

AP-VR2000™

High-performance Multimedia Video Router Solution

Application Note



AddPac

AddPac Technology

2005, Sales and Marketing

AP-VR2000 Video Service Router

Application Area

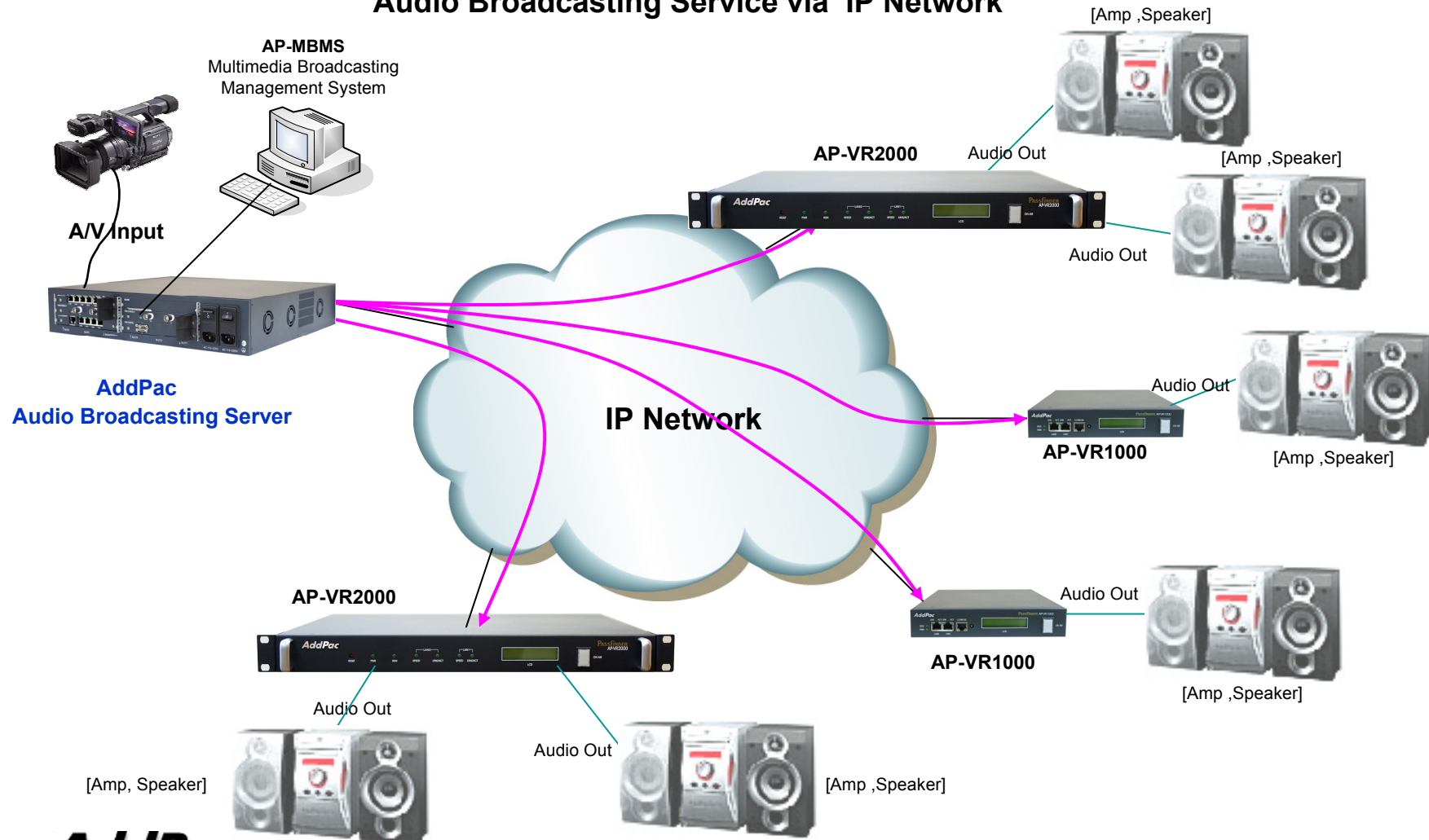
- Audio Real-time Broadcasting
- Audio/Video Real-time Broadcasting
- Network Surveillance
- Video Line Extension
- AV Broadcasting and Network Camera Service



