



# AP-VP120™

## BcN Video Phone

High Performance Broadband Convergence Network  
Video Terminal Solution

# Application Note



# **AddPac**

**AddPac Technology**

2008, Sales and Marketing

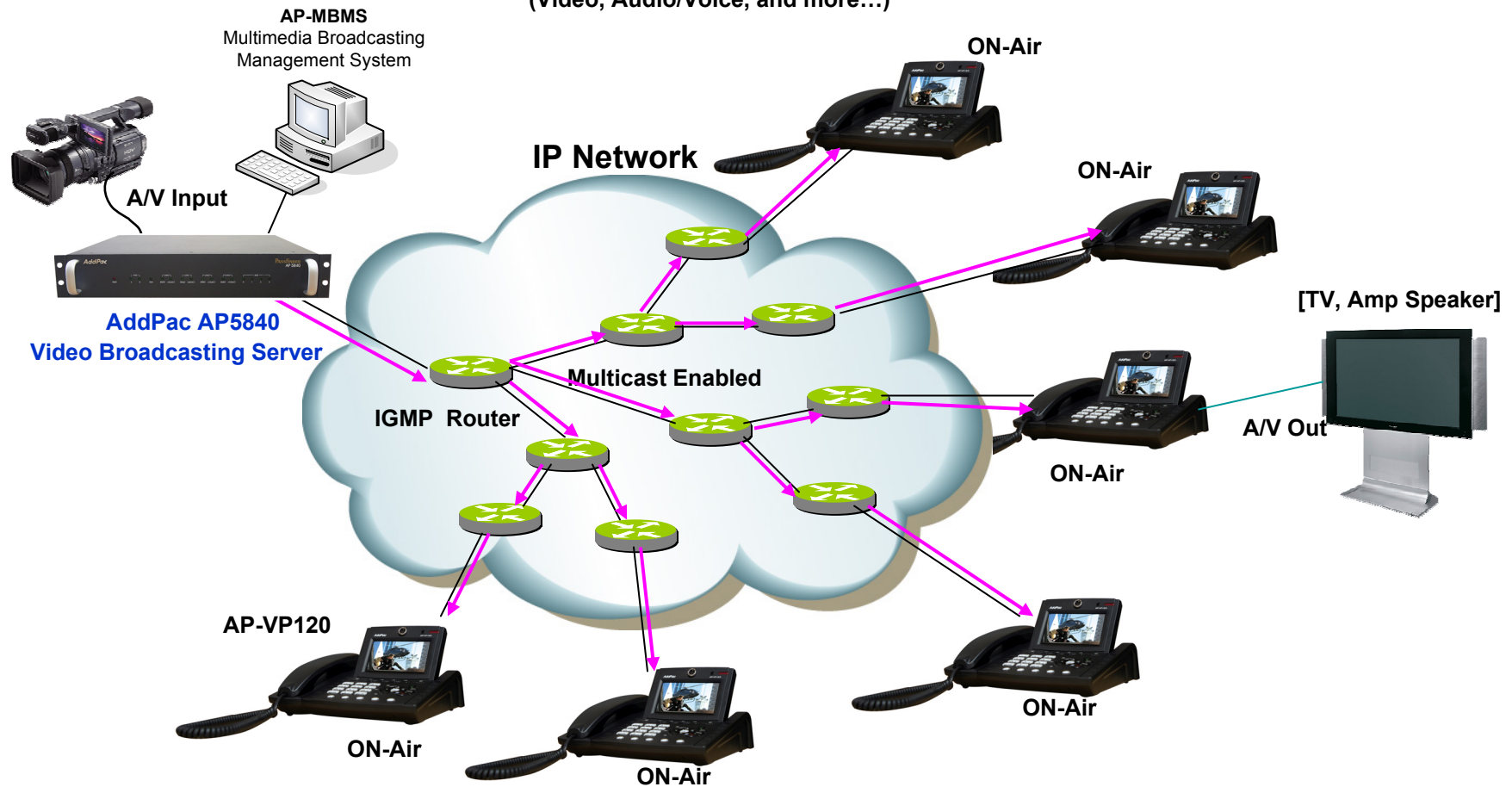
# AP-VP120 IP Video Phone

## Application Area

- 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

