



AP-VP250™

BcN Video Phone

High Performance Broadband Convergence Network
Video Terminal Solution

Application Note



AddPac

AddPac Technology

2008, Sales and Marketing

www.addpac.com

AP-VP250 IP Video Phone

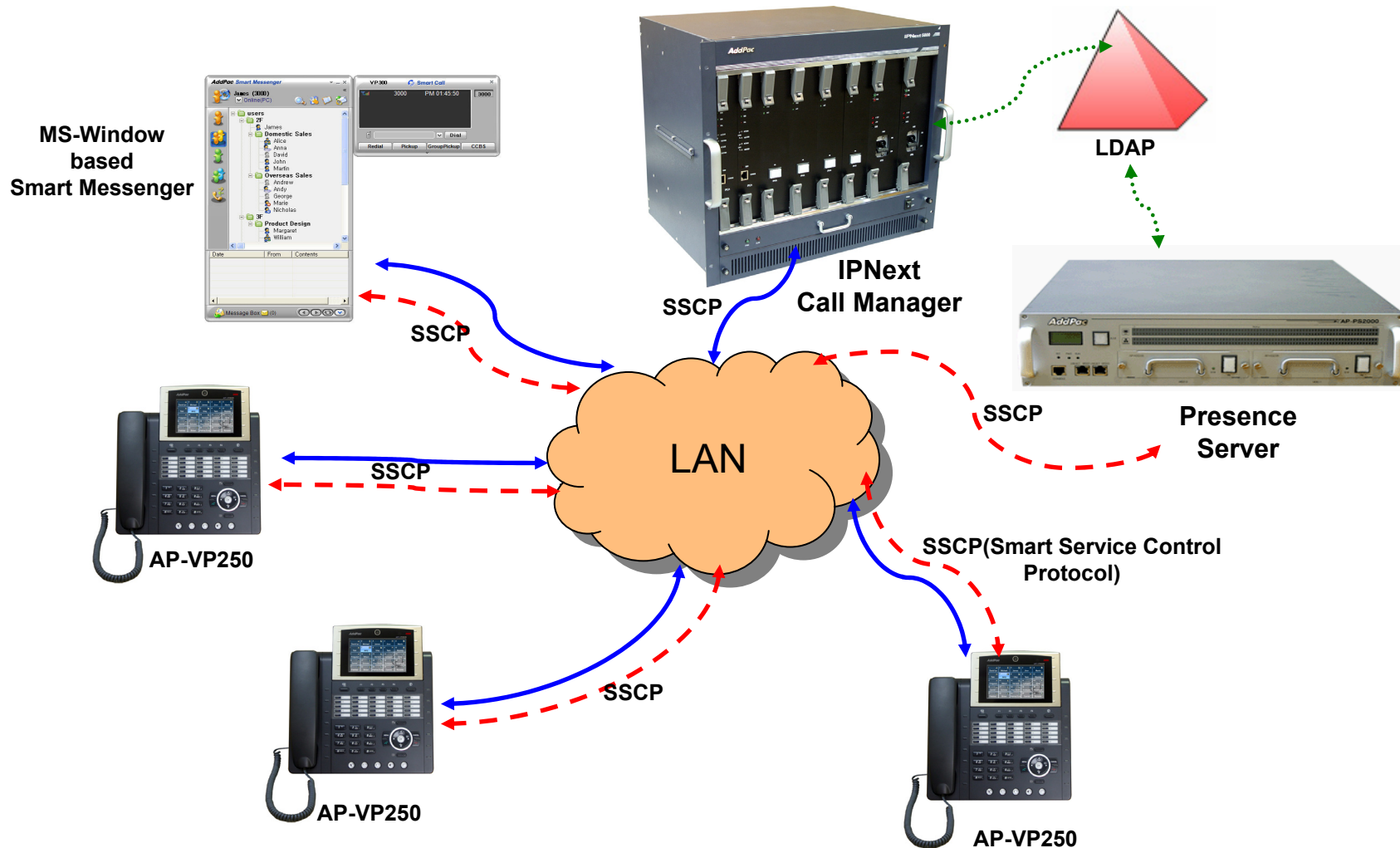
Application Area

- User Presence & 25 Speed-Dialing Key
- Audio/Video Real-time Broadcasting
- Video on Demand Application
- IPTV Application
- Point-to-Point Video Phone Service
- IP Video Telephony
- Video Phone & Video Broadcasting/ VoD /IPTV
- Video Conference
- IPv6 Multimedia Telephony Application
- Network Media Player (LAN, USB)
- Wireless LAN