Audio Real-time Broadcasting

AP-VR2000 Video Service Router

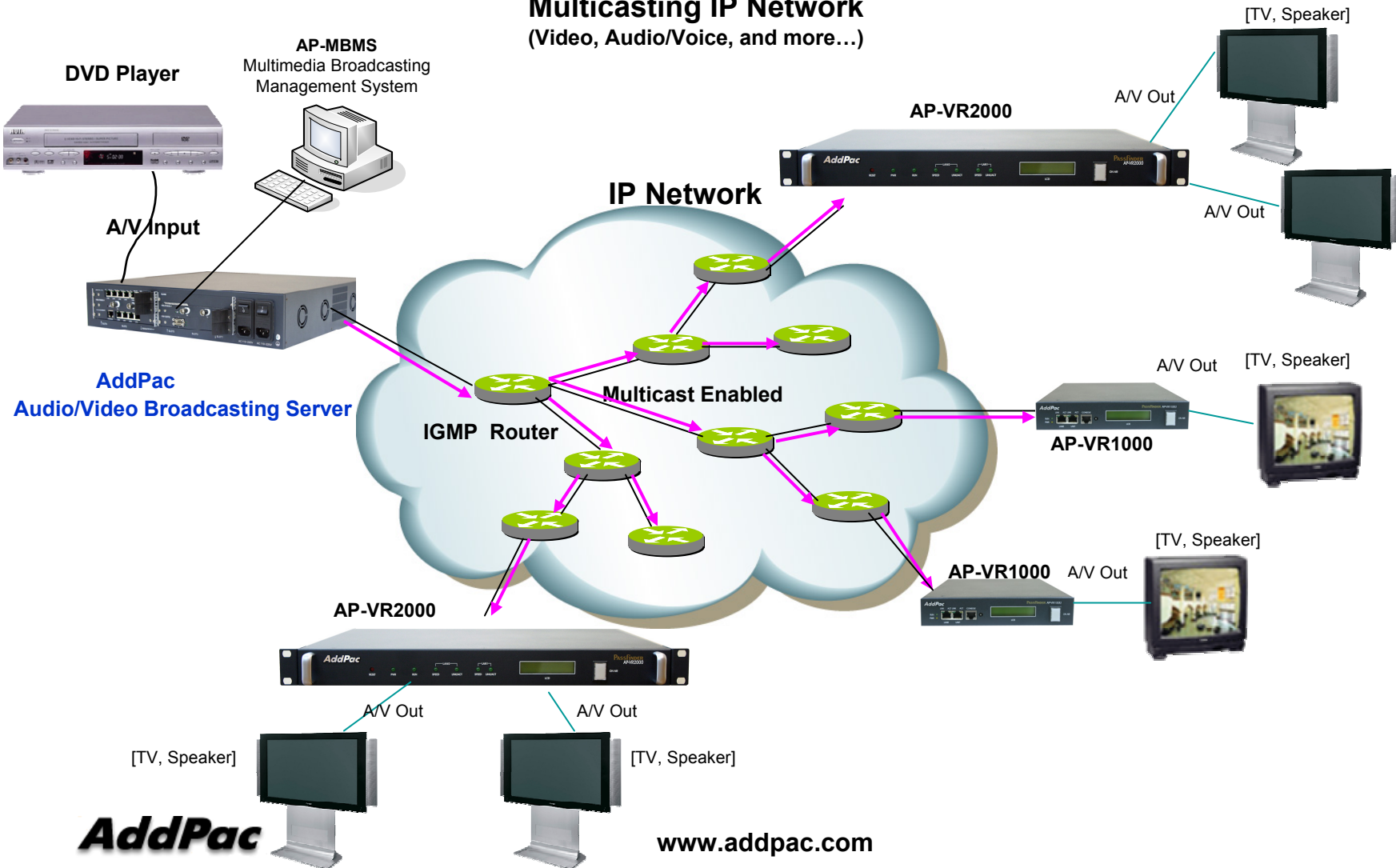
Audio Broadcasting Service via IP Network