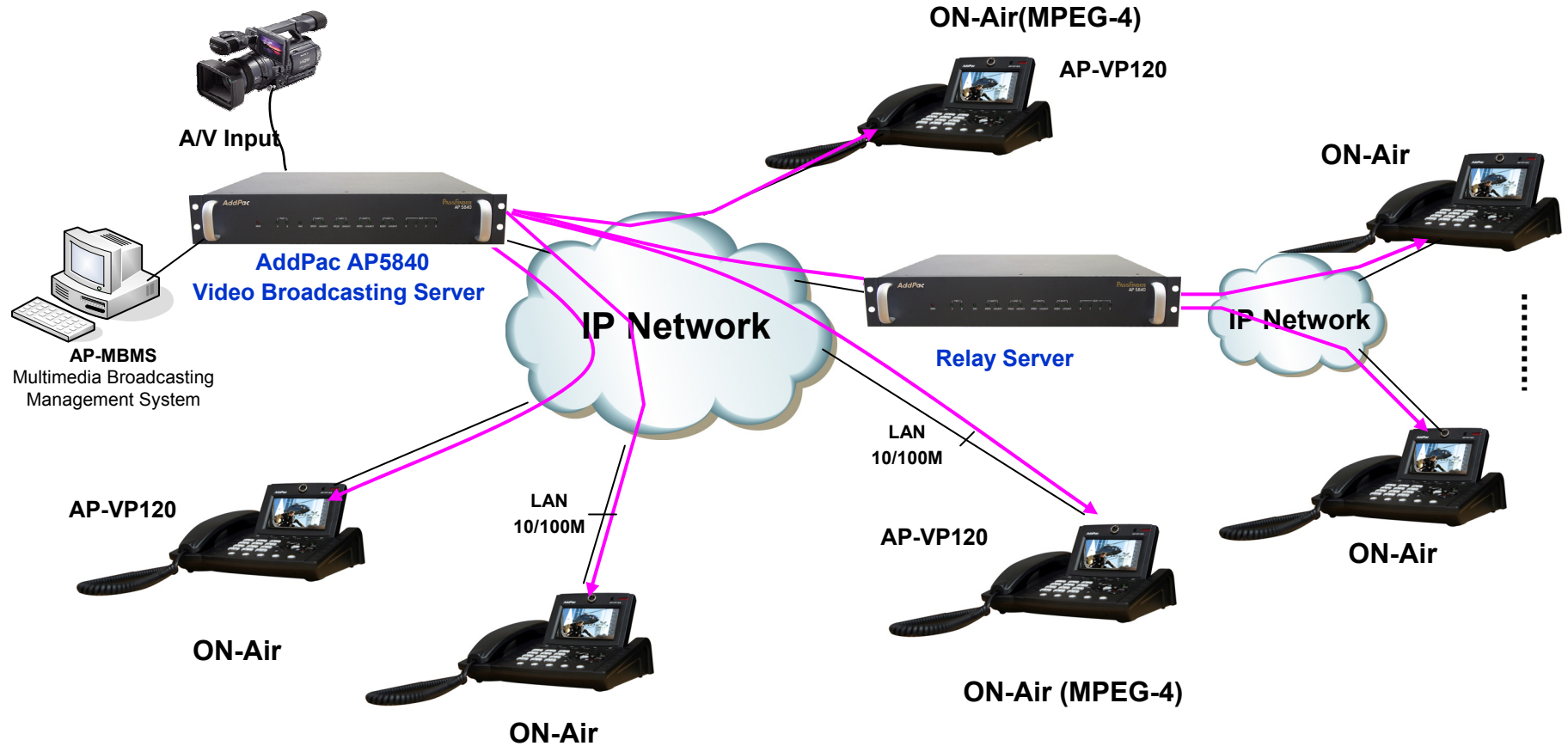
# Audio/Video Real-time Broadcasting

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



# Audio/Video Real-time Broadcasting

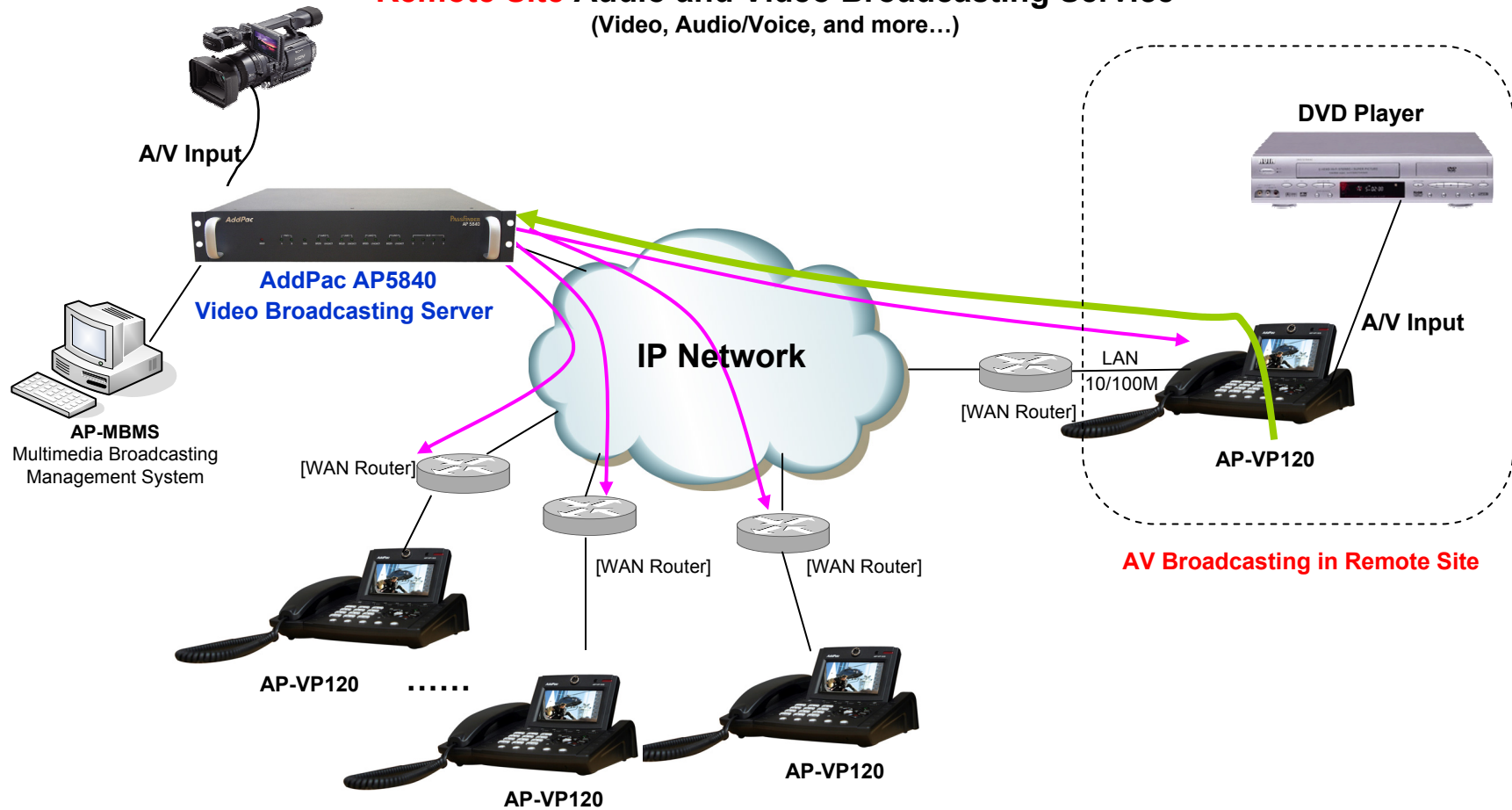
Audio and Video Broadcasting Service via  
**Unicasting** IP Network  
(Video, Audio/Voice, and more...)



