

## Oct. 23 2006 Daily News

Monday, 23 October 2006

Pixelmetrix Presents Its DVStorIP-Gen For IPTV Stress Testing

broadcastbuyer.tv (press release) - London,UK

Pixelmetrix has expanded its repertoire of IPTV service validation systems with the IPTV Test Stream Generator, DVStorIP-Gen. The ...

China Broadband Multimedia Forum Will Be Held on November 9

Yahoo! News (press release) - USA

BEIJING, Oct. 23 /Xinhua-PRNewswire/ -- Blue Sea Strategy of IPTV! 2006 China Broadband Multimedia Forum & IPTV CHINA 2006/ Multiple ...

Report: PON Gear Sales to Hit \$3 Billion by 2009

xchange Magazine - Phoenix,AZ,USA

... &ldquo;Video via RF overlay and IPTV, gaming, and other high bandwidth applications continue to drive demand for PON and Ethernet FTTH equipment all over the world ...

Digital Home Competition Fueled by Mainstream DVRs, Says IDC

LinuxWorld.au (press release) - Australia

... the different DVR platforms offered by CE vendors (eg, DVR/DVD combo and standalone terrestrial DVR), service providers (SPs) (eg cable/satellite/IPTV DVR set ...

Premium Channel Package Now on KyLinTV: Chinese IPTV Service ...

Yahoo! News (press release) - USA

"Through the use of IPTV technology, KyLinTV is excited to offer the latest programming from Phoenix TV to our subscribers," said Nancy Li, CEO of KyLinTV. ...

Oracle Acquires MetaSolv for \$219mn

BetaNews - USA

... The company produces software that automates the process of fulfilling and activation of wireless, VOIP, IPTV, and broadband services, among others. ...

You are here: Home : News : Juniper Networks, Inc. Reports Q3'06 ...

IRISHDEV.com - Dublin,Ireland

... announced a series of enhancements for its E320 Broadband Services Router that provide increased performance, flexibility and efficiency for IPTV and multiplay ...

64% of German internet users unfamiliar with IPTV

Telecom Paper (subscription) - Houten,Netherlands

Sixty-four percent of German internet users are unfamiliar with the concept of IPTV, 30 percent have heard of it and six percent failed to answer, according to ...