Audio/Video Real-time Broadcasting

AP-VR2000 Video Service Router

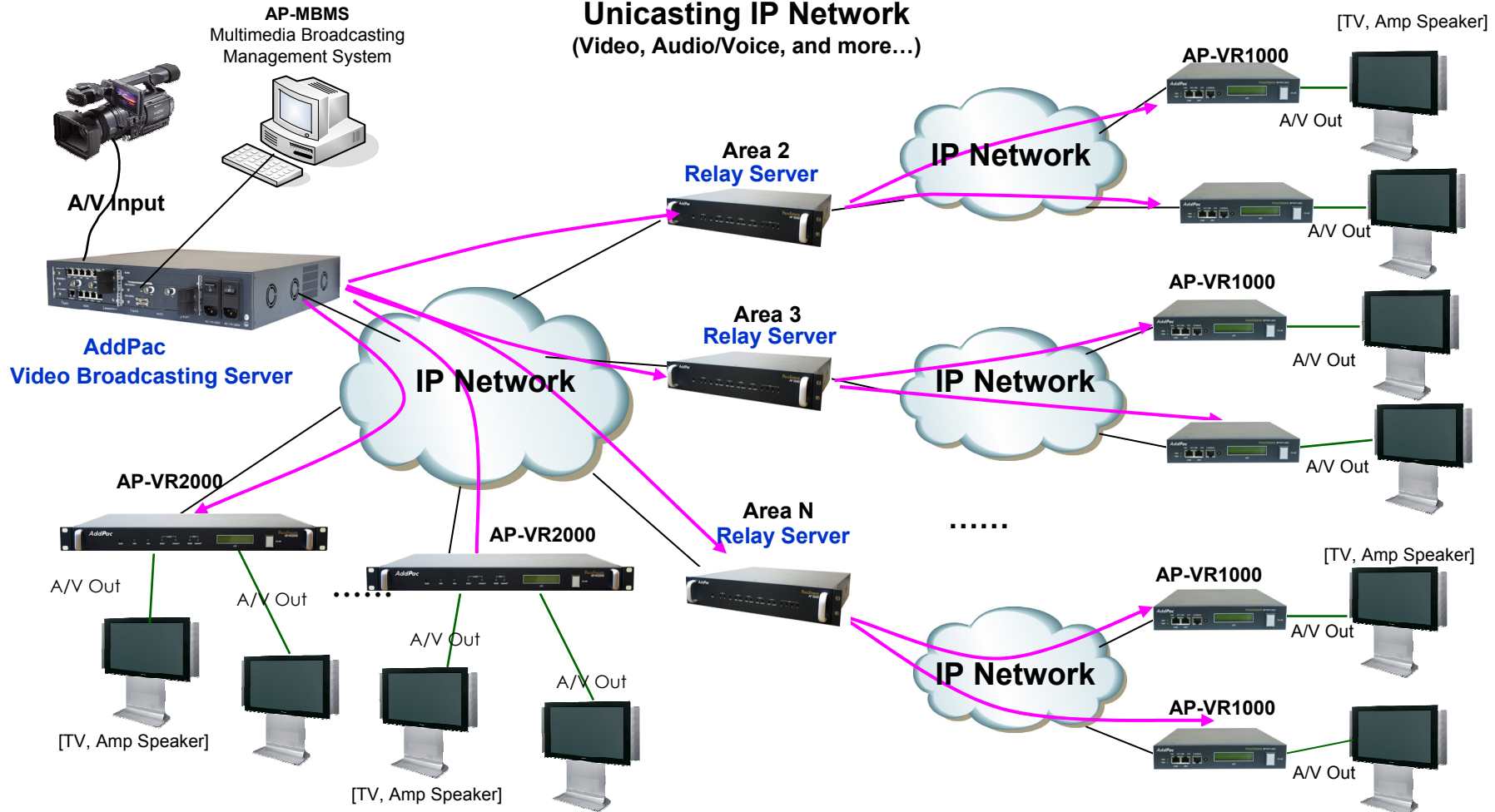
Audio and Video Broadcasting Service via
Multicasting IP Network
(Video, Audio/Voice, and more...)