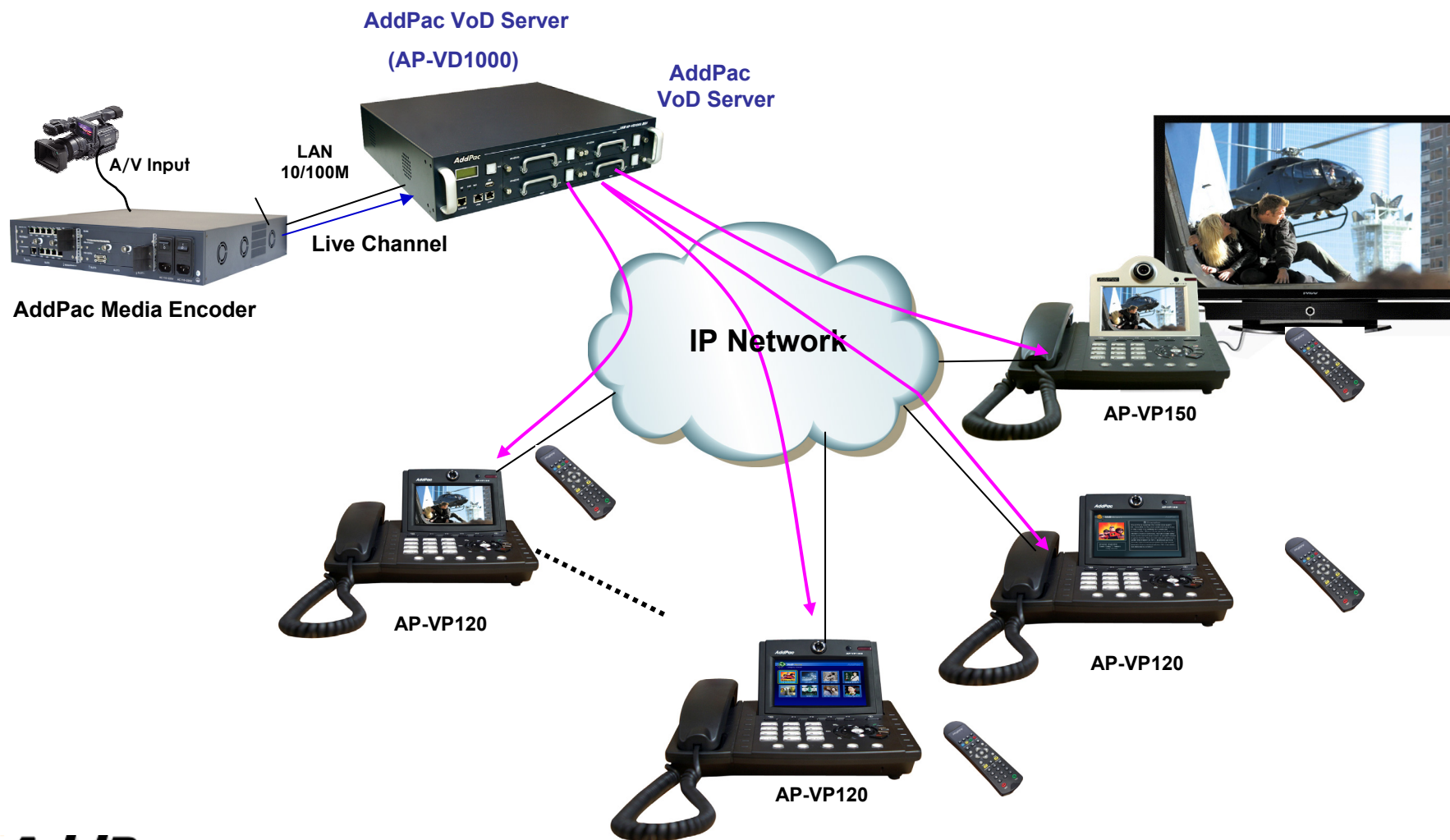
# Audio/Video Real-time Broadcasting

AV Broadcasting in HQ or Center

