

## IPNext-MX260 Mobile Hybrid IP-PBX System

High-performance Next Generation Mobile Hybrid IP-PBX System

RTP Proxy Service for Private IP Problem Solving





AddPac Technology

2012, Sales and Marketing

#### Contents

- Overview
- RTP Proxy Configuration
  - Public/Private RTP proxy
  - Asymmetric/Symmetric NAT
  - RTP Broadcast
  - RTP Conference
  - IPv4/IPv6 RTP Proxy
- Signal Flow Diagram



#### Service Overview

- Protocol Independence (H.323, SIP, MGCP)
- Support RTP Proxy without NAT
- Support Symmetric / Asymmetric NAT
- Support IPv4/IPv6 RTP Proxy
- Support RTP Broadcast
- Support RTP Conference



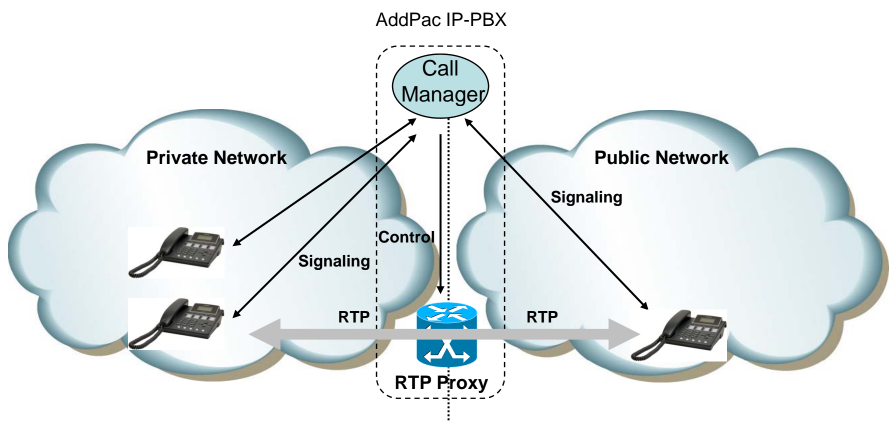
## RTP Proxy Configuration



www.addpac.com



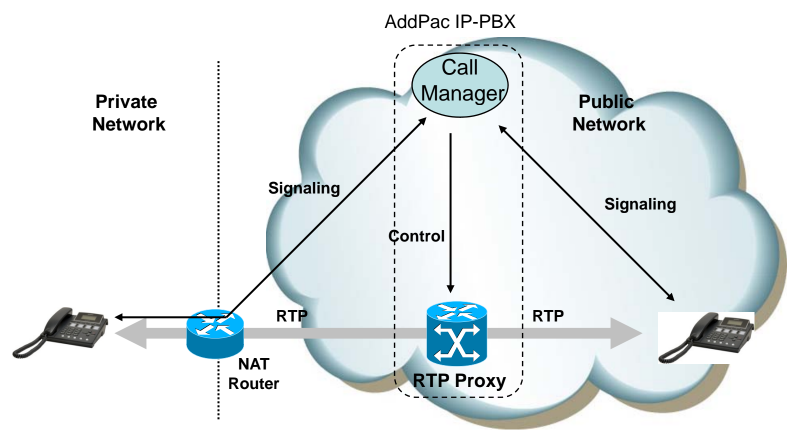
#### Public/Private RTP Proxy without NAT Router



- Located between public and private network
- Call manager and RTP proxy has public and private address
- Call manager determine that the call is internal or external



