



AP-VP350™

BcN MCU Video Phone

High Performance Broadband Convergence Network
MCU Video Phone Solution

VoD Application Service



AddPac

AddPac Technology

2005, Sales and Marketing

www.addpac.com

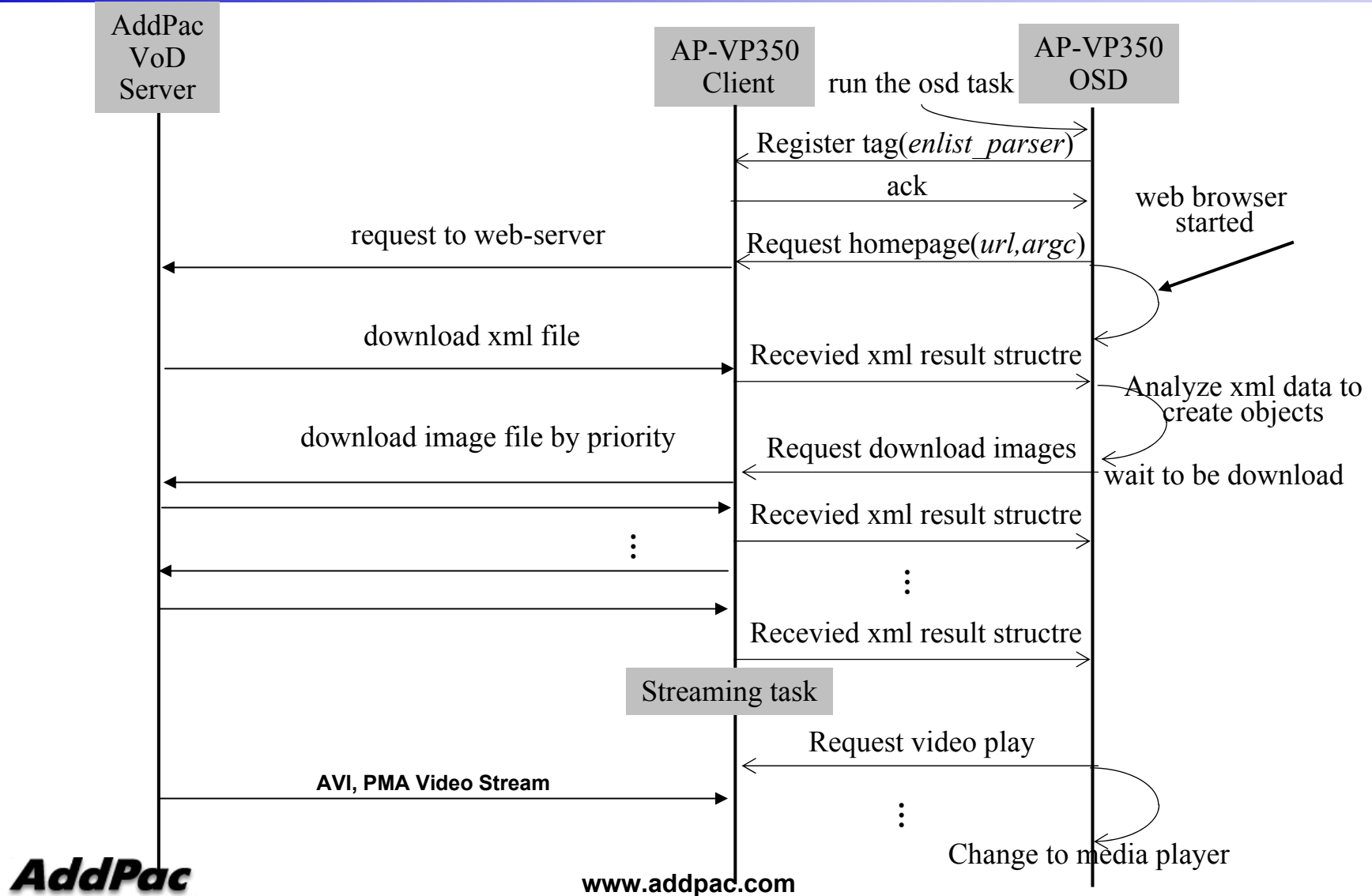
Contents

AP-VP350 MCU Video Phone

- Message Flow Diagram for VoD Service
- OSD Design Example
- VoD File Format
- Video & Audio Interface for VoD Service
- View Mode Layout for VoD Application Service
 - VoD Service Only
 - Video Conversation & VoD Service (Dual Monitor Emulation)
 - Video Conversation & VoD Service (Dual Monitor)