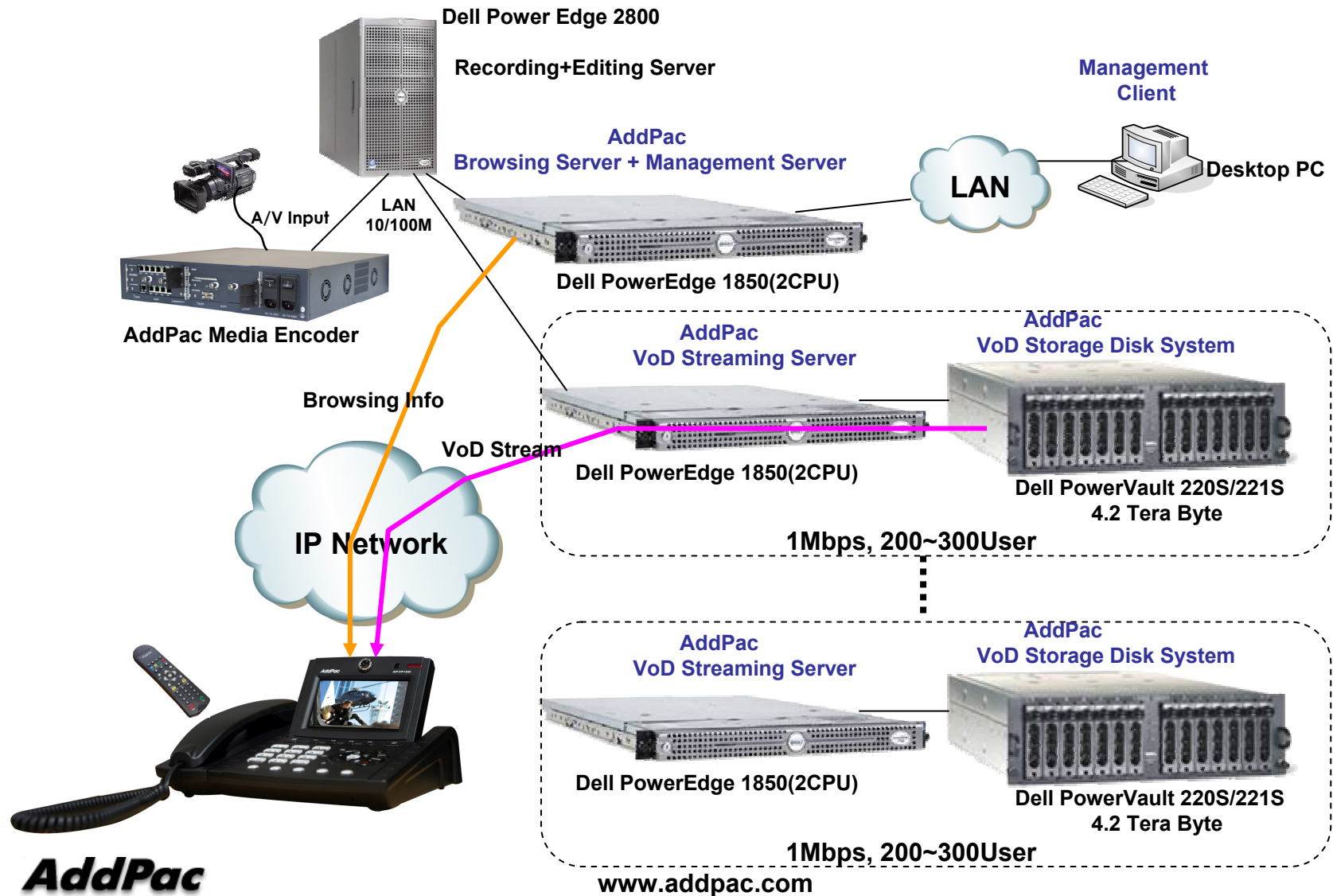
**Remote Site** Audio and Video Broadcasting Service  
(Video, Audio/Voice, and more...)