Audio/Video Real-time Broadcasting

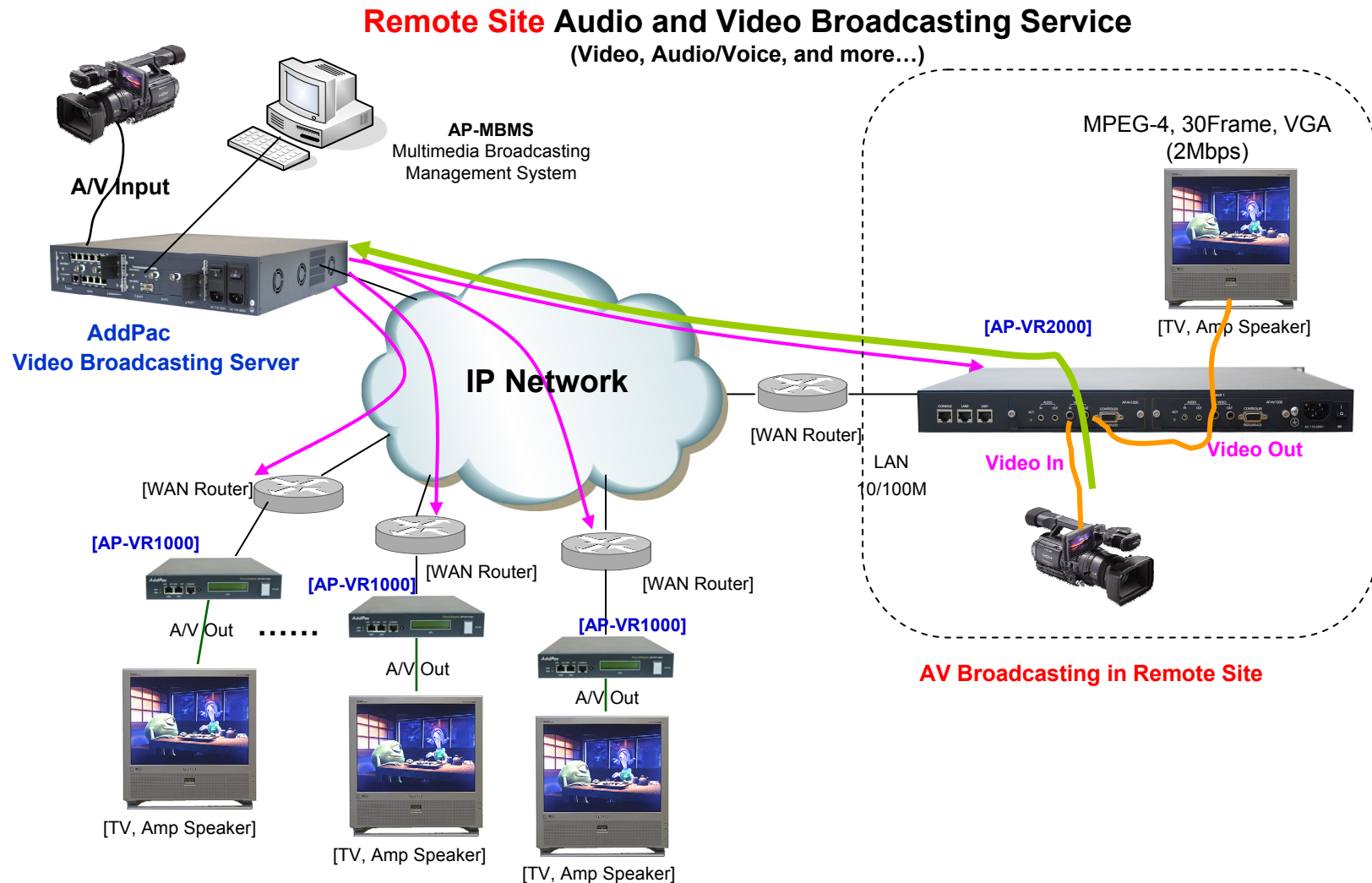
AP-VR2000 Video Service Router

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



