Android Phone mVoIP SDK



Preliminary Product Overview

(Without notice, following described technical spec. can be changed)



AddPac Technology

2011, Sales & Marketing

Contents

- mVoIP Service Features
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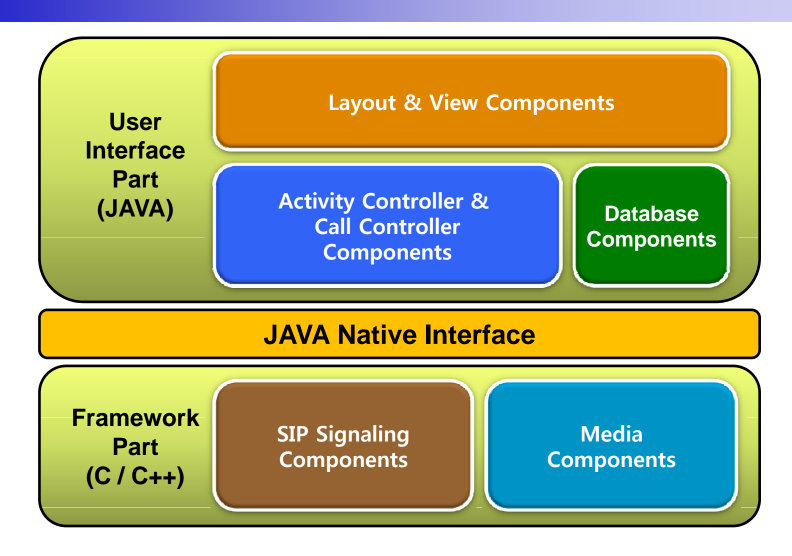


mVoIP Service Features

- Support Interworking with SIP based IP-PBX and IP Phones
- Support Mobile VoIP on SIP based Signaling
- Support G.711 and G.726 Audio Codec
- Support Basic Call and PTT(Push to Talk)
- Support Synchronization with Built in Private Address
- Support Company Address Book
- Support Favorite Contact List
- Support Recent Call List