# Video on Demand Service (Enterprise)

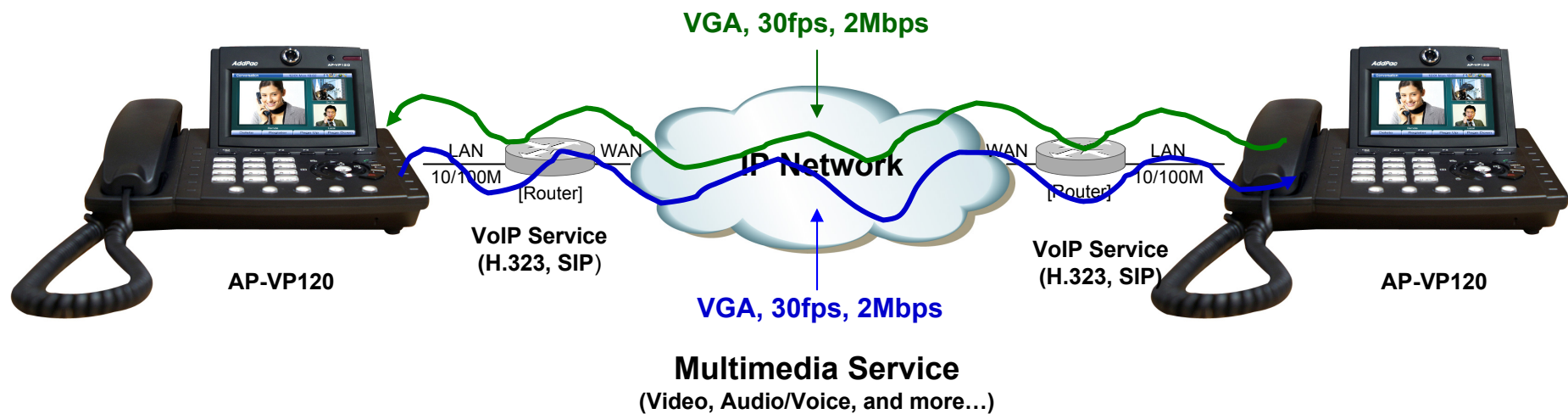


# VoD Service (Large Scale)



# PTP Video Phone Application

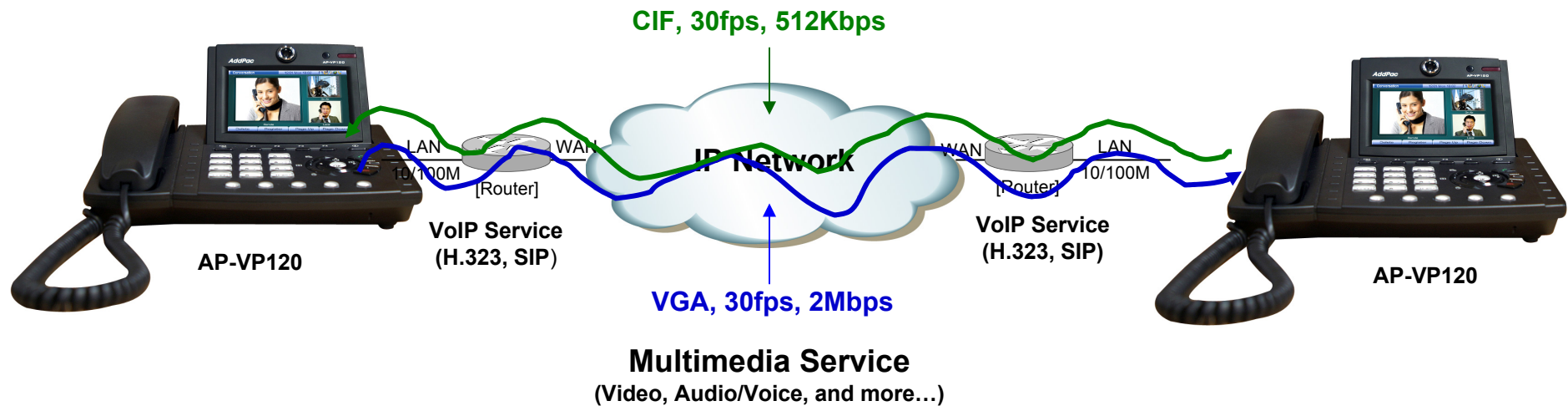
## Point-to-Point Video Service (symmetric video quality)