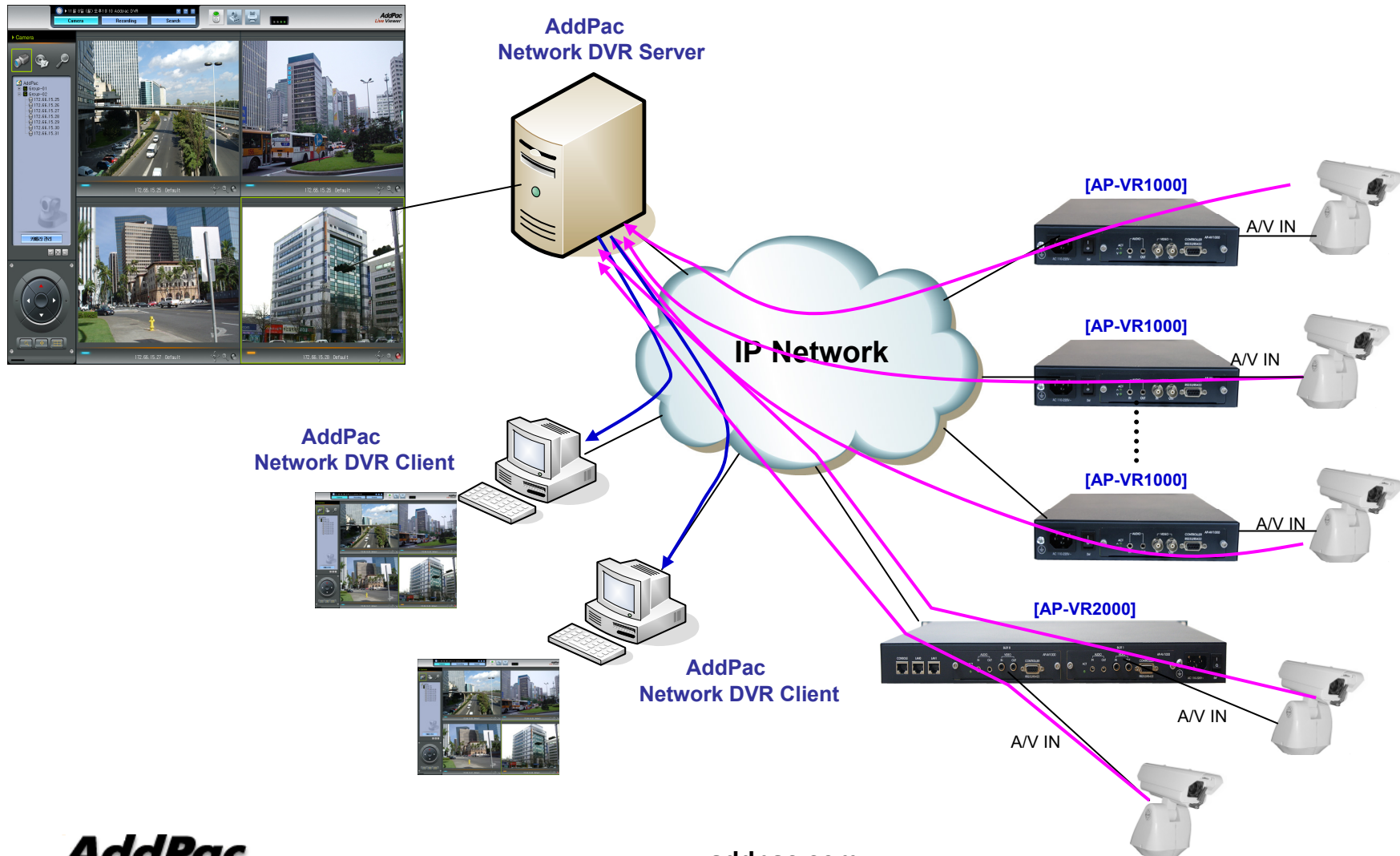
Audio/Video Real-time Broadcasting

AP-VR2000 Video Service Router