User Presence & 25 Speed-Dialing Key

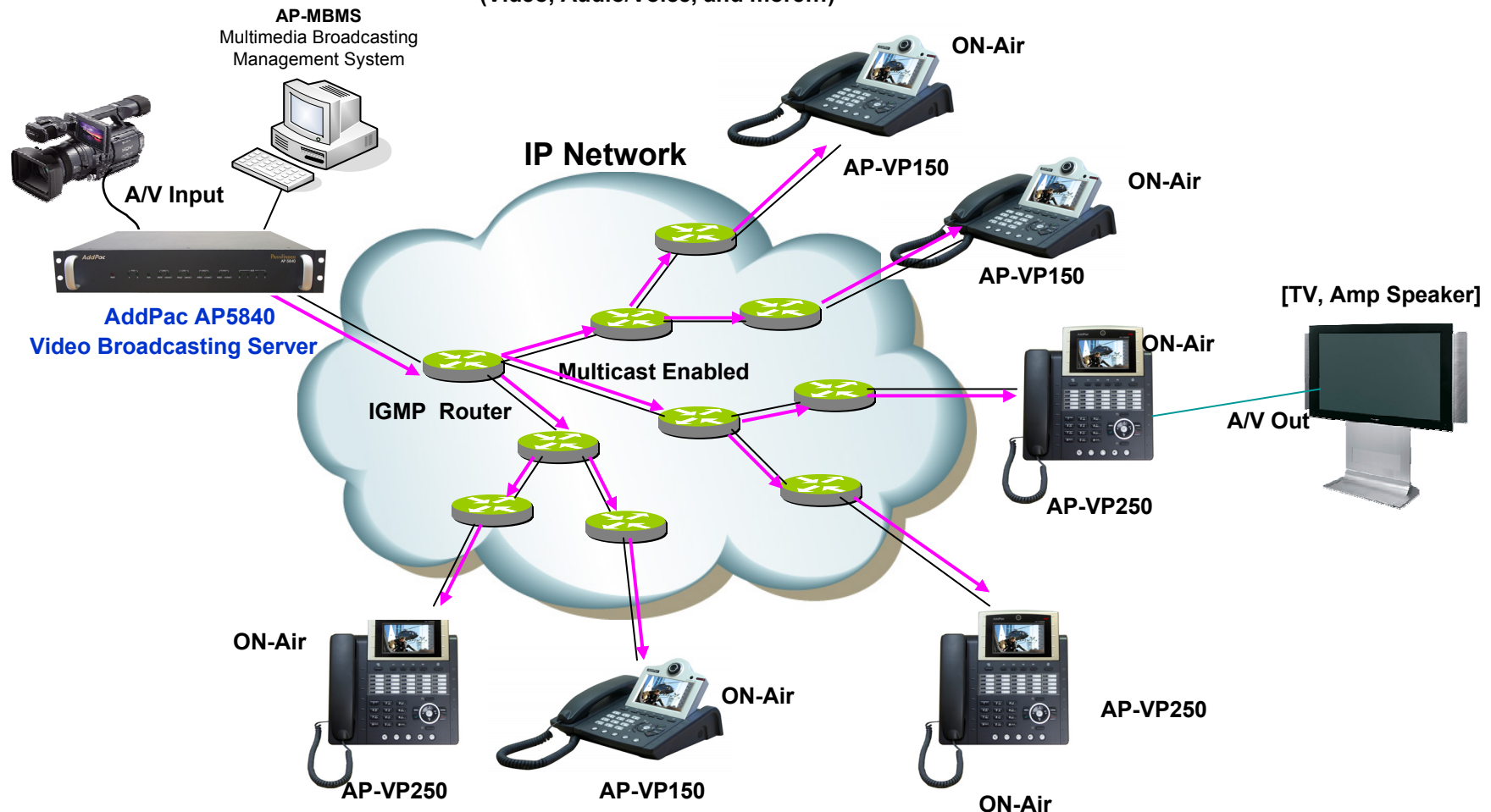


User Presence & 25 Speed-Dialing Key



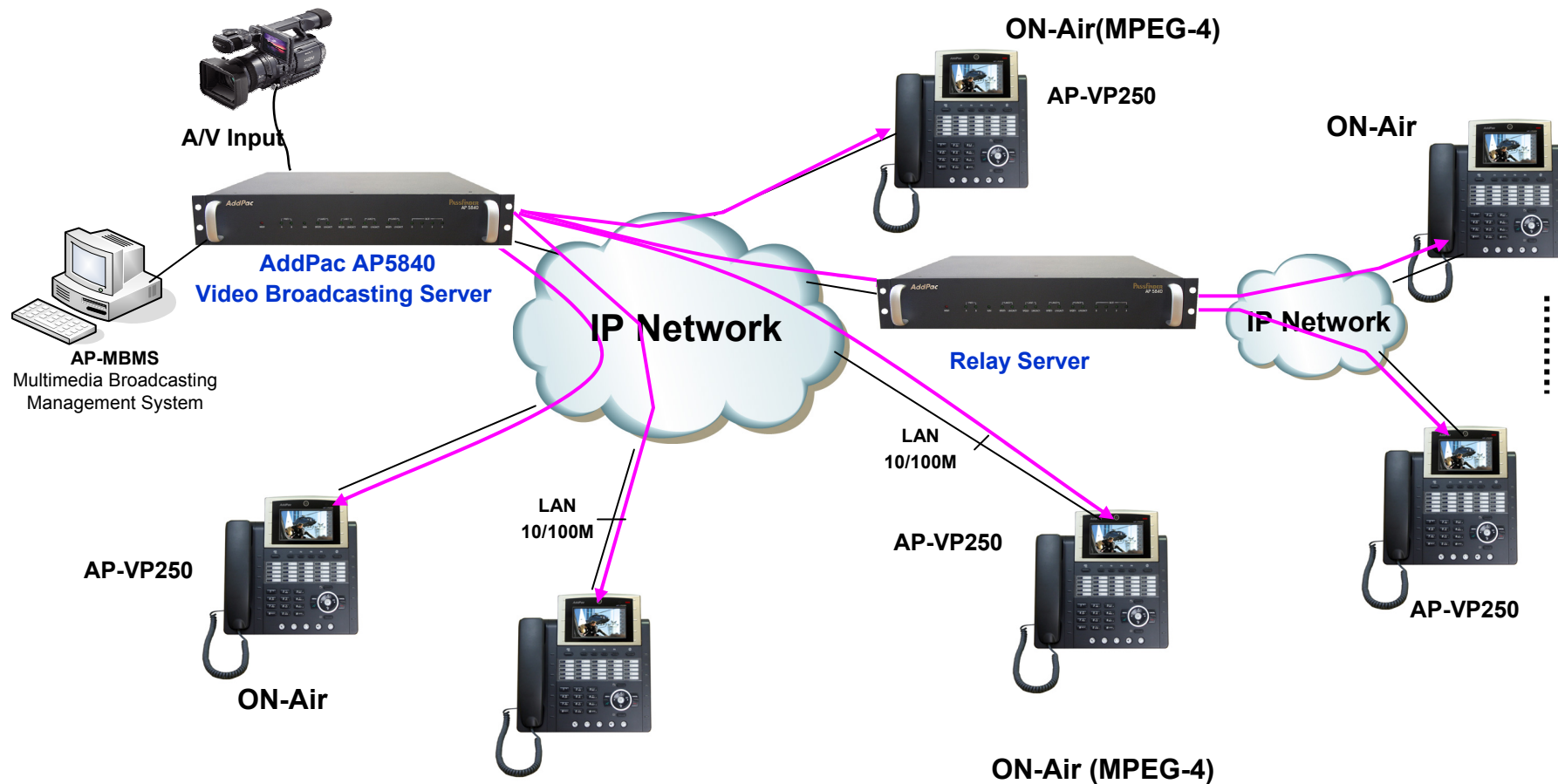
Audio/Video Real-time Broadcasting

Audio and Video Broadcasting Service via **Multicasting** IP Network (Video, Audio/Voice, and more...)