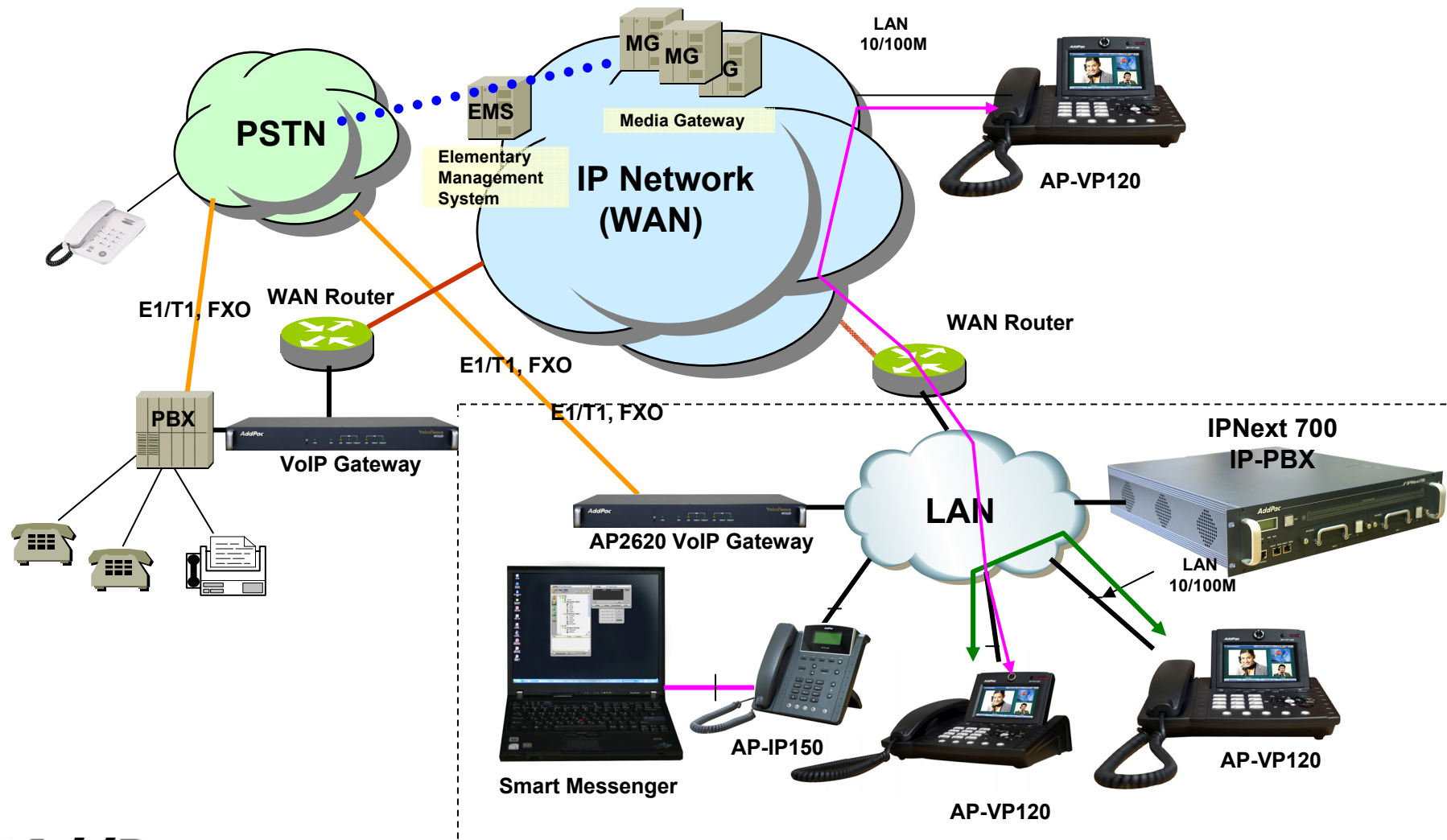


# PTP Video Phone Application

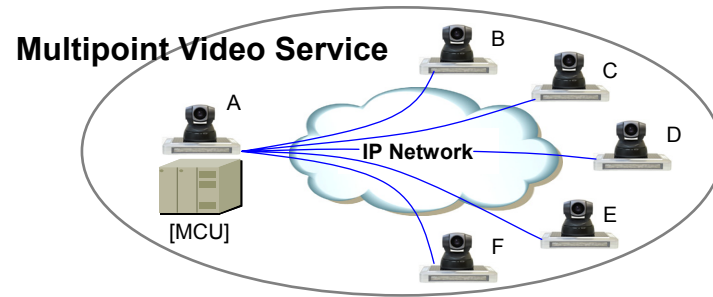
## Point-to-Point Video Service (Asymmetric video quality)



