Sept. 5 2008 Daily News

Friday, 05 September 2008 Last Updated Friday, 05 September 2008

IPTV Undershoots Industry's Expectations

T¬DÀ,,^ - South Korea

By Kim Tong-hyung Internet protocol television (IPTV) has gotten a lot of press in the past months, with telecommunications companies and policymakers ...

SIDSA Launches EtherTV deLuxe For IPTV Distribution

broadcastbuyer.tv (press release) - London,UK

SIDSA will be showcasing all its IPTV solutions during the forthcoming launching its new line of IPTV products: EtherTV deLuxe, which are the new generation ...

IBC 2008 Exhibitor Profiles

MarketWatch - USA

Amino products provide telecom, broadcast and hospitality firms with a 'front door' to IPTV: a range of software and award-winning AmiNET(TM) Set-Top Boxes ...

AccessKey IP completes first two phases of IPTV set-top box project

IPTV News - UK

CSI Digital markets wholesale digital content products and programming that enables operators to deliver IPTV, voice and data services to retail customers. ...

Mexico's Maxcom prepares for IPTV expansion

IPTV News - UK

September 5, 2008 - Mexican telco Maxcom is expanding its fibre network with the aim of delivering its IPTV services to more cities in the country, ...

New Market Research Concludes That Major UK Brands are Failing to ...

MarketWatch - USA

However, UK brands need to become attuned to selling new media advertising, from mobile to 3G and IPTV, in a way that complements, not undermines, ...

BSNL IPTV service to cover 100 cities by Mar

Business Standard - Mumbai, Maharashtra, India

" We hope to reach an IPTV subscriber base of about one lakh by March next year, we have received a very positive response from consumers for our IPTV ...

Hanaro Telecom Selects Corrigent for IPTV Services

RedOrbit - Dallas.TX.USA

... that its CM-100 product line was selected by Hanaro Telecom to deploy a converged broadcasting and telecommunication network for IPTV services. ...

http://www.iptvdaily.com Powered by Joomla! Generated: 5 July, 2025, 08:16