



# IPNext50™

## SOHO IP-PBX

High-performance Next Generation IP-PBX Solution

New Models for Voice  
Recording Extension

Preliminary Product Overview

(Without notice, following described technical spec. & Body Color (CASE) can be changed)



**IPNext50R**

# **AddPac**

**AddPac Technology**

2010, Sales and Marketing

[www.addpac.com](http://www.addpac.com)

# Contents

- IPNext50R Product Overview
- IPNext50R H/W Specification
- IPNext50R Voice Recording Service
- IPNext50R Network Diagram Example
- Personal Smart Window Interface for Management
- Recorded File Replay Service via IP Phone
- AddPac Voice Recording Solution Comparison
- Signal Flow Diagram for Voice Recording Service



IPNext50R

# IPNext50R Product Overview

- Small, Powerful IP-PBX for SOHO
- Smart Management and User Friendly Features
- Fault Tolerant and Scalability Architecture
- RTP Proxy Service
- IVR Service
- User Presence Service
- Media Service : Ring back Tone, Music on Hold, Announcement, etc
- Unified Messaging Service : Voice Mail, etc
- **Voice Recording Service**
- Firmware Upgradeable Architecture
- Two(2) Fast Ethernet Interface
- Two(2) FXO VoIP Interface for PSTN
- One(1) RS-232C Port for CLI
- One(1) USB 1.1 Interface for Secondary Device

