

# TV Evolution: Specifications, Applications and Strategies



AN NPD GROUP COMPANY

Topical Report  
June 2008

Copyright © 2008 DisplaySearch · All Worldwide Rights Reserved · Confidential

# Important Notice

**This is a sample report. Contact us for more information and pricing at**

DisplaySearch

1301 South Capital of Texas Highway ▪ Suite B 125 ▪ Austin TX 78746

Voice: 512/459-3126 option 7 ▪ Fax: 512/459-3127

[www.displaysearch.com](http://www.displaysearch.com) ▪ [info@displaysearch.com](mailto:info@displaysearch.com)

**Copyright © 2008 DisplaySearch, LLC, an NPD Group Company**

- DisplaySearch authorizes you to access and view these presentation materials. You may not modify, publicly disseminate, transmit, display, perform, reproduce, publish, license, create derivative works from, transfer or sell these presentation materials or any portion(s) thereof without prior written consent from DisplaySearch.
- Excerpts for editorial use must be accompanied by proprietary notices contained in the original materials and appropriate attribution of DisplaySearch or of the source of the original materials, as the case may be, and prior written consent from DisplaySearch must be obtained. To obtain such consent, contact [info@displaysearch.com](mailto:info@displaysearch.com).
- DisplaySearch makes no representations about the suitability of the information contained in the materials or the website for any purpose. All materials on this website are provided "as is" without warranty of any kind.

# CONTENTS

- [Executive Summary](#) slide 5
  - The Importance of TVs and TV's Continued Evolution
  - Critical IC Trends
  - Content and Applications in the Future
  - Fight for Market Share and the Future
- [Chapter 1 TV Specification Evolution & Features](#) slide 10
  - [1.1 TV Specification Change and Orientation](#) slide 11
    - Growth Pressure
    - Product Life Cycle
  - [1.2 Analysis: Upcoming Specifications](#) slide 25
    - TV IC Features and Roadmap
    - SoC Trends
    - H.264 Market Demand
    - ME/MC + 100/120 Hz Analysis
    - Wireless Transmission
  - [1.3 TV IC Suppliers' Competition](#) slide 47
    - Market Share and Competition Analysis
    - TV IC Future Strategy Map
  - [1.4 Future TV Specifications Outlook](#) slide 59
    - Future TV Specification Analysis
    - Post-Digital and Preliminary Digital Home

# CONTENTS

- [Chapter 2 New Applications and New Content](#) slide 64
- [2.1 Various TV Applications](#) slide 65
  - TV-Related Applications and Definition
- [2.2 Broadband and Connected Content](#) slide 73
  - Broadband Penetration
  - Connected Content Analysis
  - Triple Play and Service Providers
- [2.3 Analysis of Major Content For TV](#) slide 80
  - Broadcasting: Digital Signal and MHP
  - Broadcasting: IPTV and Microsoft Mediaroom
  - Blu-ray Market and Its Challenges
- [Chapter 3 Analysis: Products and Businesses](#) slide 98
- [3.1 Analysis: Hardware Viewpoint](#) slide 96
  - TV-Related Hardware Analysis and Evolution
  - Interaction and Potential HID Requests
- [3.2 Analysis: Business Strategy](#) slide 102
  - TV Name Brands
  - Competition from New TV Players
- [3.3 Ecology and Summary](#) slide 108
  - Ecology of the TV Industry
  - The Digital Home, Step by Step
- [Appendix: TV Specification Forecast, IPB and FMB/BMB](#) slide 114