATION KIT for \$199
\$300 savings over the suggested retail price of \$499!
Offer good through Oct 30, 2003**

Anadigm® - The FPAA Company

*Inventors of the Field Programmable Analog Array (FPAA)
Providing simplicity, speed and precision to your analog designs*

Kit Includes:

- AN220D04 Evaluation Board
- Evaluation Kit CD, which contains:
 - AnadigmDesigner®2 Software (Evaluation Copy)
 - Bundled with AnadigmFilter™
 - AN220D04 Evaluation Board User Manual
 - Serial interface cable (RS-232)
- AN220E04 User Manual
- AnadigmDesigner®2 User Manual
- Quick Start Reference Guide

Anadigmvortex . . .

Combining powerful new EDA software, Configurable Analog Modules (CAMs), and programmable silicon, Anadigm®'s new family reduces the time required for analog design implementation from months to minutes. With this second-generation family, designers can construct complex analog functions with a drag-and-drop EDA tool and adjust functionality directly in automatically generated C-code. In a breakthrough that puts analog techniques in the hands of the system designer, now analog functions can be controlled, updated, and manipulated by the system processor in real time.

Buy Now! . . .

The Anadigmvortex Evaluation Kit is shipping NOW! Enjoy a \$300 savings by placing your order with Anadigm® now through Oct 30, 2003. Get a complete Anadigmvortex Evaluation Kit for **ONLY \$199!**

To activate your savings, fill out the coupon below and return it to your Anadigm® sales rep by Oct 30, 2003

Customer Name _____ Title _____

Company Name _____

Street (Shipping Address) _____

City _____ State/Province _____ Zip Code _____ Country _____

Email Address _____ Phone Number _____

Q1. What is your primary market segment?
 Industrial Control Sensor Medical Communication Other _____

Q2. What is the primary application for the Anadigmvortex FPAA? _____

Q3. Annual volume projections: _____

Q4. Production timeframe: 0-6 months 6-12 months 12-18 months 18-24 months +2 years

Return this coupon to your authorized Anadigm® sales rep by Oct 30, 2003 to save \$300.

www.anadigm.com

