

## Digital Keystone Technology Achieves Switched Digital Support for ATI TV Wonder Digital Cable Tuner

---

Fri Sep 11, 2009 12:00pm EDT

MOUNTAIN VIEW, Calif.--(Business Wire)--

Digital Keystone has achieved Switched Digital Video (SDV) support for Premium Cable TV on Microsoft Windows by way of a new certified version of the ATI TV Wonder Digital Cable Tuner. This new release works seamlessly with Microsoft Windows 7, enabling unparalleled support of linear and switched-digital Cable TV programming on Media Center PCs. The ATI TV Wonder Digital Cable Tuner is based on firmware developed by Digital Keystone, the world leader in Pay TV and content security software solutions.

Paolo Siccardo, President and CEO of Digital Keystone, said, "it continues to be an honor to license Digital Keystone's technology for the ATI TV Wonder Digital Cable Tuner. By adding SDV support, we will be able to reach additional cable networks and satisfy a growing demand for premium TV content on the PC and throughout the digital home. Microsoft Windows 7 is anticipated as a key industry inflection point and Digital Keystone is pleased to play a role in the success of Media Center PCs."

Shane Parfitt, Product Manager, GPU Division at AMD, said "Digital Keystone's software components and OpenCable expertise continue to provide new and expanded services for ATI TV Wonder Digital Cable Tuner in support of Media Center PCs. SDV, combined with several other new features, makes this a more compelling and wide-reaching solution than ever."

About Digital Keystone - World leader in content security for the digital home

Digital Keystone develops the world's-first digital entertainment solutions that bridge the personal computer, consumer electronics and content industries. Digital Home Entertainment systems (PC and game consoles), STBs, and digital TVs are powered by DK software solutions. Digital Keystone licenses its PODware and PRISMA software and tools (including the industry-standard HPNX Pro, HPNX DVB, and Murano) to leading development partners to enable breakthrough products. For more information: <http://www.digitalkeystone.com>.

Digital Keystone, Inc.  
Eric Rindner, 650-938-7300  
[info@dkeystone.com](mailto:info@dkeystone.com)  
[www.dkeystone.com](http://www.dkeystone.com)

Copyright Business Wire 2009

© Thomson Reuters 2009. All rights reserved. Users may download and print extracts of content from this website for their own personal and non-commercial use only. Republication or redistribution of Thomson Reuters content, including by framing or similar means, is expressly prohibited without the prior written consent of Thomson Reuters. Thomson Reuters and its logo are registered trademarks or trademarks of the Thomson Reuters group of companies around the world.

---

Thomson Reuters journalists are subject to an Editorial Handbook which requires fair presentation and disclosure of relevant interests.