

NetFront™ Browser DTV Profile DVB-H Edition

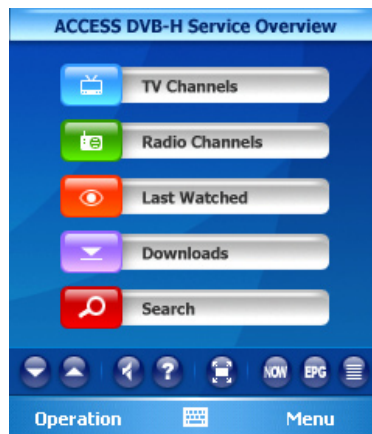
Deliver an Innovative and Consistent Mobile DTV Experience
Across Multiple Mobile Platforms

NetFront Browser DTV Profile DVB-H Edition combines ACCESS' NetFront Browser DTV Profile with the FastESG™ service guide from EXPWAY. The combined solution, which is compliant with the DVB-IPDC standard, enables mobile TV solutions on embedded devices. Operators can optimize the distribution of content over various transportation systems, and end-users can easily access content, wherever it comes from (broadcast, unicast, or local in the handset). NetFront Browser DTV Profile DVB-H Edition also provides advanced interactivity features, e.g. voting or betting capabilities, and distribution of multimedia files, such as ContentCast™, a podcasting solution extended to video.

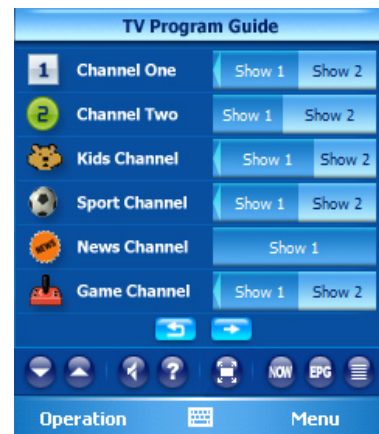
Example of Customized User Interfaces



Live TV with interactive feature



Electronic Service Guide (ESG)



Electronic Program Guide (EPG)

Key Benefits | NetFront Browser DTV-Profile DVB-H Edition

- **Compliant with industry standards**
- **Seamless integration through a complete package**
- **Consistent experience between unicast & broadcast services**
- **Browser-based solution**
- **End-to-end advanced features compliance with operators**

Features | NetFront Browser DTV-Profile DVB-H Edition

Specifications

- Powered by ACCESS Netfront Browser 3.4
- Powered by Expway FASTESG Version 3.0



- Easy integration with major Conditional Access Systems (CAS)
- Dynamic and flexible UI
- Direct access to TV APIs
- Tight integration with Video Player
- Interactive Electronic Program Guide (EPG), (Bridge to VoD)
- Full management of Electronic Service Guide (ESG) Datacasting and ContentCast services management