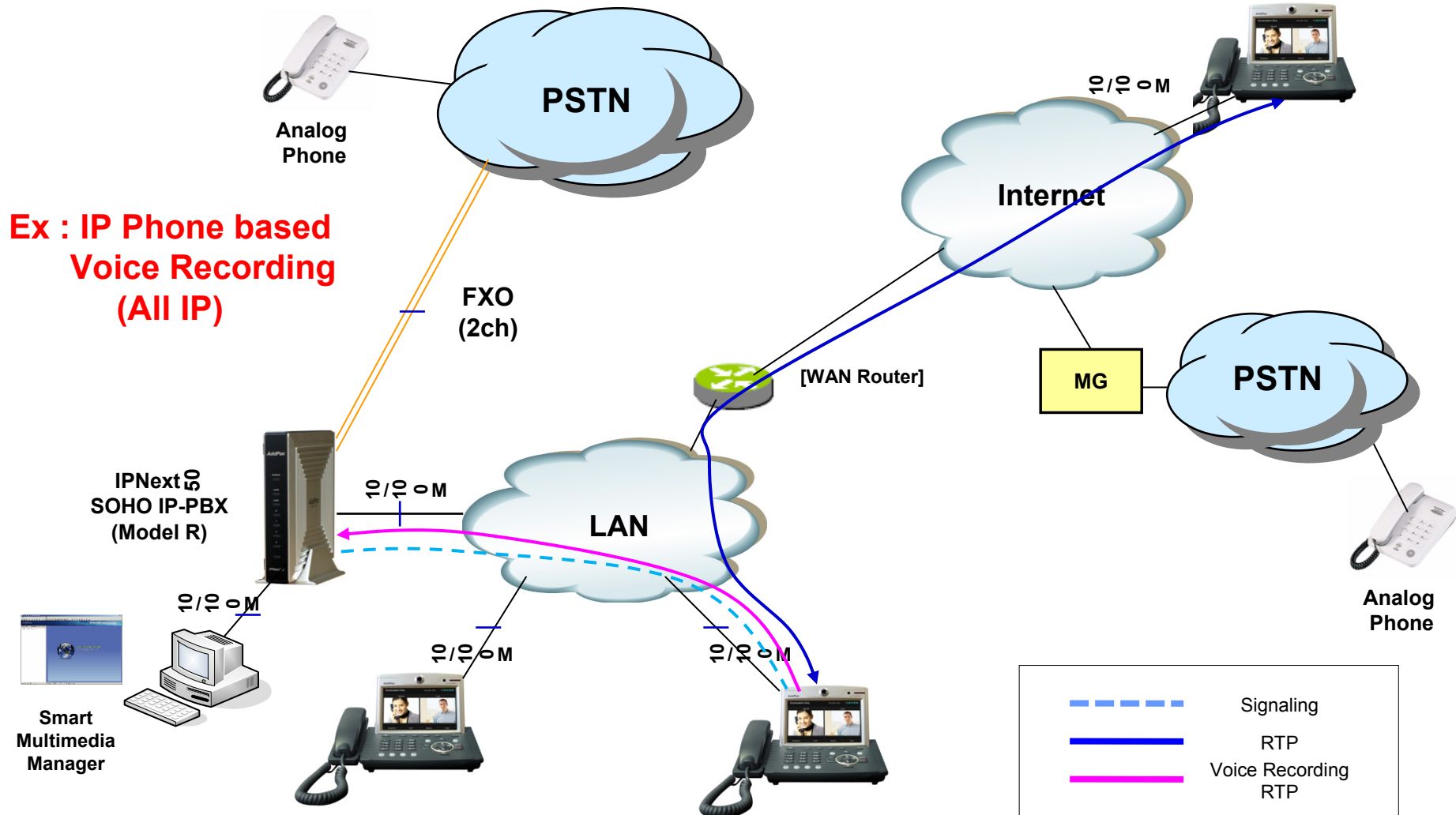
# IPNext50R H/W Specification

- IPNext50 Embedded Platform
- Voice Interface
  - Two(2) Channel FXO Interface for PSTN Interworking
- RISC Microprocessor Computing Power
- Memory Extension (**2G Flash Memory**) for Voice Recording
- Voice Codec
  - G.711, G.726, G.729, G.723.1
- Main Chassis
  - One(1) RS-232C Console (RJ45)
  - Two(2) Fast Ethernet Port
  - One(1) USB 1.1 Interface for Secondary Device
  - External Power Adaptor

