

HBBTV SOLUTION FOR ANDROID TV

Accelerate your heading for the hybrid future now!

KEY FEATURES

- Support Android P and keep aligning with Android roadmap
- Compliant with Android TIF framework
- Support up to the latest HbbTV 2.0.2
- Compliant with FreeviewPlus AU and NZ on Android TV platform
- Support both standard Android Media framework and third-party media player integration
- Adaptors for HbbTV APM, OIPF, Media Player and DRM integration
- Cross-platform architecture to leverage common effort on both Linux and Android platform

DELIVERABLES

- Sraf HTML5 Browser APK
- Sraf HbbTV OIPF Adaptor: Header files, API document, mock-up implementation example code and shared library
- Sraf HbbTV APM Client: C/C++ shared library, header files, API document, example code
- Sraf Android Media Player integration document

SYSTEM REQUIREMENTS

- OS: Android 4.4.2 and above
- RAM Size: 1GB
- Flash Size: 2GB



Figure 1. Das Erste powered by Sraf HTML5 Browser
Copyright Das Erste content: Das Erste

Figure 2. HbbTV on Android SDK Architecture