Audio/Video Real-time Broadcasting

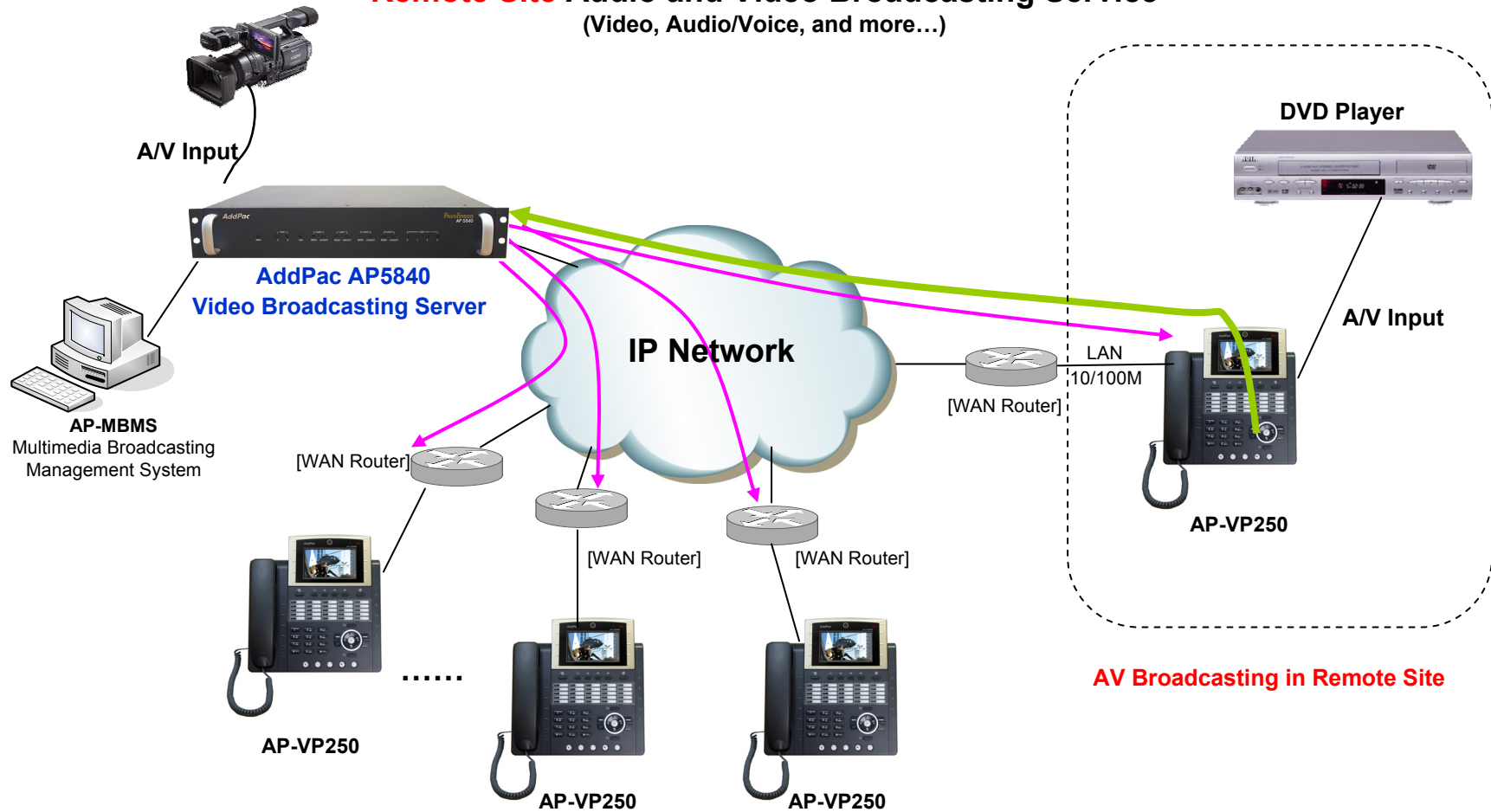
Audio and Video Broadcasting Service via **Unicasting** IP Network (Video, Audio/Voice, and more...)