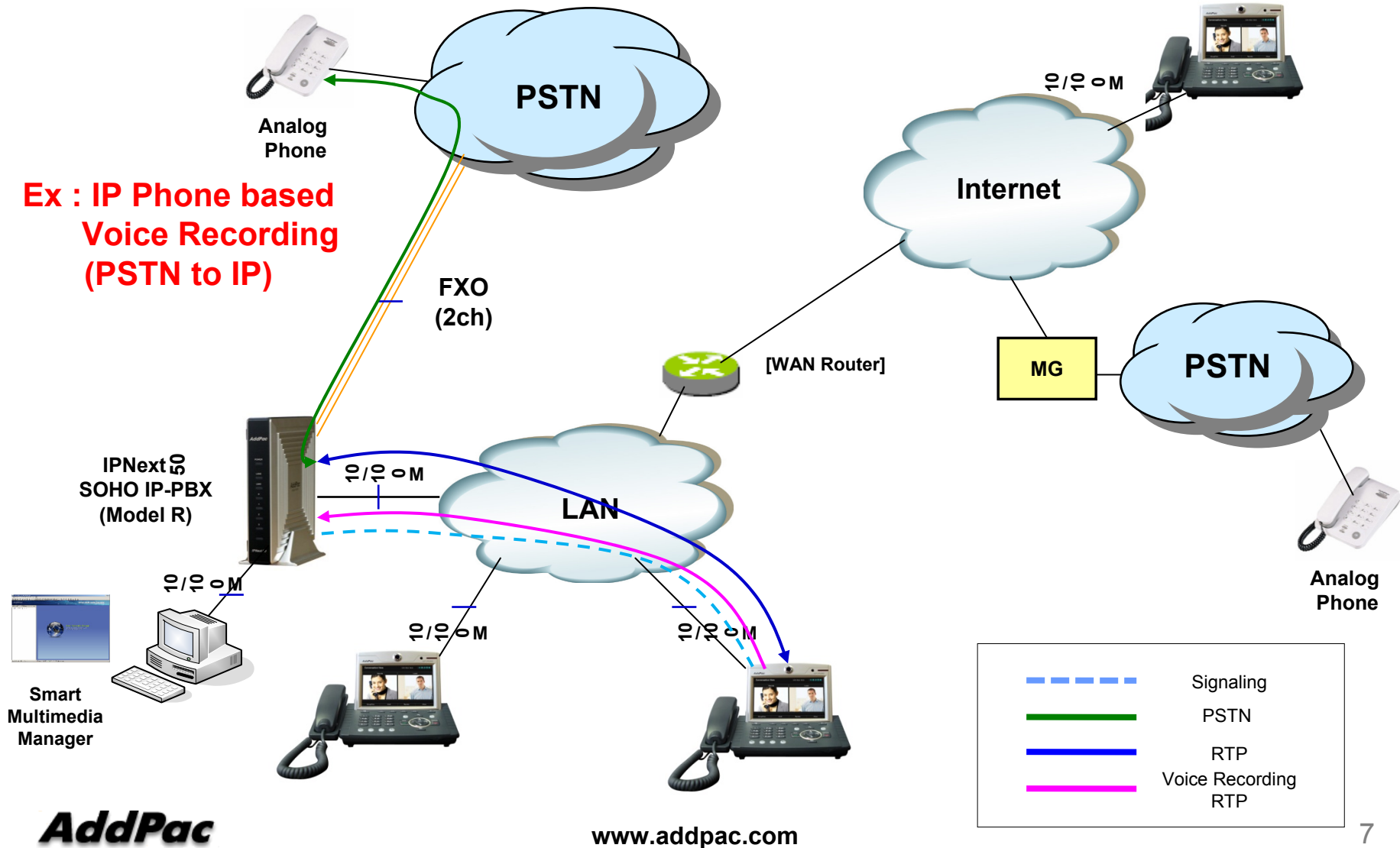
# IPNext50R Voice Recording Service

- IP based Voice Recording Service
  - IP Phone Voice Recording Support
  - Call Manager(RTP Proxy) based Voice Recording Support
- IP Phone Voice Recording Service using Function Key
- Web based Personal Smart Window
  - Monitoring Voice Recording Storage Quota
  - Play Recorded File using IP Phone
  - Browsing Recorded File by Smart Window
  - Recorded Files Backup and Restore

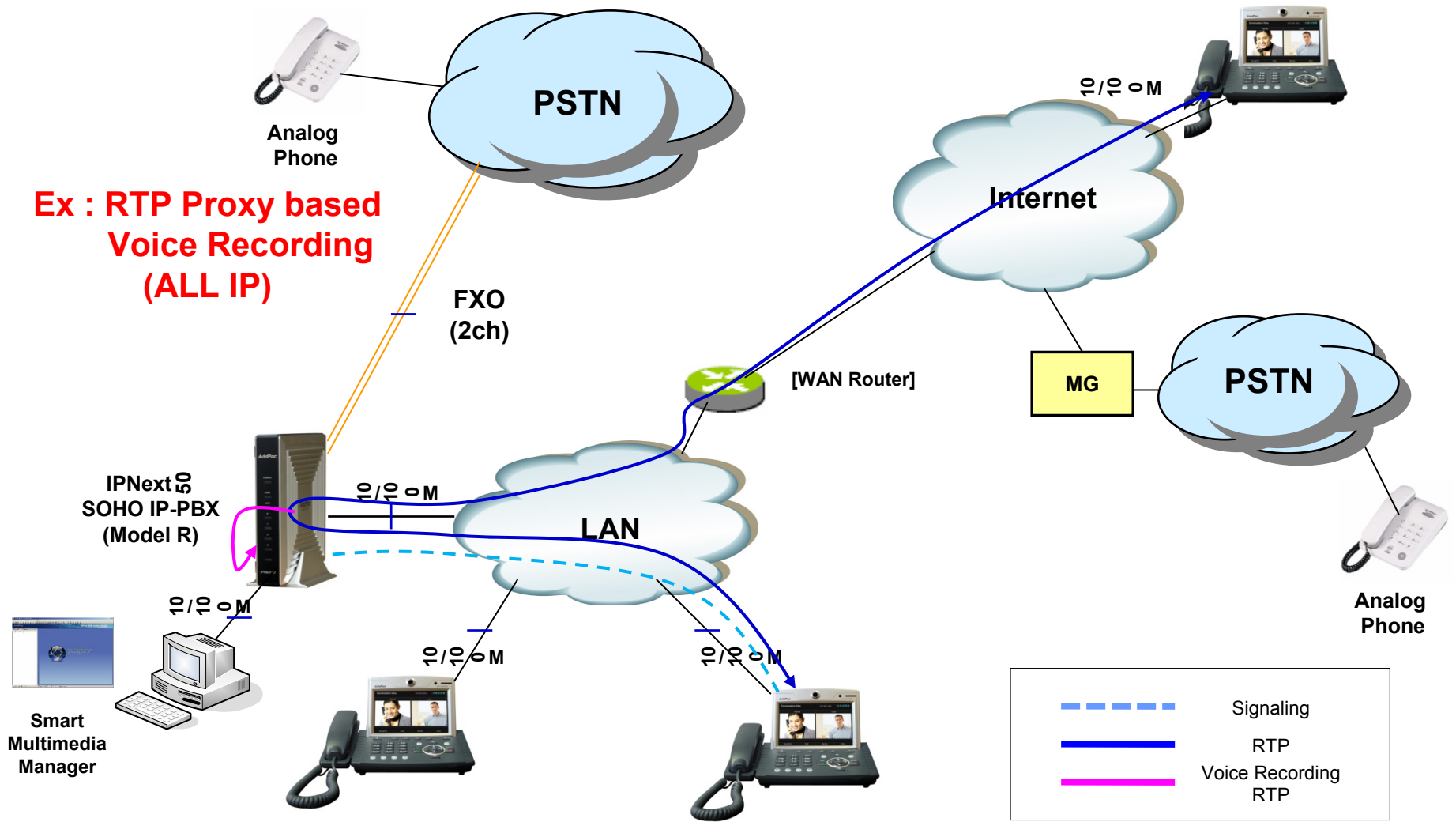
# IPNext50R Network Diagram (ex.)