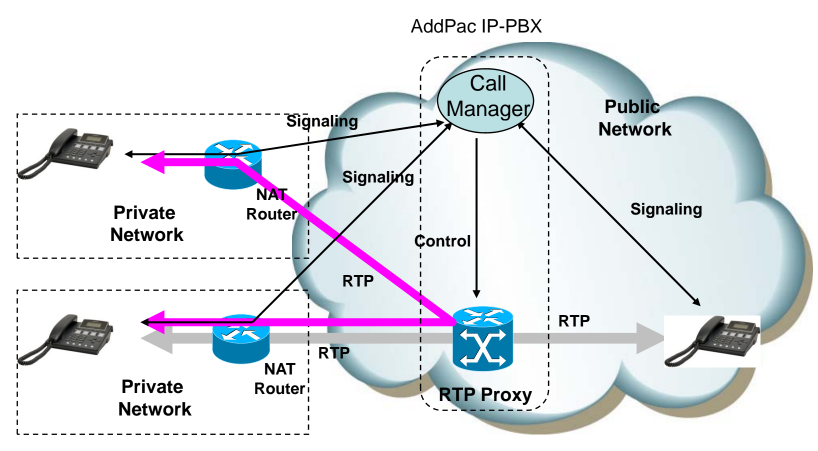
#### Asymmetric/Symmetric NAT



- Located in public network
- RTP Proxy has single public address
- Auto detect for asymmetric NAT via incoming RTP packet



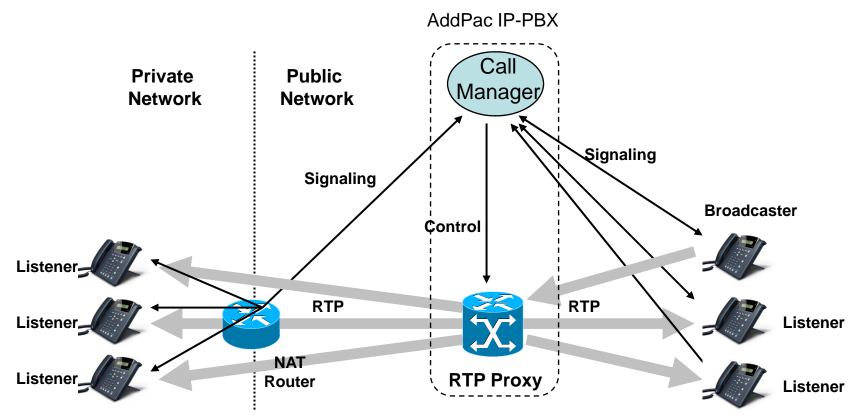
#### RTP Proxy Communication between Private IP



- Located in public network
- RTP Proxy has single public address
- Auto detect for asymmetric NAT via incoming RTP packet



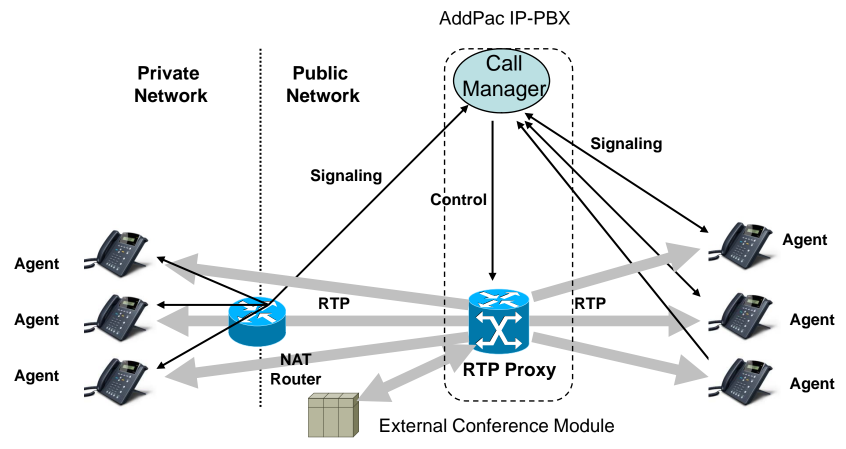
#### RTP Broadcast



- Call Manager set the broadcaster and listener via control message
- One broadcaster and multiple listener
- RTP proxy relay for broadcaster RTP traffic
- RTP proxy never relay for listener traffic