Network Surveillance

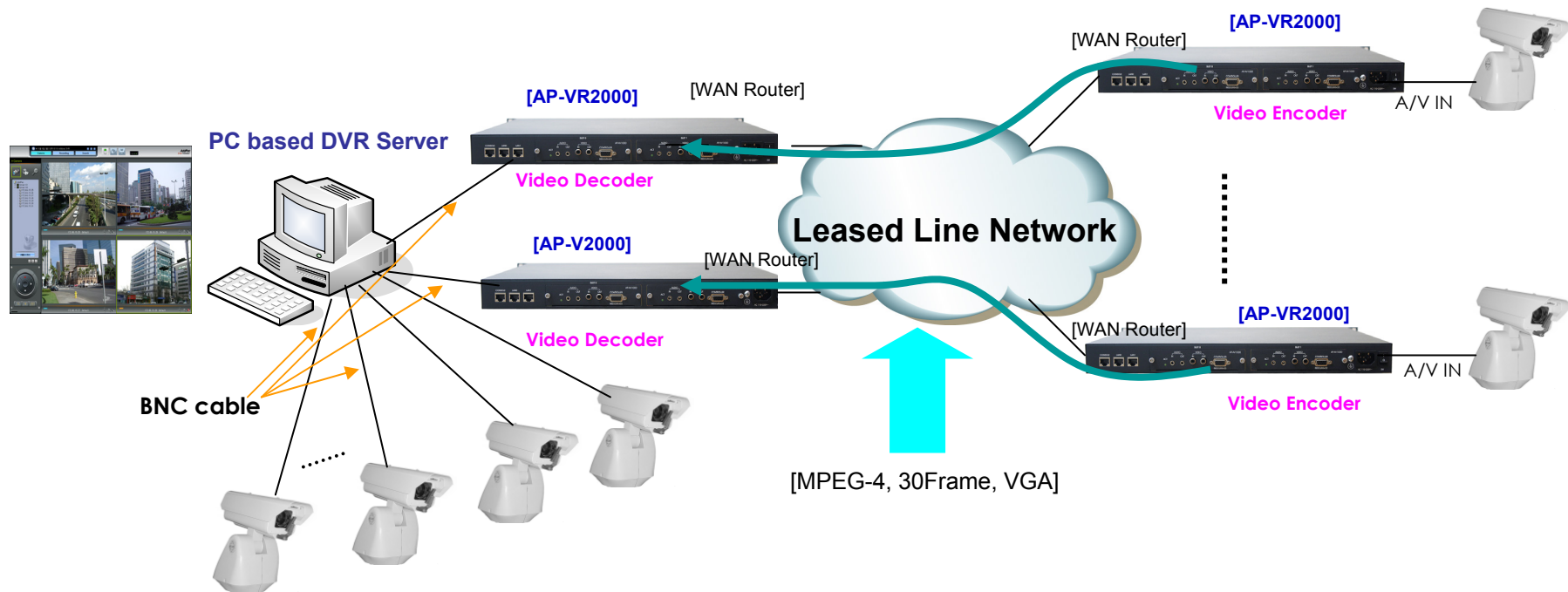
AP-VR2000 Video Service Router



Video Line Extension (V.35 Interface)