# IPNext50R Network Diagram(ex.)



# IPNext50R Network Diagram(ex.)





# Personal Smart Window Interface



Log in

# Personal Smart Window Interface

The screenshot displays the 'Smart Window' interface with the following components:

- Service Menu:** Call Transfer, User Search, Speed Dial, Alarm.
- Personal Information Menu:** User Information.
- Call Transfer Setup:**
  - Forward line : 4000 (checkbox)
  - The Number to be Transferred (radio button, selected)
  - Voice Mail (radio button)
  - User Absent Message (radio button)
- Description:** Call Transfer either passes an incoming call to another designated user, leaves a message by e-mail or notifies to the caller by playing a user absent message. This feature can be enabled by setting each number and sets up forward, e-mail and user absent message.
- Personal Quota:**

RBT	UMS	REC
10%	50%	40%
- Apply Button:** A green checkmark icon followed by the text 'Apply'.
- Footer:** ©AddPac Tehonology 2009. all rights reserved. and a language dropdown menu set to 'English'.

A red arrow points from the text 'Personal Storage Quota Information (Configured by Smart Multi-Media Manager)' to the 'Personal Quota' table.

# Personal Smart Window Interface

## Recording File Search Result

Calling Num ▼ 9000 Search

	Calling Number	Called Number	Recording Start Time	Recording End Time	Duration (sec)	Play
<input type="checkbox"/>	9000	5000	2010/03/17 09:50:45	2010/03/17 09:51:45	60	<a href="#">Play</a>
<input checked="" type="checkbox"/>	9000	3000	2010/03/18 09:00:12	2010/03/17 09:00:45	33	<a href="#">Play</a>
<input checked="" type="checkbox"/>	9002	9000	2010/03/18 10:50:12	2010/03/17 10:55:12	300	<a href="#">Play</a>
<input type="checkbox"/>	9005	9000	2010/03/18 15:12:03	2010/03/18 15:12:13	10	<a href="#">Play</a>
<input type="checkbox"/>	9006	9000	2010/03/19 01:10:23	2010/03/19 01:11:10	47	<a href="#">Play</a>

[1] [2] [3] ... [Next]