Audio/Video Real-time Broadcasting

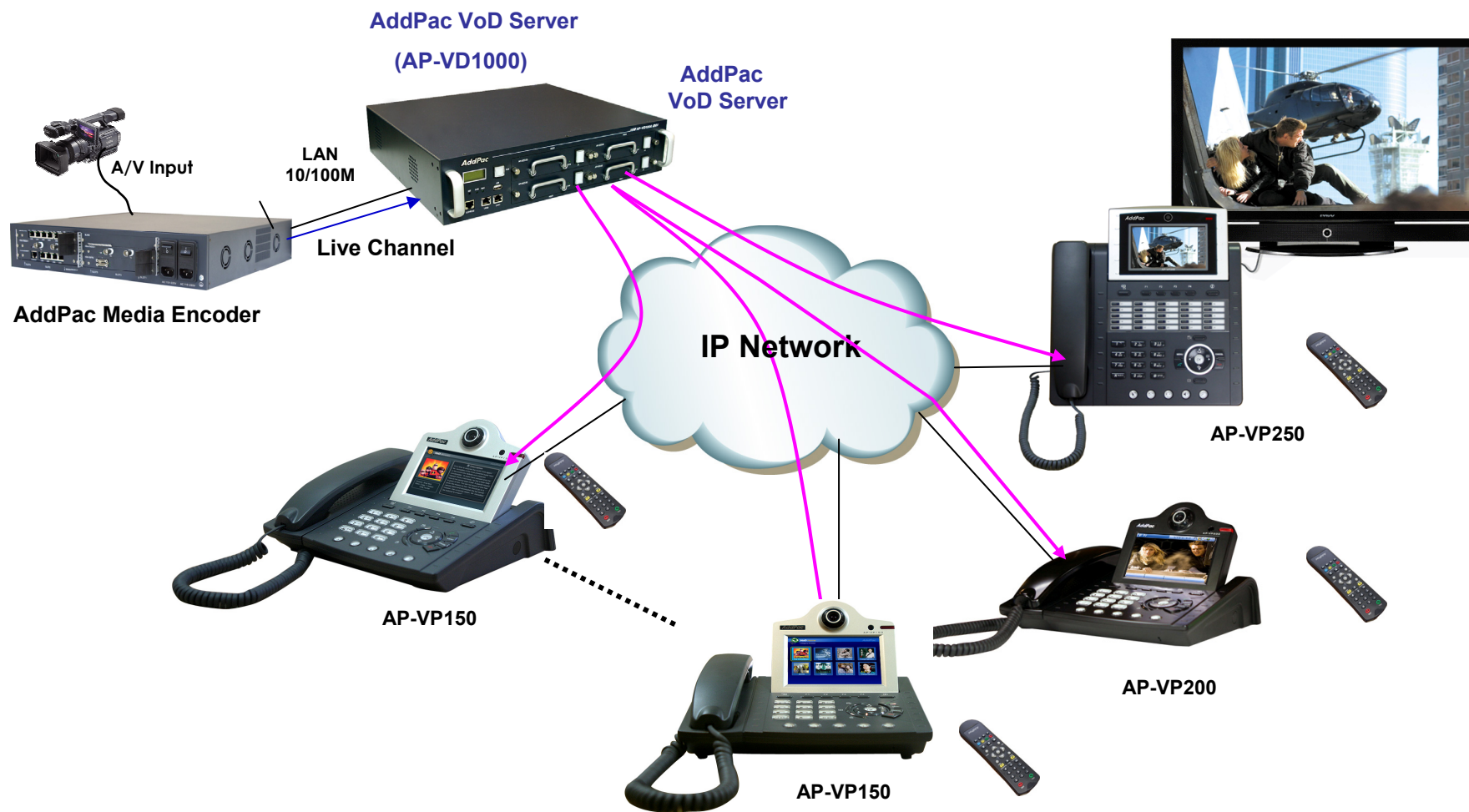
AV Broadcasting in HQ or Center

Remote Site Audio and Video Broadcasting Service
(Video, Audio/Voice, and more...)