AP-VR2000 Video Service Router

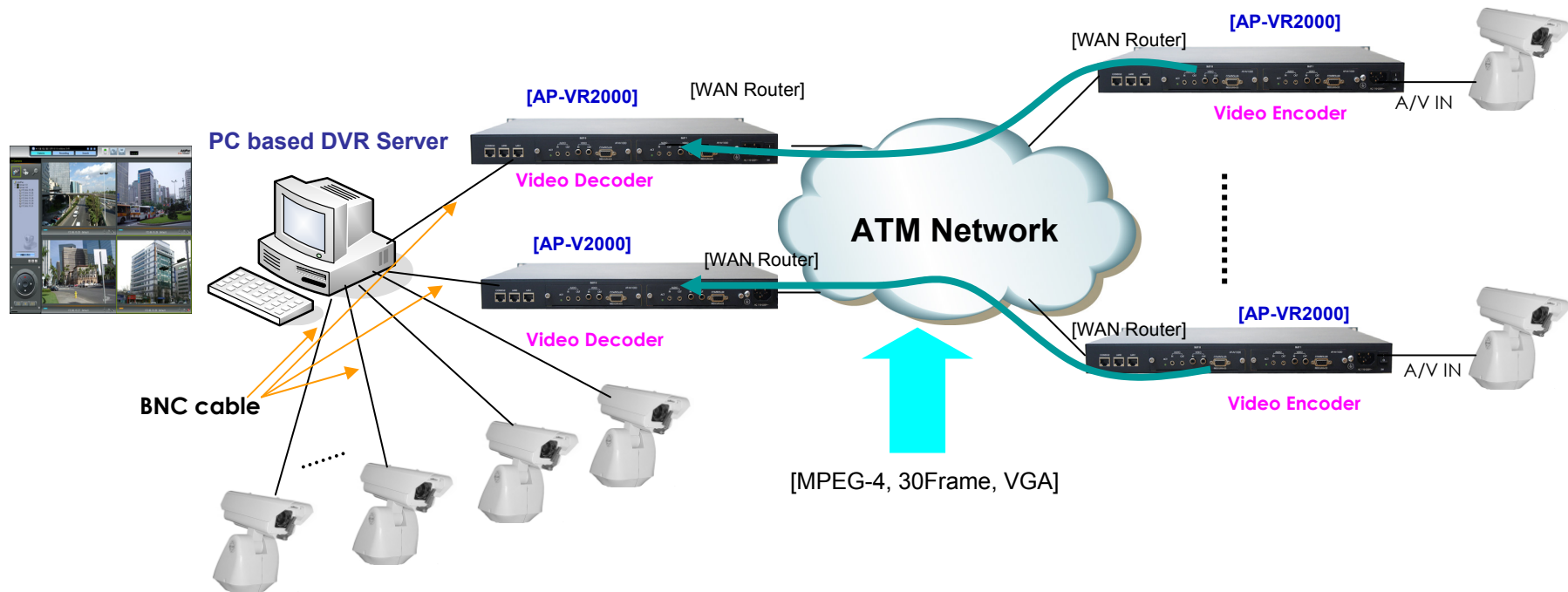
AV1000Module + V.35 Interface Module



Video Line Extension (ATM DS3)

