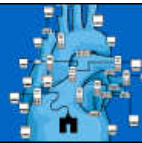


With NetApp at the heart of your business,
your company will go further, faster.

Go further, faster



Click here to learn
about this Sponsor:

Innovative
ARM/Linux
embedded
solutions



[Home](#) | [News](#) | [Articles](#) | [Polls](#) | [Forum](#)

Keywords:

Match: All keywords

Conference targets portable device developers

Aug. 16, 2007

The RTC group and *Portable Design* magazine have announced a conference for those involved in the development of portable devices. Set for October 3-4 in Santa Clara, Calif., the Portable Design Conference and Exhibition will be co-located with the ARM [Developer's](#) Conference.

According to the organizers, the newly expanded conference will consist of two keynotes, three tracks, six panels, eight plenary sessions, and 30 technical presentations. The first day of the event will focus on Portable Power, and the second day will focus on Wireless Communications.

Jim Feldhan, president of semiconductor market analyst firm [Semico Research](#), is scheduled to deliver the first day's keynote, entitled "Portable Electronics: The Catalyst for Semiconductor Growth." His presentation will "identify and quantify the portable electronic end markets that will drive a significant portion of the world's semiconductor growth over the next five years. Additionally, the presentation will address the key semiconductor devices that will benefit from this expanding market."

The organizers say this keynote will be followed by plenary sessions, technical presentations, and three panel discussions:

- "Mobile Handset Integration Issues"
- "The Challenge of Ultra-Mobile Devices"
- "Emerging Wireless Technologies"

Bill Krenik, CTO of Texas Instruments's wireless terminals business unit, is scheduled to deliver the second day's keynote, entitled "Semiconductor Innovations for Advancing the Wireless Market." His presentation will "address today's evolving wireless trends as well as the technology innovations driving the global wireless market."

This keynote will be followed by additional plenary sessions, technical presentations, and three more panel discussions:

- "Mobile Video -- Are We There Yet?"
- "Advances in Power Sources"
- "Winners and Losers in the Wireless World"

"Early bird" registration for the conference is available until the end of August, and costs \$450. It includes access to all events, catered lunches, and free parking. For further details, visit the conference's website, [here](#).

Related stories:

- [Report forecasts 2007's hot tech trends](#)
- [Embedded conference features Linux track](#)
- [Module embeds WiMAX in Linux devices](#)
- [Silicon platform embeds Mobile WiMAX](#)
- [UWB design kit targets Linux-based hi-def A/V gadgets](#)
- [Ubuntu's mobile and embedded project advances](#)
- [Palm unveils Linux-based "mobile companion"](#)
- [Unconnected handhelds fade away, Dell quits](#)
- [Intel debuts Linux-based "Mobile Internet Device"](#)



2008 market survey

Got a HOT tip? [please tell us!](#)

Free weekly newsletter
Enter your email...

Click here for a profile of each sponsor:

PLATINUM SPONSORS

| | |
|--|--|
| | |
| | |
| | |
| | |

GOLD SPONSORS

| | |
|--|------------------------------------|
| | (Become a sponsor) |
|--|------------------------------------|

ADVERTISEMENT

1 WEEK CHANNEL INSIDER

CHANNEL INSIDER IS NOW MOBILE!

Bringing you the latest news on the Channel market from our knowledgeable and trusted editors straight to your web-enabled handheld device.

<http://mobile.channelinsider.com>

enterprise

[\(Advertise here\)](#)

Check out the latest Linux powered...



mobile phones!



other cool gadgets

HOWTOs: from DevShed & IBM DeveloperWorks:



- [First UMPC with Linux pre-installed?](#)
- [The Linux Mobile Phones Showcase](#)

[\(Click here for further information\)](#)

FREE Whitepapers from WebBuyersGuide

[7 Advantages of D2D Backup](#)

For decades, tape has been the backup medium of choice. But, now, disk-to-disk (D2D) backup is gaining in favor. Learn why you should make the move in this whitepaper.