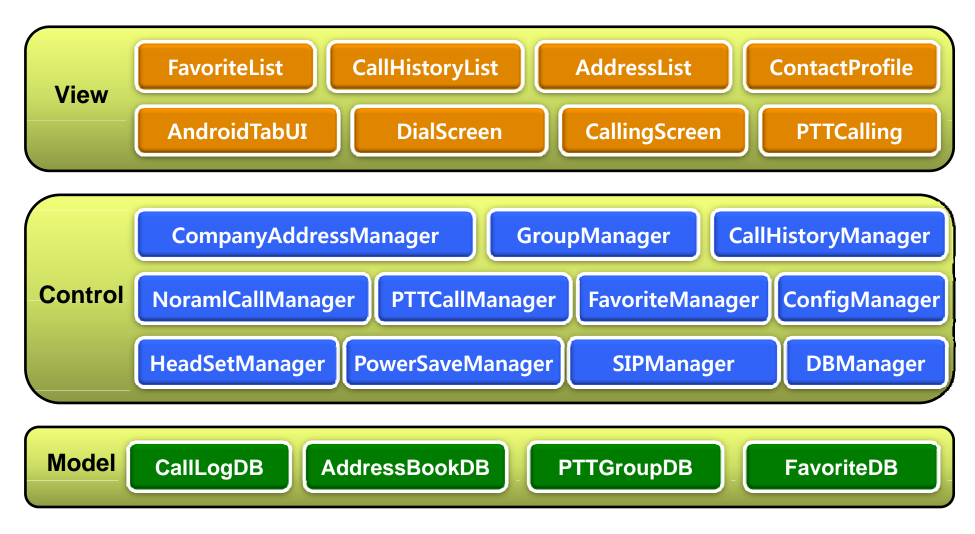


mVoIP Software Architecture



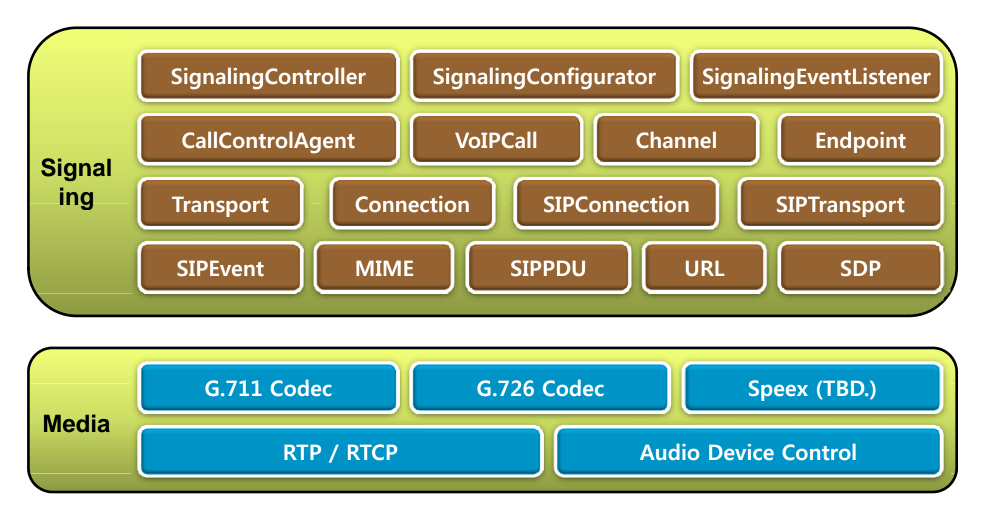


User Interface Part : JAVA Components



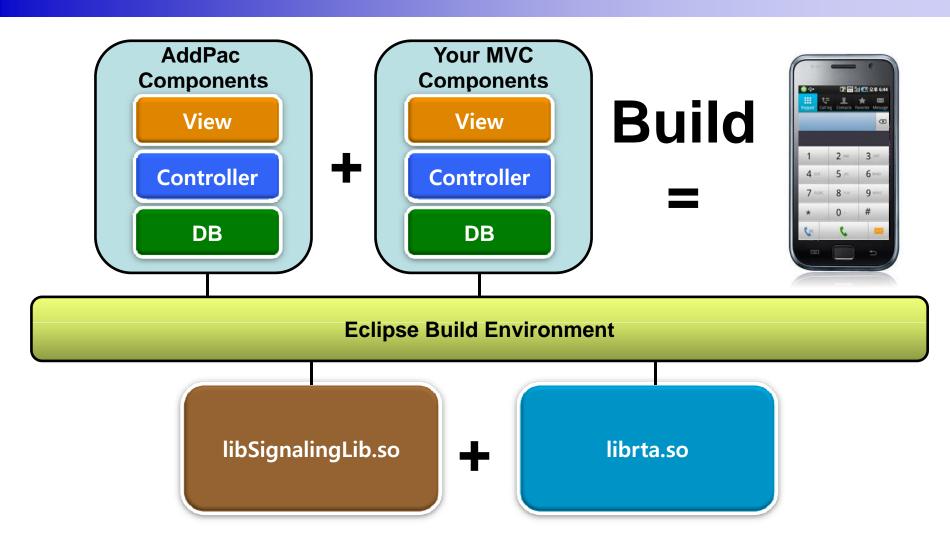


Framework Part : C / C++ Components





Build Your Android mVoIP App





Conclusion

- For Providing Mobile App with mVoIP feature, AddPac Provides mVoIP SDK to 3rd Party Development Company.
- The SDK is well Interworking with SIP based IP-PBX and IP Phones.
- Basically, the SDK is Composed by Framework part Libraries, such as SIP Signaling Library and Media Library.
- Optionally, the SDK includes UI Components for Helping Develop mVoIP Apps.



Thank you!

AddPac Technology Co., Ltd. Sales and Marketing

Phone +82.2.568.3848 (KOREA) FAX +82.2.568.3847 (KOREA) E-mail sales@addpac.com

