



AP-VTC1000

Voice Transcoder

High Performance Voice Transcoder Solution

Voice Transcoder for Codec Interchange



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Contents

- Product Overview
- Hardware Specification
- Voice Transcoder Application
- Ordering Information

Hardware Specification

AP-VTC1000 Voice Transcoder

64bit
CPU

Voice
DSP

- Embedded Platform
- High-End 64bit RISC Processor
- Real-time Voice Transcoding (Ex: G.729->G.711, etc)
- RTP/RTSP Support
- RISC Microprocessor Computing Power
- Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console
- DSP Module for Voice Transcoding
 - 32 Channel DSP Module
 - 64 Channel DSP Module
 - Voice Codec : G.711, G.729, G. 723.1, G.726, etc



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Hardware Specification

AP-VTC1000 Voice Transcoder

64bit
CPU

Front Side



RS232C
Console Port

Fast Ethernet Ports

DSP Module for Voice
Transcoding

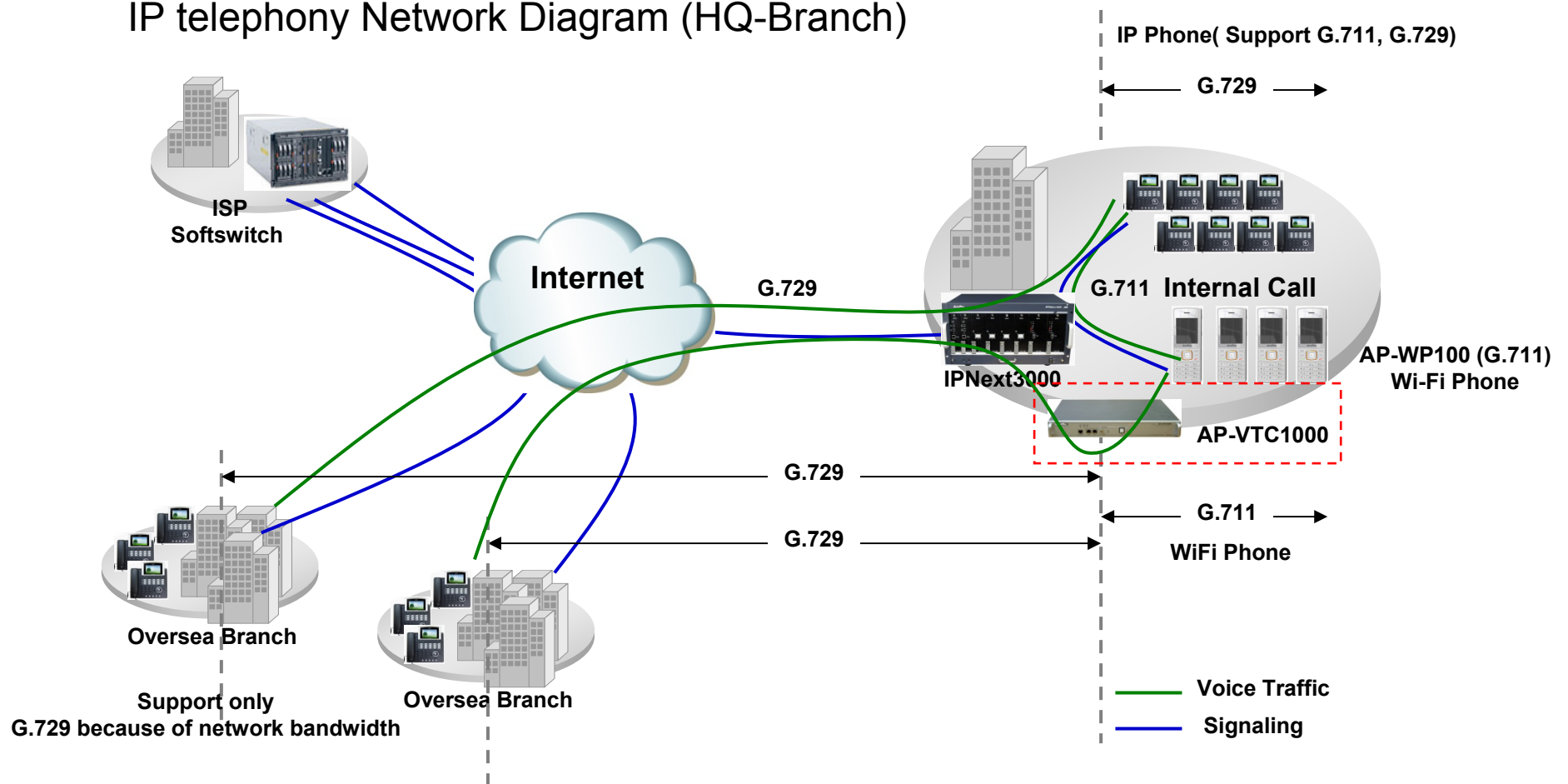


Back Side

Voice Transcoder Application

AP-VTC1000 Voice Transcoder

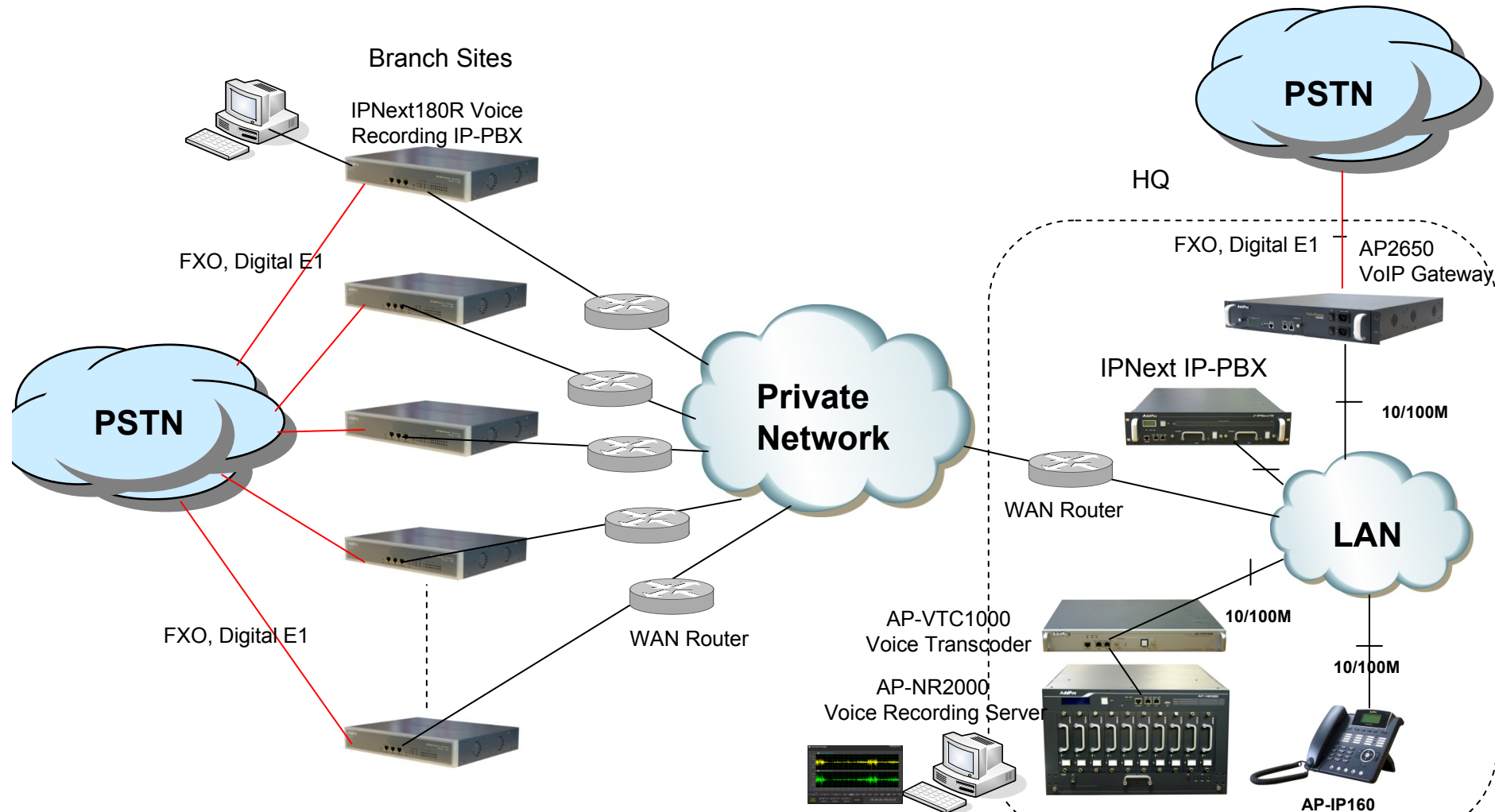
IP telephony Network Diagram (HQ-Branch)



Voice Transcoder Application

AP-VTC1000 Voice Transcoder

IP based Voice Recording Network Diagram (HQ-Branch)



Ordering Information

- **AP-VTC1000 Voice Transcoder Hardware**
 - AP-VTC1000 Voice Transcoder Main Body
 - 64bit RISC Microprocessor Architecture
 - 2-ports 10/100Mbps Fast Ethernet and 1-port RS-232C Console
 - Built-In Free Voltage Power Supply
 - DSP Module for Voice Transcoding : Option
 - Max 64Channel DSP Module
 - Max 32Channel DSP Module
 - Including Network Cable Set, etc.
- **Built-in APOS Internetworking Software for AP-VTC1000**
- **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



Thank you!

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