[4 Legal Reasons to Control Internet Access](#)

The Internet is obviously a valuable resource for many organizations. However, many are exposed to legal liability concerns because they fail to control Internet access. Learn if you're safe in this white paper.

[Rapidly Resolve J2EE Application Problems](#)

Whether you are in the process of building J2EE applications or have J2EE applications already running in production, you must ensure that they deliver the expected ROI. Learn how in this white paper.

[Load Testing 2.0 for Web 2.0](#)

There are many unknowns in stress testing Web 2.0 applications. Find out how to test the performance of Web 2.0 in this white paper.

[Build Better Games Online](#)

For the game infrastructure providers, life is complex. Making money from games has become more complicated. Why? Find out in this white paper.

[Building a Virtual Infrastructure from Servers to Storage](#)

This white paper discusses the virtual [storage](#) solutions that reduce cost, increase storage utilization, and address the challenges of backing up and restoring [Server](#) environments.

[Gaining Faster Wireless Connections with WiMAX](#)

Welcome to what is quickly becoming the hyperconnected world where anything that would benefit from being connected to the network will be connected. Learn more in this white paper.

[Is Your Desktop a Security Threat?](#)

The new wave of sophisticated crimeware not only targets specific companies, but also targets desktops and laptops as backdoor entryways into those business' operations and resources. Learn how to stay safe in this white paper.

[Increasing SAN Reliability by 100 Percent](#)

Storage area networks (SAN) are a strong part of storage plans. Learn how to increase your reliability and uptime by 100 percent in this case study.

Ads by Google

FootPrints Software

Free Trial Now Available for Numara
FootPrints 8!

www.NumaraSoftware.com

BREAKING NEWS

- ARM Linux gains embeddable SQL database
- Flash duplicator programs ten IDE devices at once
- VIA to open up its devices
- N810 Android, anyone?
- Mini-notebook boasts Linux, near-fulsize keyboard
- Dual-core PowerPC chip gains DIY Linux support
- Dutch UMPC runs Ubuntu Linux
- Linux SDK outsourcer seeks silicon partners
- Industrial PC vendor distributes Ubuntu
- Mobile TV software connects with social network sites
- PowerPC SoCs on demo at ESC
- Low-cost MP3 player gains fancy Linux port
- Via chipset supports 64-bit mobile devices
- Rugged, high-end embedded computer runs Linux
- In-memory database adds kernel-mode option

More ...

Most popular stories -- past 30 days:

- Linux gains new architecture support
- Low-cost laptop runs Linpus Linux
- Linux gains native RTOS emulation layer
- Tiny \$80 SBC runs Debian Linux
- BIOS boots to Linux in one second
- Hybrid nano-PC phone runs Linux
- Review: Zonbu Zonbook and gOS Cloudbook
- Linux-powered mini-laptop gets larger display
- "\$5 iPod" follows in \$100 laptop tradition
- Analyst smashes the Intel Atom

Linux-Watch headlines:

- Open source launches attack on software patents
- VIA to open up its devices
- Linux partisans gather at Foundation annual meeting
- Finding the right open-source savvy lawyer
- Report claims open-source features catch up
- Another SCO buyout stumbles
- Sun and Canonical to bring Ubuntu 8.04 to x86 Servers
- VC money pours into open-source businesses
- LPI to offer security training with LPIC-3 certification
- Q: Who Really Creates Linux? A: The Enterprise

More ...

Also visit our sister site:



Sign up for LinuxDevices.com's...

 [news feed](#)

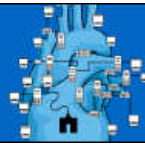
[Home](#) | [News](#) | [Articles](#) | [Polls](#) | [Forum](#) | [About](#) | [Contact](#)

Use of this site is governed by our [Terms of Service](#) and [Privacy Policy](#). Except where otherwise specified, the contents of this site are copyright © 1999-2008 [Ziff Davis Enterprise Holdings Inc.](#) All Rights Reserved. Reproduction in whole or in part in any form or medium without express written permission of Ziff Davis Enterprise is prohibited. Linux is a registered trademark of Linus Torvalds. All other marks are the property of their respective owners.