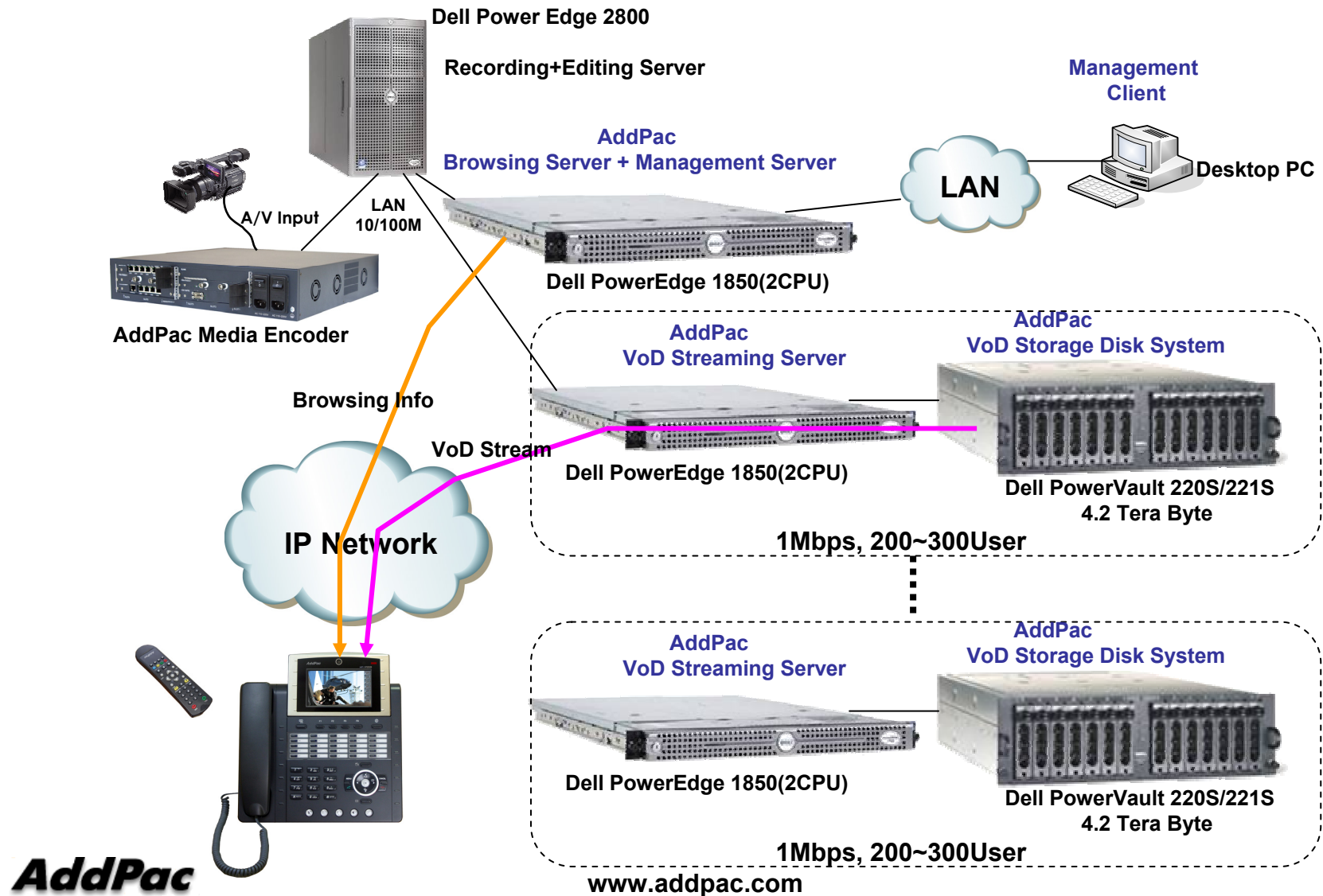


AV Broadcasting in Remote Site

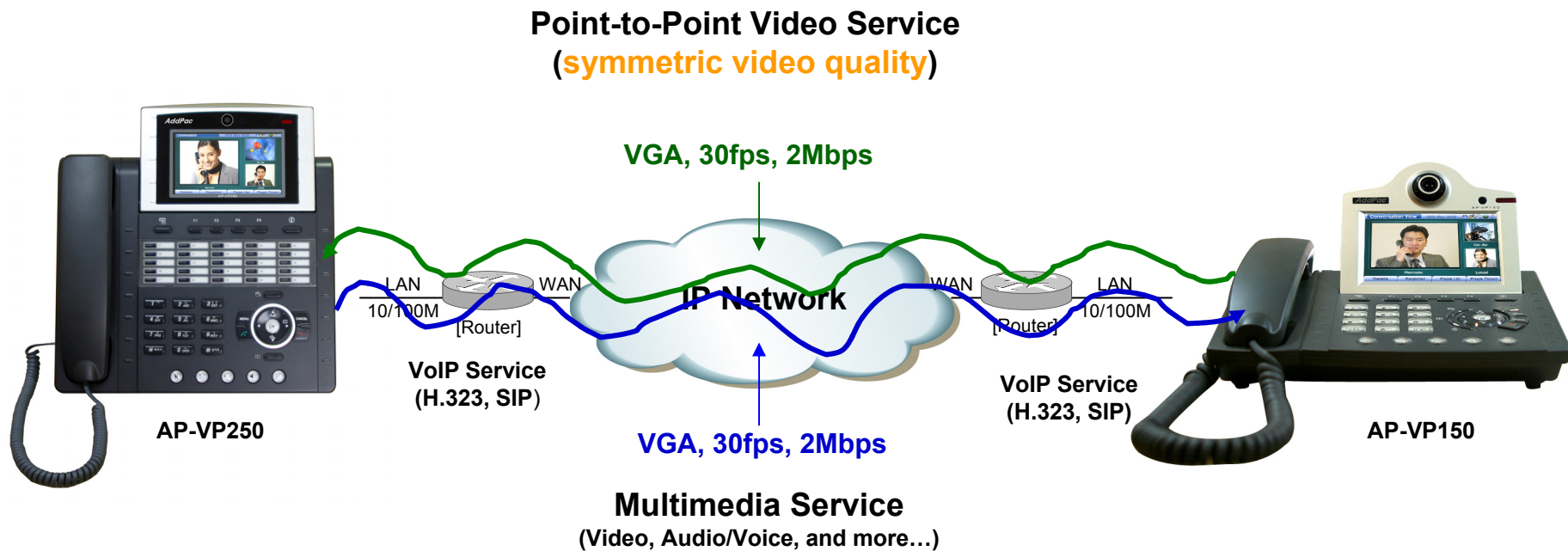
Video on Demand Service (Enterprise)



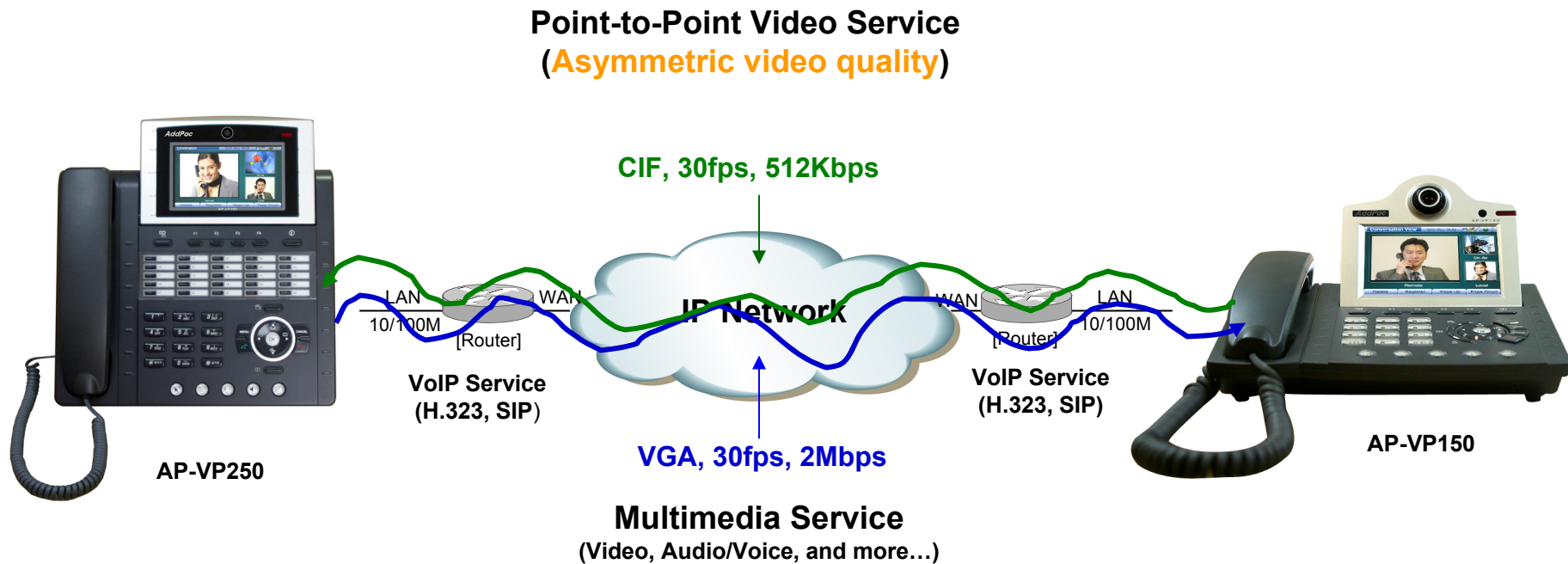
VoD Service (Large Scale)