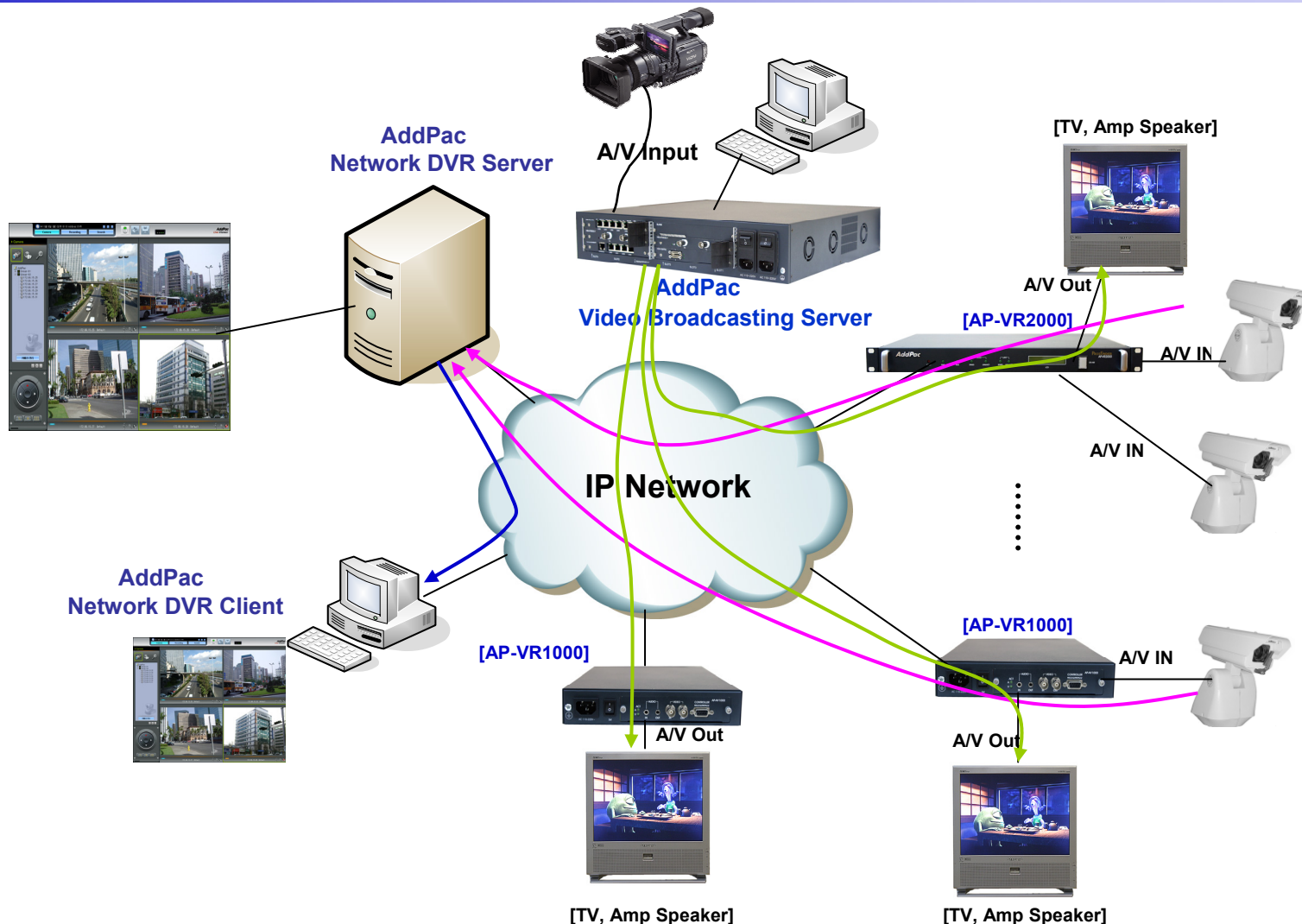
AP-VR2000 Video Service Router

AV1000Module + ATM DS3 Interface Module



AV Broadcasting & Surveillance

AP-VR2000 Video Service Router



Ordering Information

- **AP-VR2000 Video Service Router Hardware**
 - AP-VR2000 Video Service Router Main Body
 - High-performance 64bit RISC CPU with Programmable DSP Architecture
 - 2-ports 10/100Mbps Fast Ethernet and 1-port RS-232C Console
 - Two(2) Multiservice Module Slots
 - Including Network Cable Set & Ext. Power Supply, etc.
 - Optional AP-AV1000 Video Module
- **Built-in APOS Internetworking Software for AP-VR2000**
- **Including 1 Year Hardware Warranty**
- **Product Documents**
 - Install and Operation Guide (PDF)
- **Pricing**
 - AddPac Technology Regional Sales Manager
 - Authorized Sales and Marketing Representatives
 - Please Contact www.addpac.com



AP-VR2000 Video Service Router

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