# IP Video Telephony Application



# Video Conference

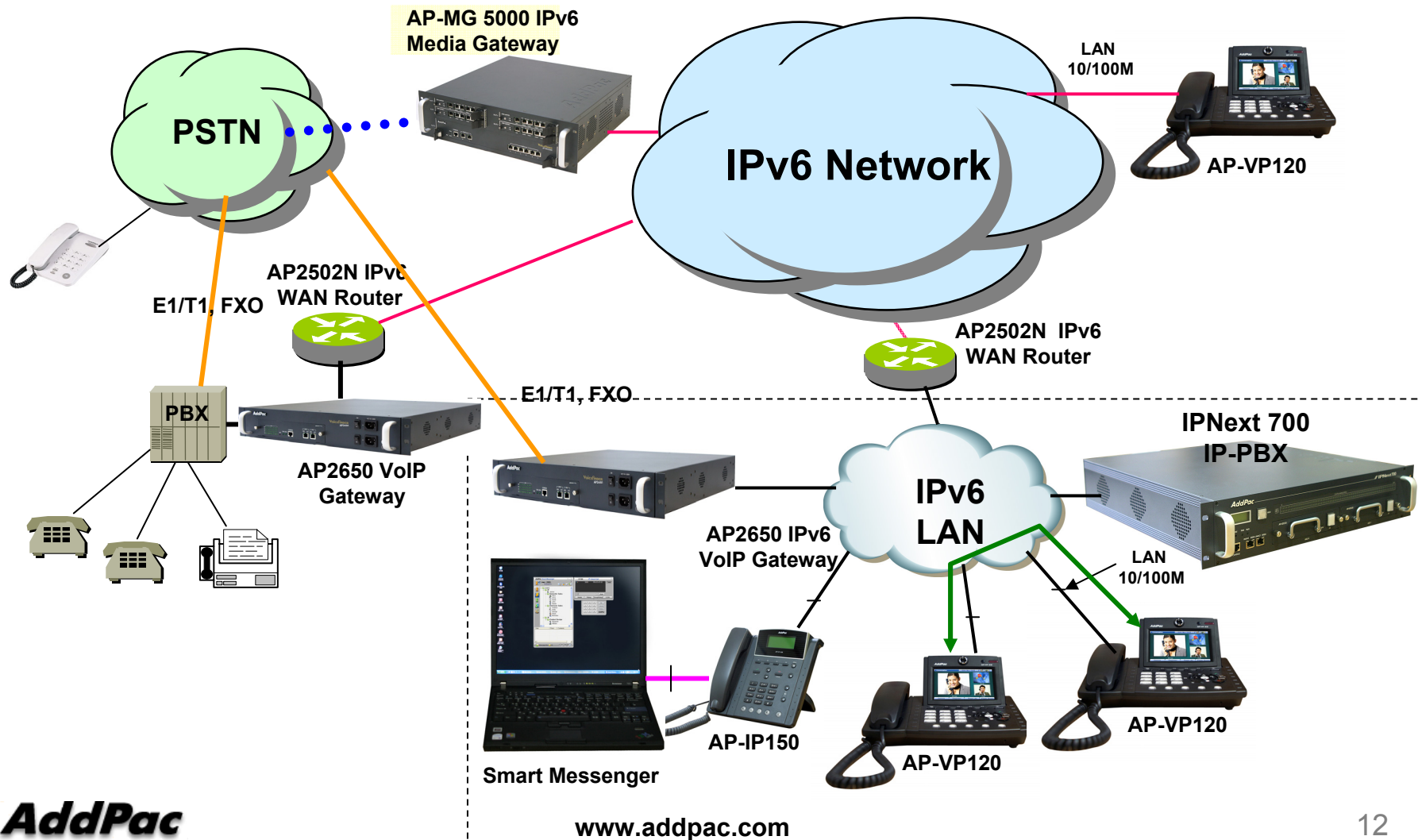


**Multipoint Video Service**  
(Video, Audio/Voice, and more...)

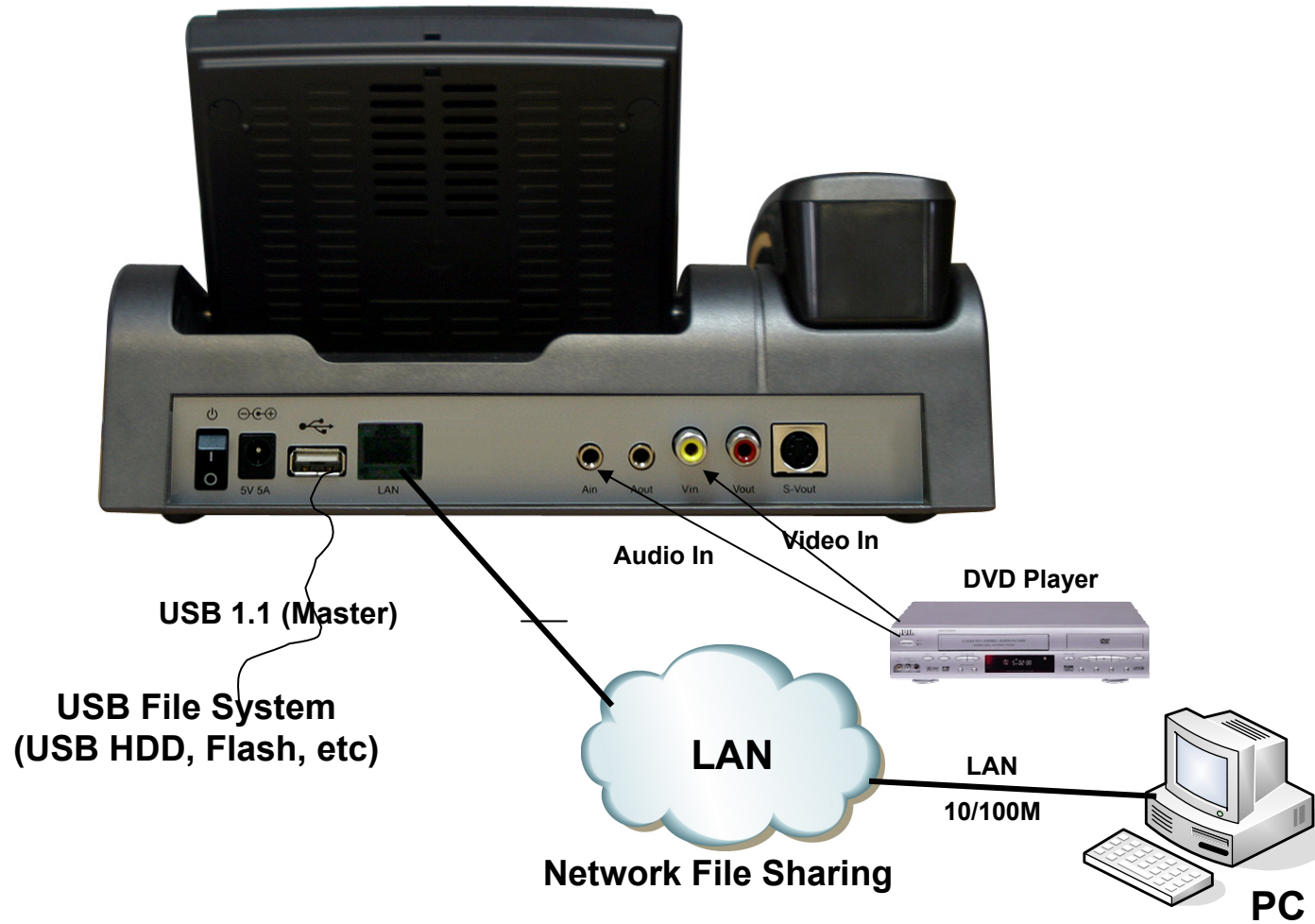


# IPv6 Multimedia Telephony (AddPac Total Solution)

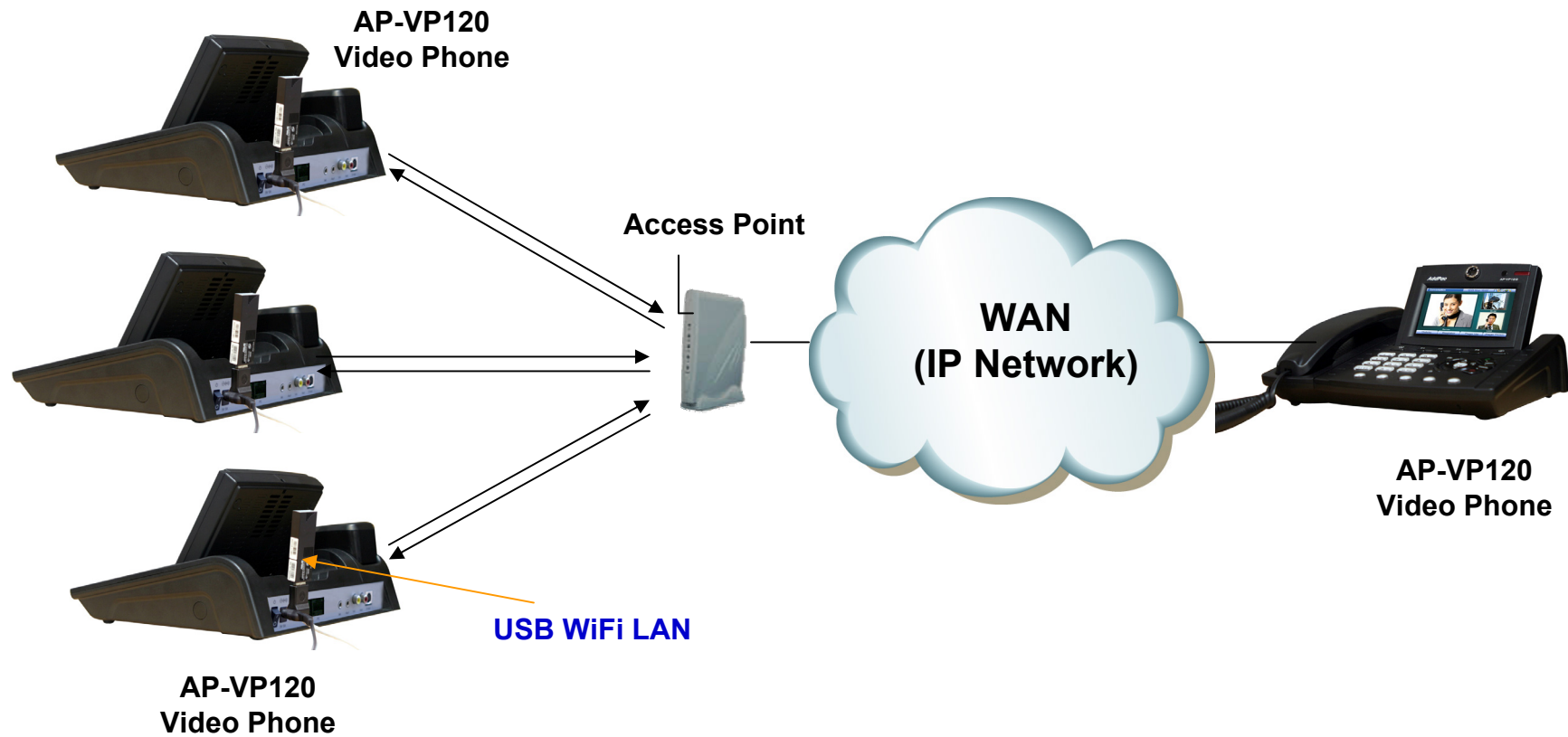
## SIP Signaling based IPv6 Multimedia Telephony Service



# Network Media Player (USB, LAN)



# Wireless LAN Application



**BSS (Base Station Set) Configuration**



# 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](mailto:sales@addpac.com)