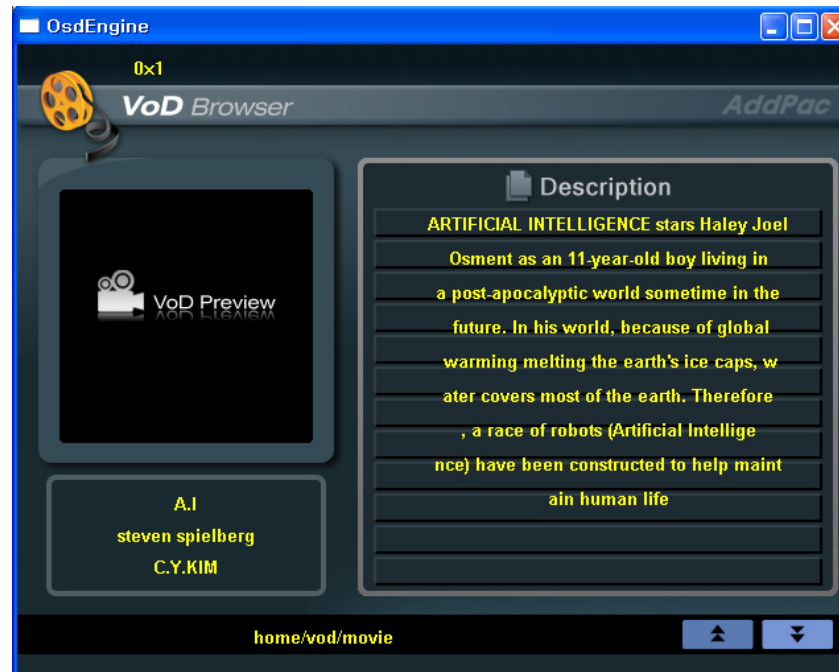
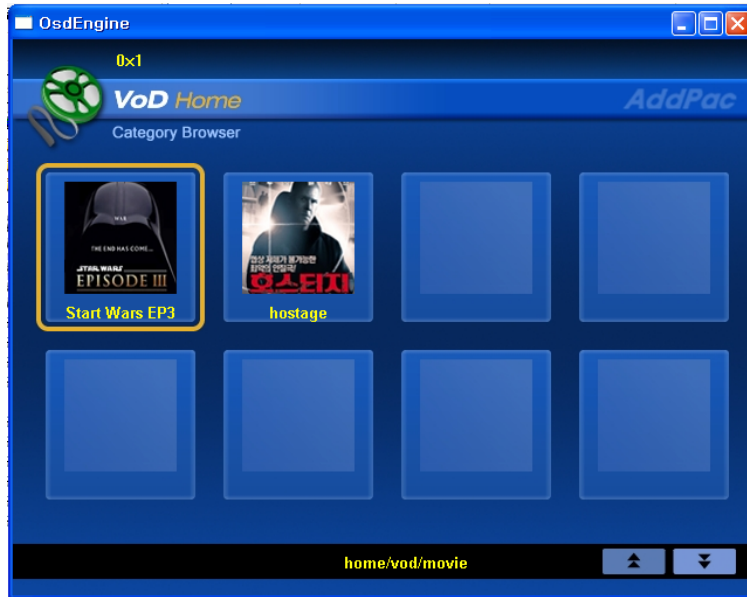
Message Flow Diagram

AP-VP350 MCU Video Phone



OSD Design Example

AP-VP350 MCU Video Phone



OSD Design Example

AP-VP350 MCU Video Phone



AddPac

www.addpac.com

VoD File Format

AP-VP350 MCU Video Phone

- VoD File Format
 - Phase 1.0 (Current Support File Format) :
 - MP3, PMA (AddPac Proprietary : MPEG4, G711), AVI(XVID, MP3),
 - Phase 2.0
 - Audio Format : AAC, BSAC, etc
 - Video Format : AVI Container (XVID, DVIX File Format), etc



Video & Audio Interface

AP-VP350 MCU Video Phone

- Video Display
 - Built-In 7 Inch LCD Monitor
 - External TV Monitor via S-Video, RCA out
 - Dual Monitor Emulation
 - Video Conversation View : Built-In LCD Monitor
 - VoD View : Built-In LCD Monitor
 - Dual Monitor
 - Video Conversation View : Built-In LCD Monitor
 - VoD View : External TV Monitor
- Audio Out
 - Built-In Speaker or
 - External Line-Out



Video Phone Series

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