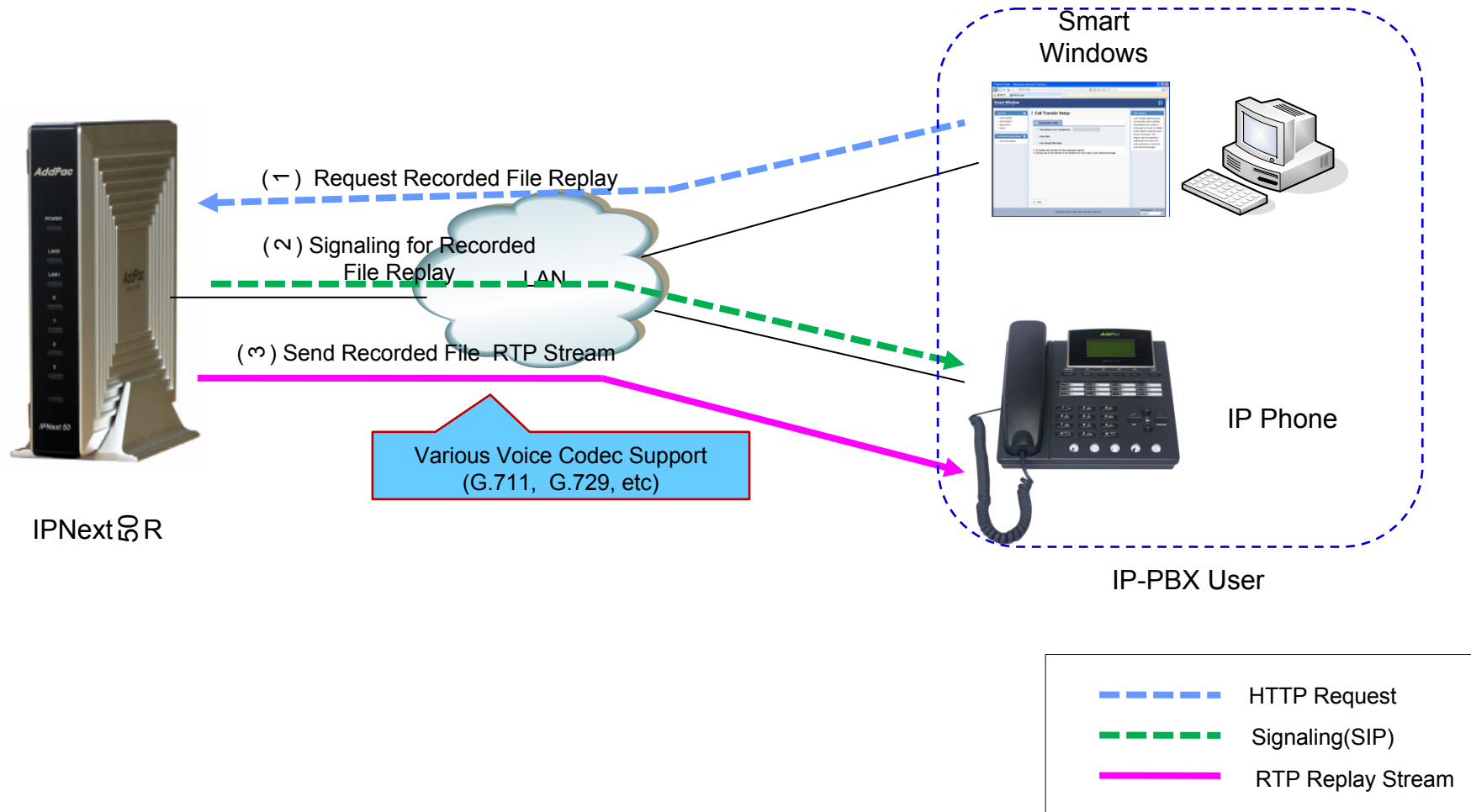
Backup

Powerful Recording Search  
\* calling number  
\* called number  
\* date  
\* call identifier, etc