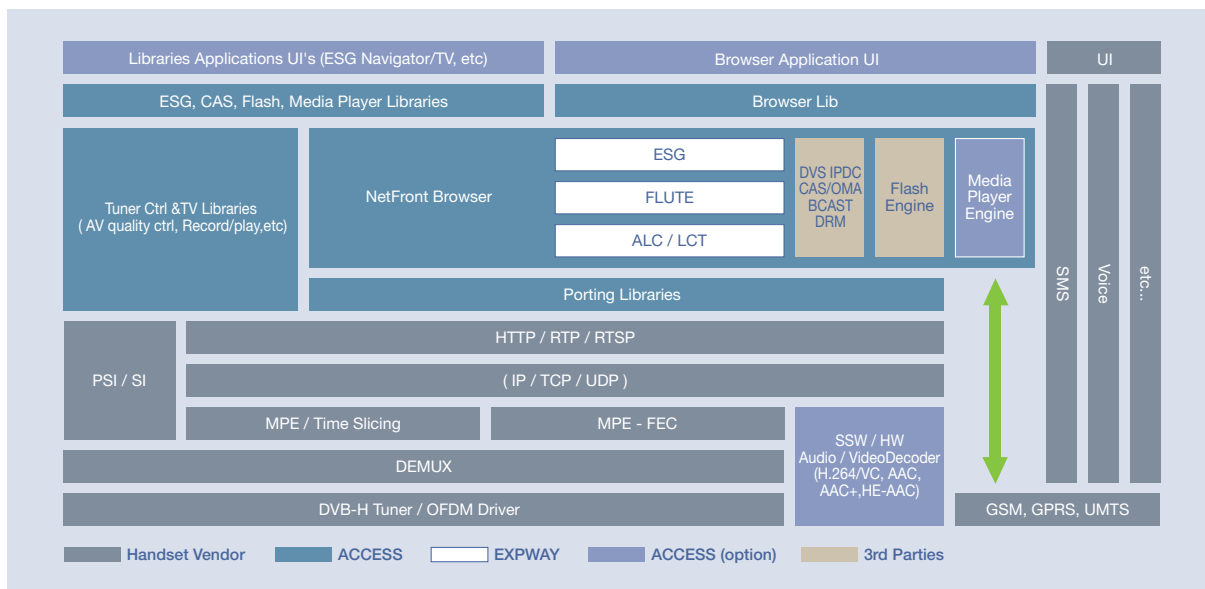
- FLUTE implementation and multi-stream support
- Optimized for small footprint devices

Standards Compliance

- DVB ETSI TS 102 471 v1.1.1, v1.2.1 (v2 pending)
- DVB ETSI TS 102 472 v1.1.1, v1.2.1



Module Diagram | NetFront Browser DTV-Profile DVB-H Edition



© 2008 ACCESS CO., LTD. All rights reserved. ACCESS, NetFront and AVE are trademarks or registered trademarks of ACCESS CO., LTD. in the United States, Japan and other countries. The DVB logo is the registered trademark of the Digital Video Broadcasting -DVB-project. EXPWAY, the EXPWAY logo, FastESG™, ContentCast™, among others, are registered trademarks and/or registered service marks of EXPWAY. Flash is a registered trademark or trademark of Adobe Systems Incorporated in the United States and/or other countries. The registered trademark LINUX® is used pursuant to a sublicense from Linux Mark Institute, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis. Windows is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other products and brand names may be trademarks or registered trademarks of their respective owners. Specifications are subject to change without prior notice.

ACCESS CO., LTD.
Hirata Bldg, 2-8-16 Sarugaku-cho, Chiyoda-ku,
Tokyo 101-0064 Japan
PHONE +81-3-5259-3511 FAX +81-3-5259-3544
E-mail: adinfo@access.co.jp

ACCESS CO., LTD. Taipei Office
Suite105, 17F/B, No.167, Tun Hwa N.Rd., Taipei, 10549, Taiwan
PHONE +886-2-2717-1999 EXT. 1151-3
FAX +886-2-2717-2199

ACCESS Systems Europe GmbH
Essener Strasse 5 TZU-IV D-46047 Oberhausen, Germany
PHONE +49-208-8290-6464
FAX +49-208-8290-6465

ACCESS SEOUL CO., LTD.
8F/9F, PAXTOWER, 231-13, Nonhyun-Dong, Gangnam-Gu,
Seoul, 135-010, Korea
PHONE +82-2-513-2000
FAX +82-2-513-2010

ACCESS (Beijing) CO., LTD. (爱可信 北京 技术有限公司)
Floor 3, China Data Kingdom Mansion
No.1 North Wangling Road, Chaoyang District, Beijing 100102, China
PHONE +86-10-64396000
FAX +86-10-64396001

ACCESS Systems Americas, Inc.
1188 East Arques Avenue, Sunnyvale CA 94085 U.S.A.
PHONE +1-408-400-3000
FAX +1-408-400-1500

Developer