With NetApp at the heart of your business,
your company will go further, faster.

Go further, faster



Click here to learn
about this Sponsor:

Innovative
ARM/Linux
embedded
solutions



[Home](#) | [News](#) | [Articles](#) | [Polls](#) | [Forum](#)

Keywords:

Match: All keywords

Conference targets portable device developers

Aug. 16, 2007

The RTC group and *Portable Design* magazine have announced a conference for those involved in the development of portable devices. Set for October 3-4 in Santa Clara, Calif., the Portable Design Conference and Exhibition will be co-located with the ARM [Developer's](#) Conference.

According to the organizers, the newly expanded conference will consist of two keynotes, three tracks, six panels, eight plenary sessions, and 30 technical presentations. The first day of the event will focus on Portable Power, and the second day will focus on Wireless Communications.

Jim Feldhan, president of semiconductor market analyst firm [Semico Research](#), is scheduled to deliver the first day's keynote, entitled "Portable Electronics: The Catalyst for Semiconductor Growth." His presentation will "identify and quantify the portable electronic end markets that will drive a significant portion of the world's semiconductor growth over the next five years. Additionally, the presentation will address the key semiconductor devices that will benefit from this expanding market."

The organizers say this keynote will be followed by plenary sessions, technical presentations, and three panel discussions:

- "Mobile Handset Integration Issues"
- "The Challenge of Ultra-Mobile Devices"
- "Emerging Wireless Technologies"

Bill Krenik, CTO of Texas Instruments's wireless terminals business unit, is scheduled to deliver the second day's keynote, entitled "Semiconductor Innovations for Advancing the Wireless Market." His presentation will "address today's evolving wireless trends as well as the technology innovations driving the global wireless market."

This keynote will be followed by additional plenary sessions, technical presentations, and three more panel discussions:

- "Mobile Video -- Are We There Yet?"
- "Advances in Power Sources"
- "Winners and Losers in the Wireless World"

"Early bird" registration for the conference is available until the end of August, and costs \$450. It includes access to all events, catered lunches, and free parking. For further details, visit the conference's website, [here](#).

Related stories:

- [Report forecasts 2007's hot tech trends](#)
- [Embedded conference features Linux track](#)
- [Module embeds WiMAX in Linux devices](#)
- [Silicon platform embeds Mobile WiMAX](#)
- [UWB design kit targets Linux-based hi-def A/V gadgets](#)
- [Ubuntu's mobile and embedded project advances](#)
- [Palm unveils Linux-based "mobile companion"](#)
- [Unconnected handhelds fade away, Dell quits](#)
- [Intel debuts Linux-based "Mobile Internet Device"](#)



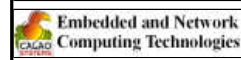
2008 market survey

Got a HOT tip? [please tell us!](#)

Free weekly newsletter
Enter your email...

Click here for a profile of each sponsor:

PLATINUM SPONSORS



GOLD SPONSORS



[\(Become a sponsor\)](#)

ADVERTISEMENT

1 WEEK CHANNEL INSIDER

CHANNEL INSIDER IS NOW MOBILE!

Bringing you the latest news on the Channel market from our knowledgeable and trusted editors straight to your web-enabled handheld device.

<http://mobile.channelinsider.com>



[\(Advertise here\)](#)

Check out the latest Linux powered...



mobile phones!



other cool gadgets

HOWTOs: from DevShed & IBM DeveloperWorks:



- [First UMPC with Linux pre-installed?](#)
- [The Linux Mobile Phones Showcase](#)

[\(Click here for further information\)](#)

FREE Whitepapers from WebBuyersGuide

[7 Advantages of D2D Backup](#)

For decades, tape has been the backup medium of choice. But, now, disk-to-disk (D2D) backup is gaining in favor. Learn why you should make the move in this whitepaper.