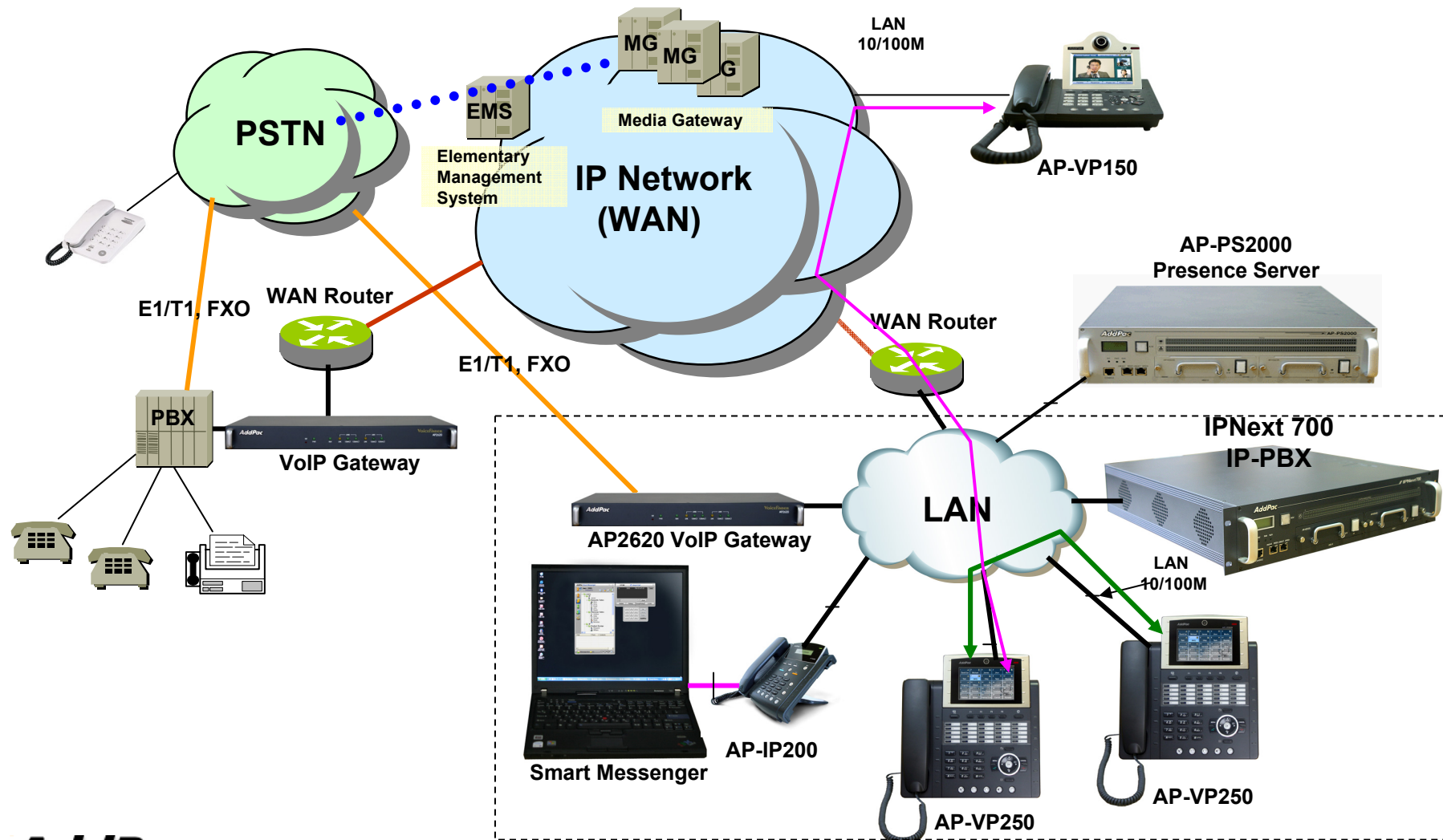
PTP Video Phone Application



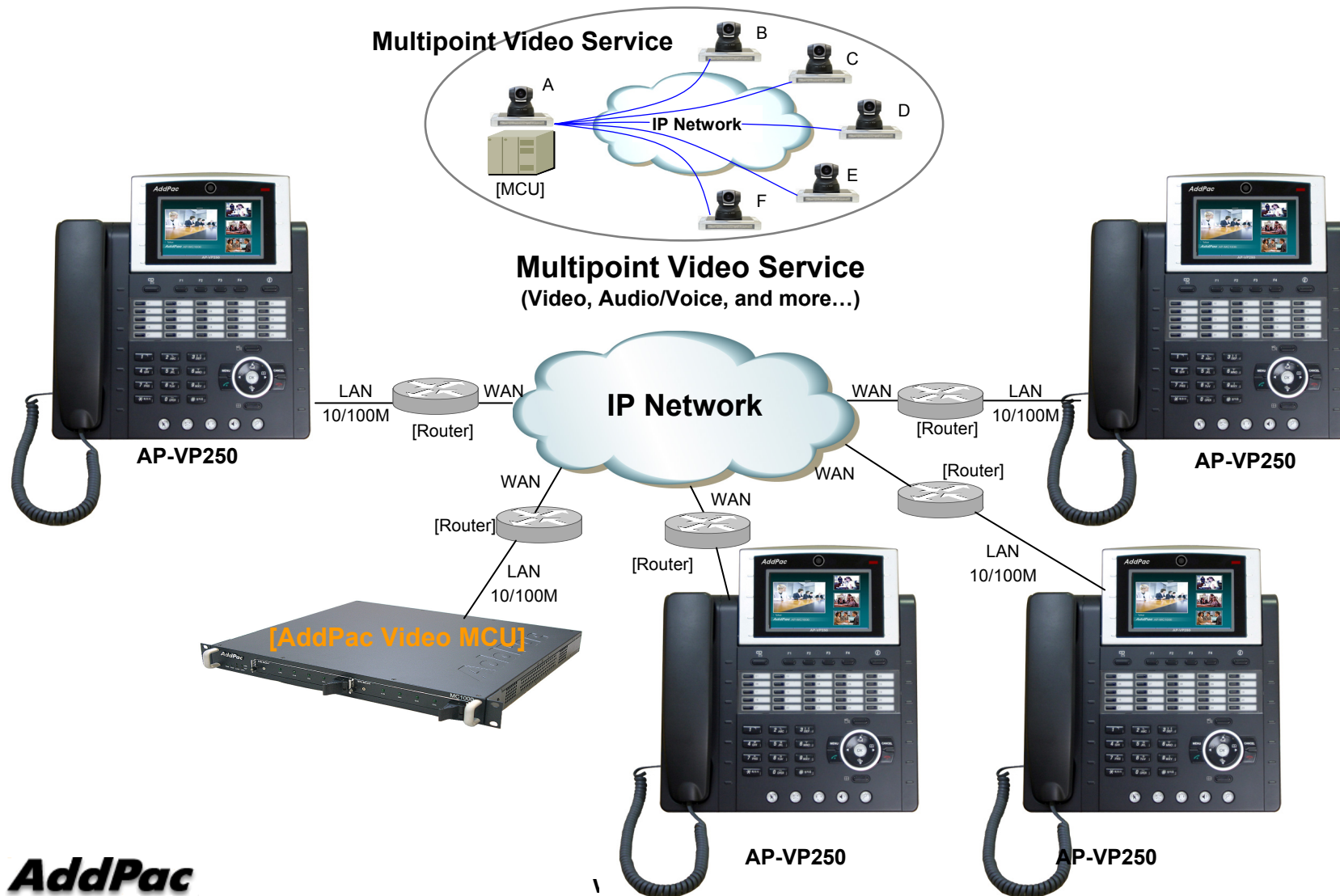
PTP Video Phone Application



IP Video Telephony Application

