

## Computex Special Edition

[Contact the editor](#)

### Inside this Issue

- [▶ Computex Introduction](#)
- [▶ Related Marketing Material](#)

## Powerful Development Capability in 2003 Computex Taipei

**Date: September 22- 26, 2003**

**Venue: Taipei World Trade Center**

**Advantech Booth No.: TWTC Hall A430, 432, 529, 531**

Advantech, the leading global ePlatform service provider, will showcase its latest developments based on its core value – “Empower Innovations in the connected eWorld”. Advantech will also demonstrate their powerful development capabilities in system integration, customization and ready-to-use products and services. The key products include: Ultra low power ARM/XScale RISC platform solutions, 6U CompactPCI Intel® Pentium® 4 Processor-M, MPEG-4 digital video platform applications and modules, and Design to Order Service. Highlights of this year's exhibition will include:



- System On Chip & RISC-based applications
- Applied Computing Platforms
  - Applied Panel Computing & Open Frame Panel Computing
  - eHome Appliances & Kiosk Solutions
  - Medical & eHealthcare
  - Internet Security & Storage
  - OEM/ODM services
- Digital Video Platforms
- Compact PCI Platforms

[Online Booth Tour](#)

In addition to the exhibition, we will arrange an in-depth Advantech ePlatform adventure on September 25 for you- [Advantech Computex Taipei Business Partner Conference](#). This conference is aimed at exploring valuable opportunities that can effectively move your business forward with Advantech.

[UP](#)

## Related Marketing Material


■ **Press Release** ([Go..](#))

■ **DM**

		
<p style="text-align: center;"><a href="#">P4 SBC</a></p>	<p style="text-align: center;"><a href="#">Phoenix</a></p>	<p style="text-align: center;"><a href="#">ULV</a></p>

		
<p align="center"><a href="#">Security</a></p>	<p align="center"><a href="#">Digital Video Platforms</a></p>	<p align="center"><a href="#">Open Frame Panel Computers</a></p>

■ Brochure

	Item	P/N
	<p><a href="#">System On Module+ Design To Orders</a></p>	<p><a href="#">20116SOM00</a></p>
	<p><a href="#">Embedded Software: CE-Builder</a></p>	<p><a href="#">20116ESS10</a></p>
	<p><a href="#">RISC Solutions</a></p>	<p><a href="#">20116RSC00</a></p>
	<p><a href="#">MobiPanel</a></p>	<p><a href="#">2011A10000</a></p>
	<p><a href="#">Medical</a></p>	<p><a href="#">20116POC00</a></p>
	<p><a href="#">eHome</a></p>	<p><a href="#">20116EHM00</a></p>

-----[UP](#)

<p align="center"><a href="#">Current Issue</a></p>	<p align="center"><a href="#">ECD Home</a></p>	<p align="center"><a href="#">ECW News Archive</a></p>	<p align="center"><a href="#">APC Home</a></p>	<p align="center"><a href="#">APC News Archive</a></p>
---	--	--	--	--