[4 Legal Reasons to Control Internet Access](#)

The Internet is obviously a valuable resource for many organizations. However, many are exposed to legal liability concerns because they fail to control Internet access. Learn if you're safe in this white paper.

[Rapidly Resolve J2EE Application Problems](#)

Whether you are in the process of building J2EE applications or have J2EE applications already running in production, you must ensure that they deliver the expected ROI. Learn how in this white paper.

[Load Testing 2.0 for Web 2.0](#)

There are many unknowns in stress testing Web 2.0 applications. Find out how to test the performance of Web 2.0 in this white paper.

[Build Better Games Online](#)

For the game infrastructure providers, life is complex. Making money from games has become more complicated. Why? Find out in this white paper.

[Building a Virtual Infrastructure from Servers to Storage](#)

This white paper discusses the virtual [storage](#) solutions that reduce cost, increase storage utilization, and address the challenges of backing up and restoring [Server](#) environments.

[Gaining Faster Wireless Connections with WiMAX](#)

Welcome to what is quickly becoming the hyperconnected world where anything that would benefit from being connected to the network will be connected. Learn more in this white paper.

[Is Your Desktop a Security Threat?](#)

The new wave of sophisticated crimeware not only targets specific companies, but also targets desktops and laptops as backdoor entryways into those business' operations and resources. Learn how to stay safe in this white paper.

[Increasing SAN Reliability by 100 Percent](#)

Storage area networks (SAN) are a strong part of storage plans. Learn how to increase your reliability and uptime by 100 percent in this case study.

Ads by Google

FootPrints Software

Free Trial Now Available for Numara
FootPrints 8!

www.NumaraSoftware.com

BREAKING NEWS

- ARM Linux gains embeddable SQL database
- Flash duplicator programs ten IDE devices at once
- VIA to open up its devices
- N810 Android, anyone?
- Mini-notebook boasts Linux, near-fulsize keyboard
- Dual-core PowerPC chip gains DIY Linux support
- Dutch UMPC runs Ubuntu Linux
- Linux SDK outsourcer seeks silicon partners
- Industrial PC vendor distributes Ubuntu
- Mobile TV software connects with social network sites
- PowerPC SoCs on demo at ESC
- Low-cost MP3 player gains fancy Linux port
- Via chipset supports 64-bit mobile devices
- Rugged, high-end embedded computer runs Linux
- In-memory database adds kernel-mode option

More ...

Most popular stories -- past 30 days:

- Linux gains new architecture support
- Low-cost laptop runs Linpus Linux
- Linux gains native RTOS emulation layer
- Tiny \$80 SBC runs Debian Linux
- BIOS boots to Linux in one second
- Hybrid nano-PC phone runs Linux
- Review: Zonbu Zonbook and gOS Cloudbook
- Linux-powered mini-laptop gets larger display
- "\$5 iPod" follows in \$100 laptop tradition
- Analyst smashes the Intel Atom

Linux-Watch headlines:

- Open source launches attack on software patents
- VIA to open up its devices
- Linux partisans gather at Foundation annual meeting
- Finding the right open-source savvy lawyer
- Report claims open-source features catch up
- Another SCO buyout stumbles
- Sun and Canonical to bring Ubuntu 8.04 to x86 Servers
- VC money pours into open-source businesses
- LPI to offer security training with LPIC-3 certification
- Q: Who Really Creates Linux? A: The Enterprise

More ...

Also visit our sister site:



Sign up for LinuxDevices.com's...

 [news feed](#)

[Home](#) | [News](#) | [Articles](#) | [Polls](#) | [Forum](#) | [About](#) | [Contact](#)

Use of this site is governed by our [Terms of Service](#) and [Privacy Policy](#). Except where otherwise specified, the contents of this site are copyright © 1999-2008 [Ziff Davis Enterprise Holdings Inc.](#) All Rights Reserved. Reproduction in whole or in part in any form or medium without express written permission of Ziff Davis Enterprise is prohibited. Linux is a registered trademark of Linus Torvalds. All other marks are the property of their respective owners.