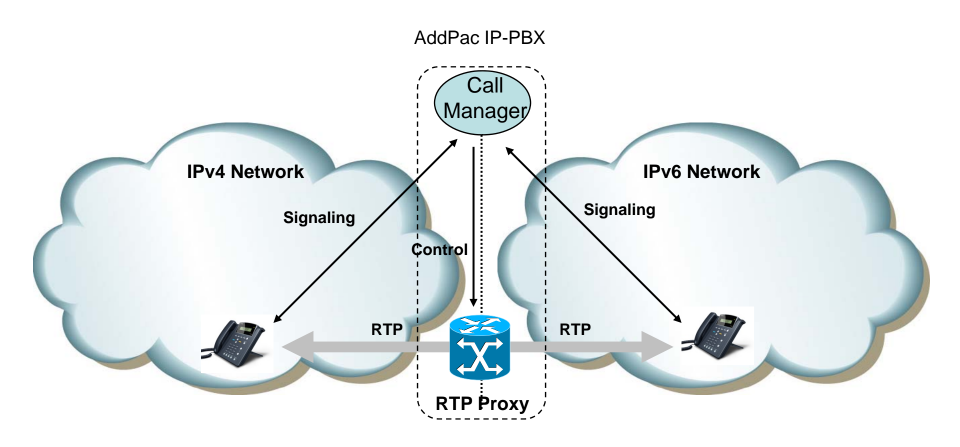
#### RTP Conference



- RTP Proxy communicate with external/internal conference module (mixer)
- Conference support for private address, asymmetric NAT



#### IPv4/IPv6 RTP Proxy



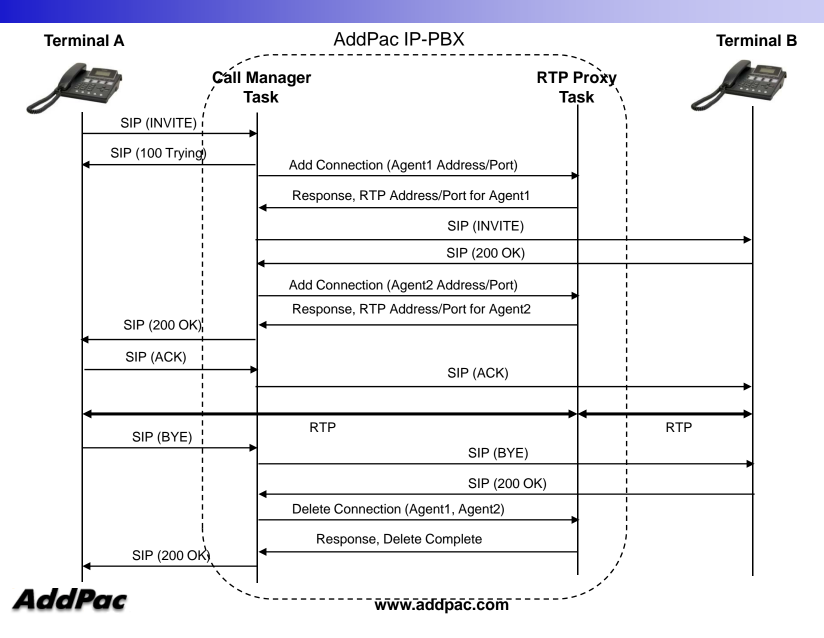
- Call manager and RTP proxy has IPv4 and IPv6 address
- Support RTP broadcasting



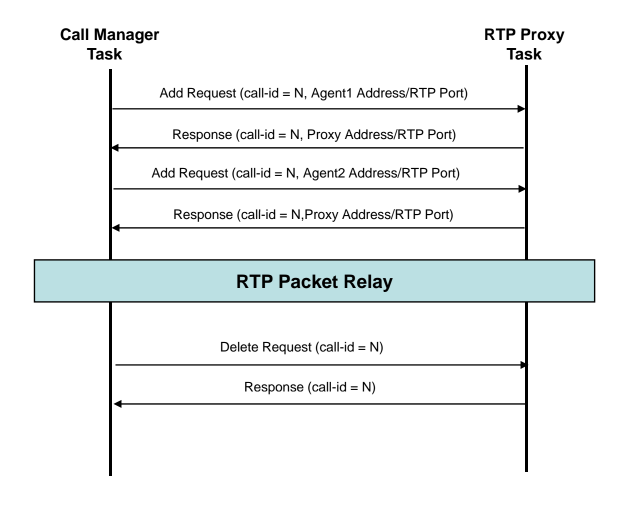
### Signal Flow Diagram



#### Signal Flow Diagram (Ex: SIP)



#### RTP Proxy Control Message





13

# 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