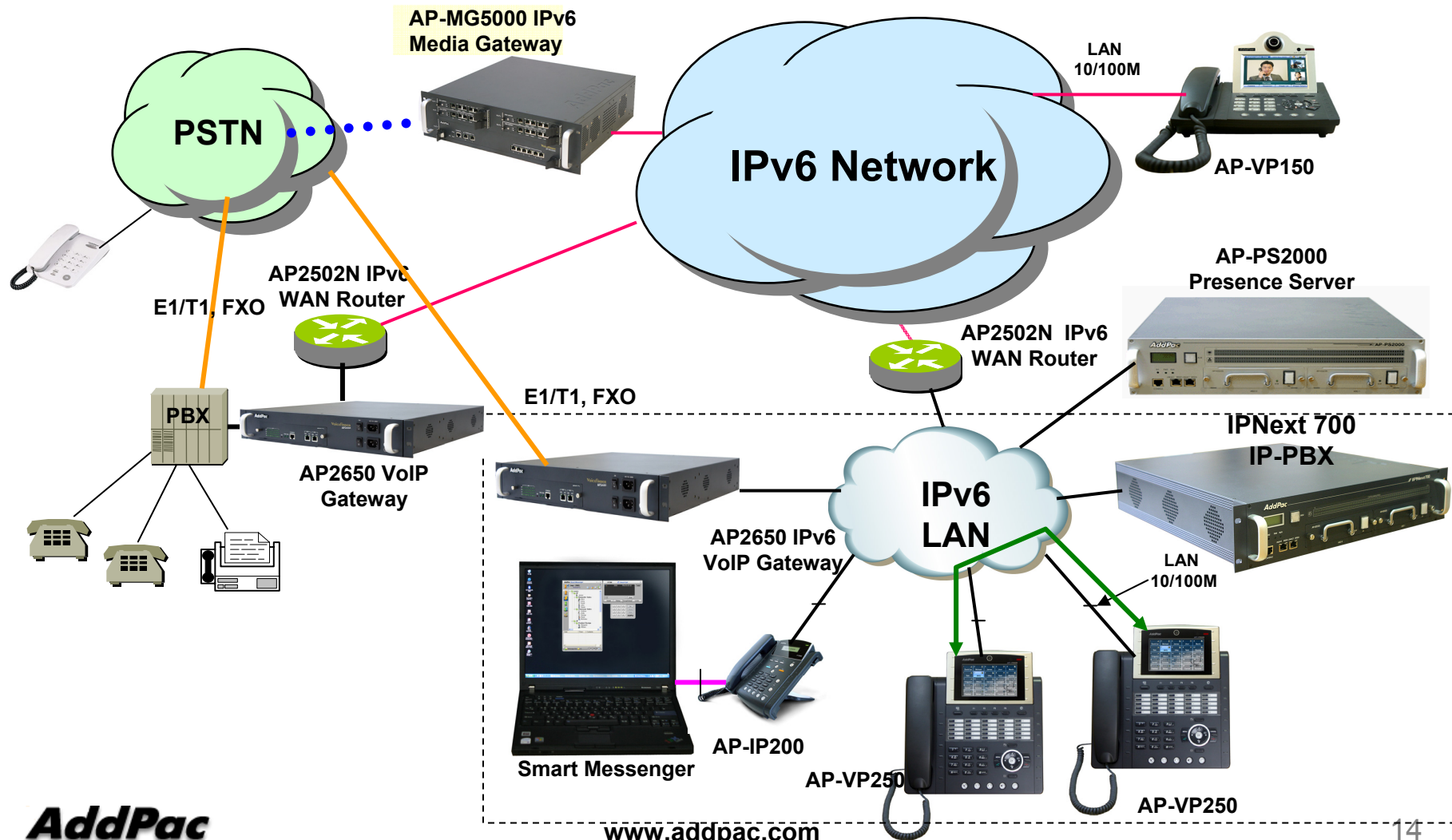


Video Conference

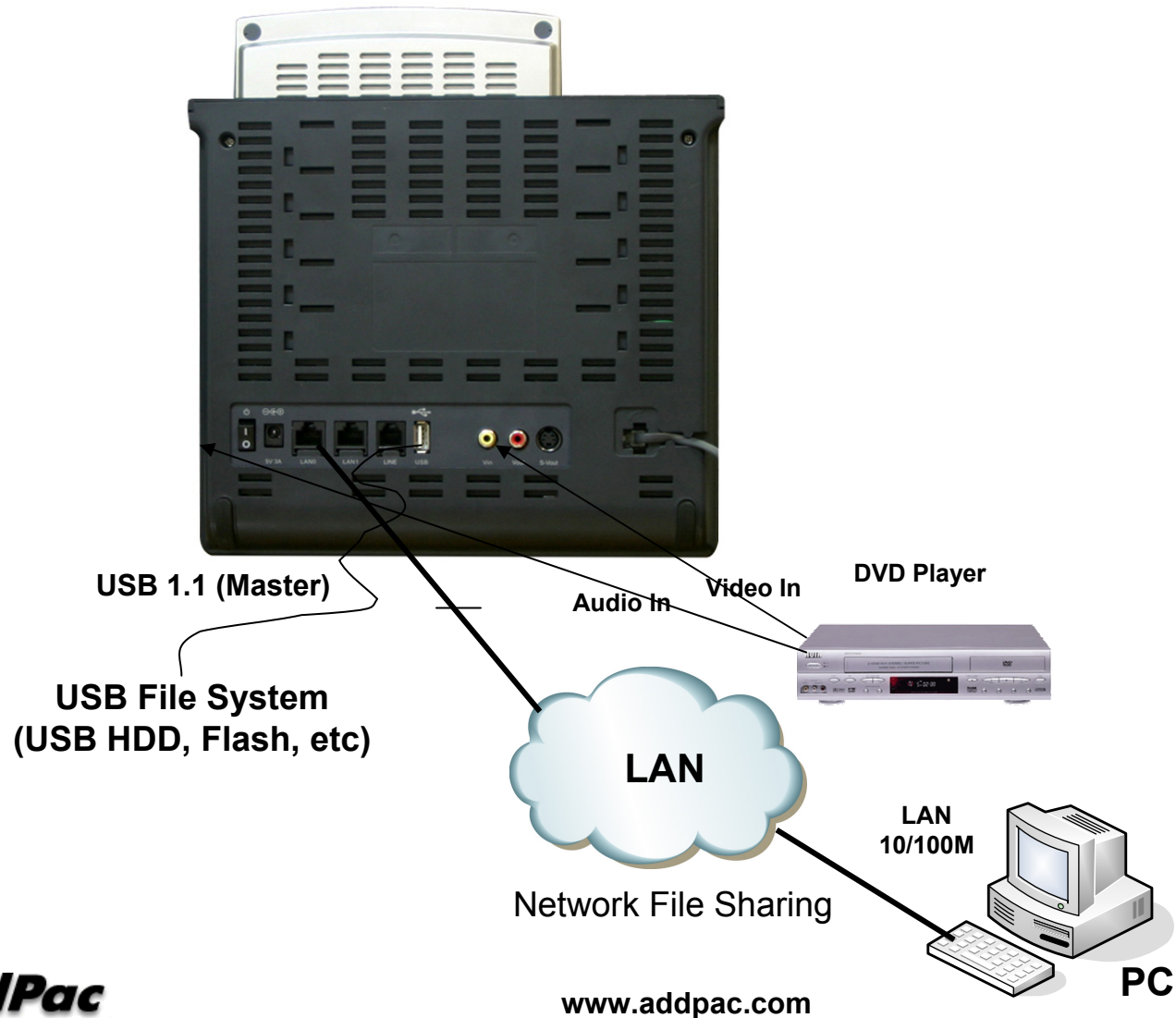


IPv6 Multimedia Telephony (AddPac Total Solution)

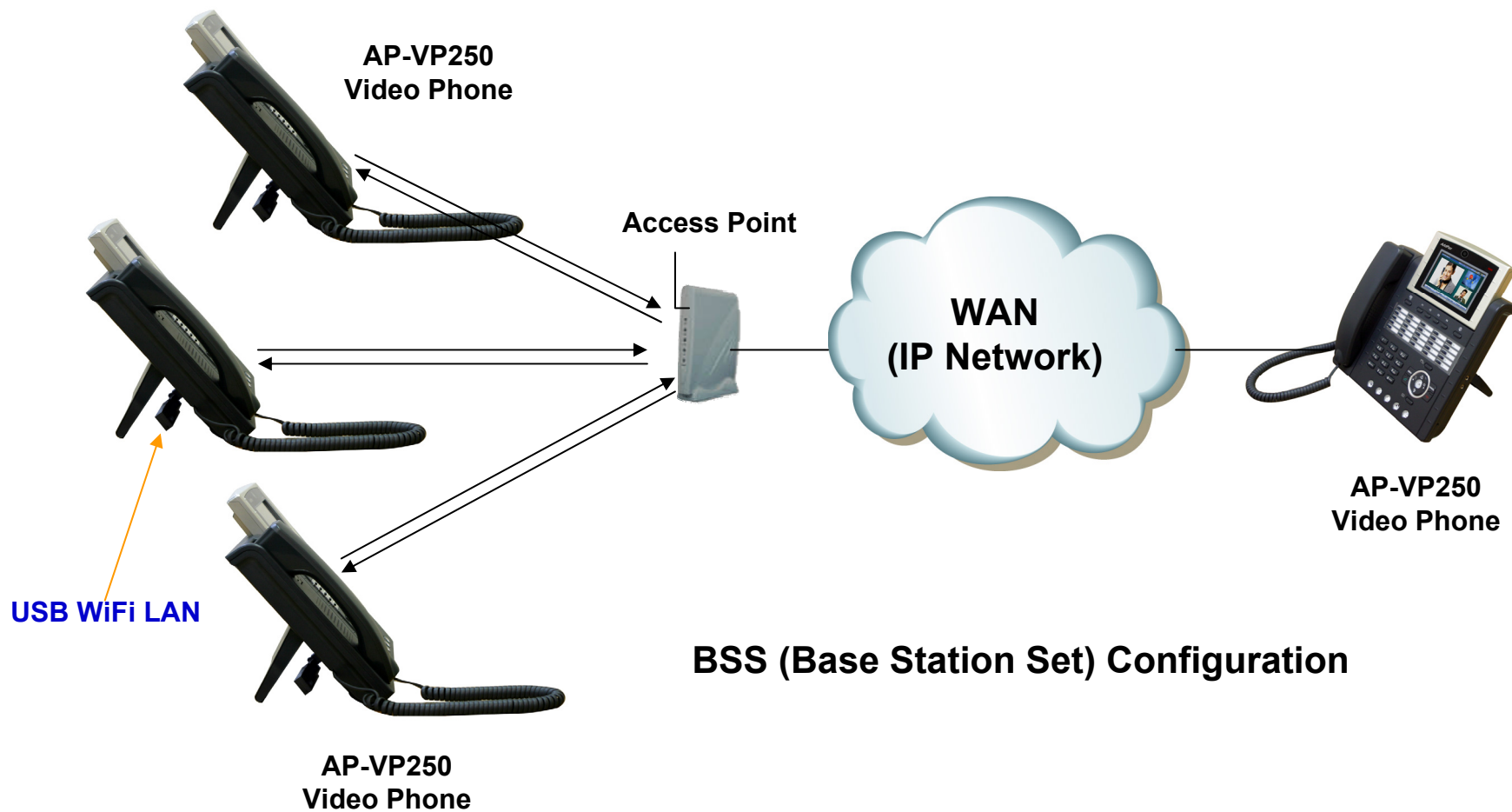
SIP Signaling based IPv6 Multimedia Telephony Service



Network Media Player (USB, LAN)



Wireless LAN Application





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