Recording Play using IP Phone

Recording Backup  
\* selected files from recording server to PC storage

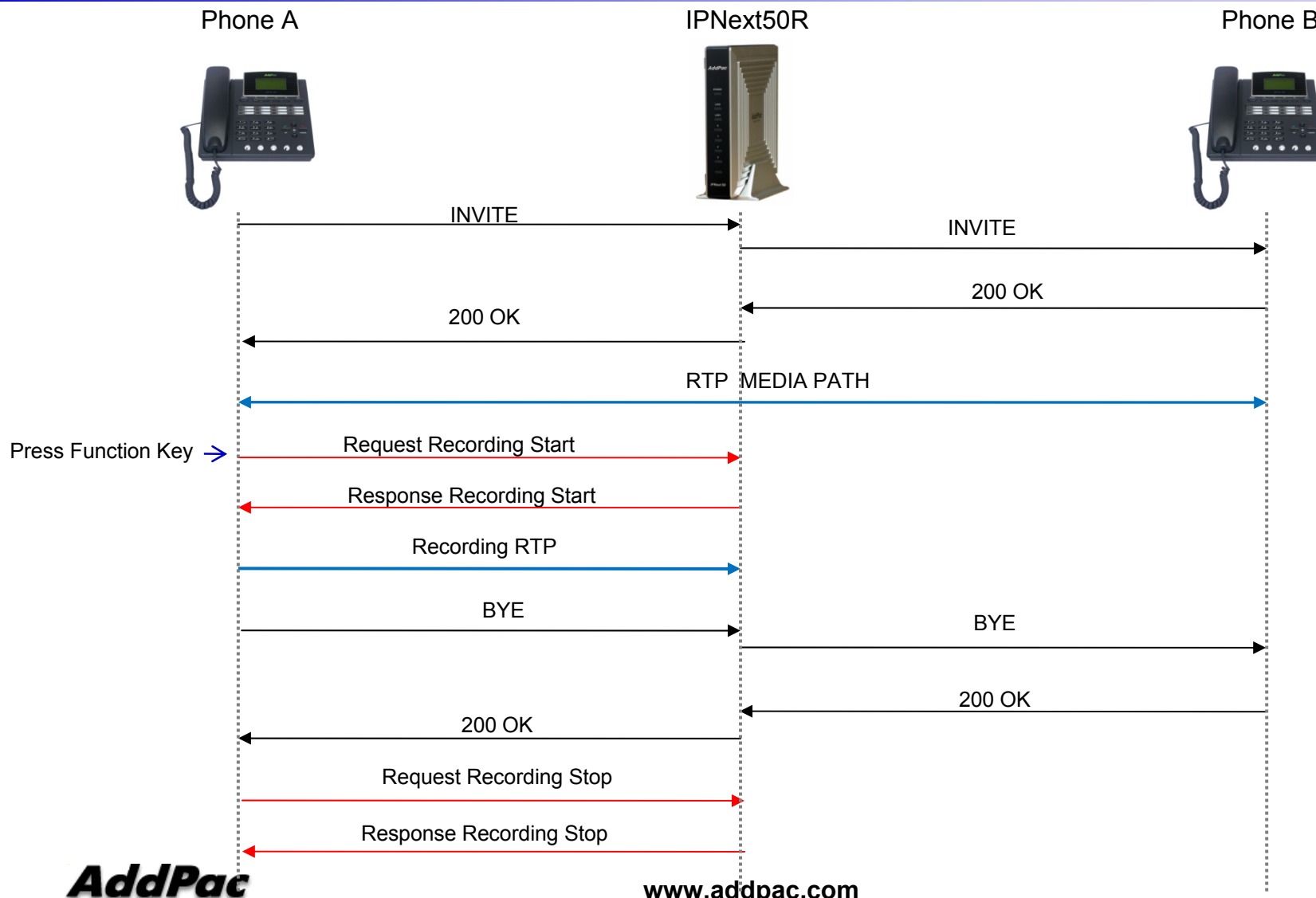
# Recorded File Replay with IP Phone



# AddPac Voice Recording Solution Comparison

Service Category	Service Features	AP-NR500/700 Voice Recording Server Features	IPNext50R Voice Recording Service Features
Performance	Concurrent Capacity	32Ch/64Ch	3Ch
	Memory	HDD	Flash Memory
Recording Configuration	IP Phone based Personal Voice Recording	O	O
	Call Manager (RTP Proxy) based Voice Recording	O	O
	VoIP Gateway Recording	O	N/A
Replication	RTP Stream Replication	O	O
	Auto Replication	O	X
Voice Codec	G711u,G711a,G729	O	O
	Transcoding(Other Codec)	O	X
Admin/Client Tool	DVoiceR Manager Program Support	O	X
	Web based Personal Smart Window	O	O
	SMM Support	O	O
	Recording Play with IP Phone	O	O

# Signal Flow Diagram for Voice Recording Service





# Thank you!

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