Dec. 27, 2010, Daily News

Monday, 27 December 2010 Last Updated Tuesday, 28 December 2010

Android TV built from the ground-up? Vidtonic says, "Yes" Androinica - Andrew Kameka Vidtonic announced today that it plans to unveil the HomeBrew IPTV Developer Kit at CES 2011. The Android-based kit brings a set of hardware components ...

KIC To Publish New Research White Paper On Getting Performance Karting TV ...

Autochannel (press release)

Las Vegas, December 27, 2010: As part of the organization's role to build educational resources for its membership and the performance karting industry, ...

Big Thinkers, Disruptive Technologies at CES

PC Magazine

But he also delivered the first IPTV reference design in 2002 called the Z Box that introduced OEM's around the world to the idea of bringing the Internet ...

D-Link sees better than expected Boxee Box sales

Digitimes

Taiwan-based networking/communication device maker D-Link launched Boxee Box, an IPTV set-top box (STB) model based on Boxee media streaming software, ...

Taiwan market: TWM to launch converged digital multimedia services

Digitimes

TWM has completed a platform for the digital convergence and will launch IPTV as well as online photo album and music services for users of TVs, handsets, ...

IPG developer Rovi to acquire Sonic Solutions

ConnectedPlanet

Rovi Corp., a company that provides service providers with digital cable TV and IPTV interactive programming guides (IPGs) and advertising monetization ...

Why Linux Isn't Used in Broadcast Media

Datamation - Matt Hartley

The availability of IPTV (Internet Protocol TV aka Internet TV) is no longer about some alternative way to view video content. It's now about the freedom to ...

Android TV Coming from Vidtonic at CES as Build-Your-Own Kit

Android Community

They look RATHER different, but the concept appears to be there – the one we're talking about here is made by Vidtonic and its an IPTV kit powered by ...

http://www.iptvdaily.com Powered by Joomla! Generated: 14 September, 2025, 11:18