

IPNext2000[™] NGN IP-PBX System

High-performance Hybrid IP-PBX Solution

Duplication Scheme Overview





AddPac Technology

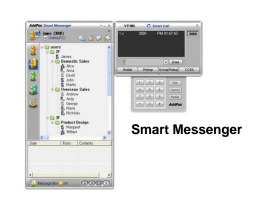
2012, Sales and Marketing

Contents

- Active Active Duplication Scheme
- Active Standby Duplication Scheme
- VRRP based Duplication Scheme









IPNext2000 IP-PBX

IPNext2000 H/W Architecture

IPNext2000 Front Side

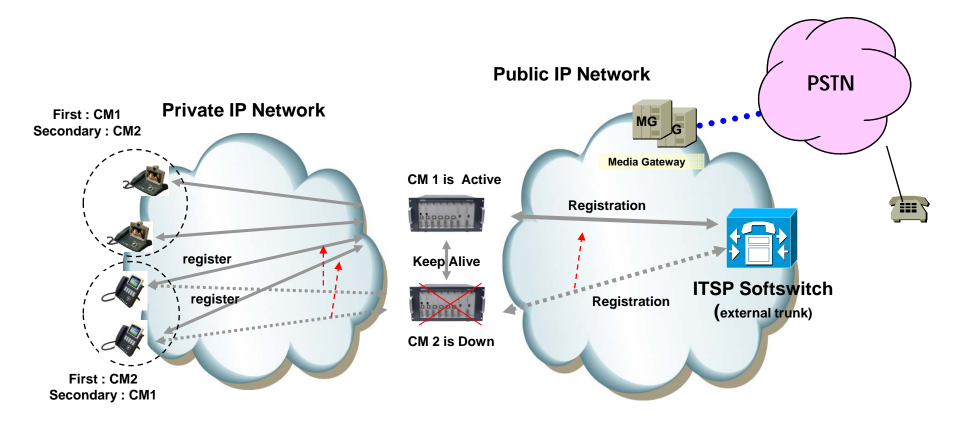


IPNext2000 H/W Architecture

IPNext2000 System Block Diagram **IP Network** (WAN) T-A-M0 T-AM0 LAN1 L-AN1 Keep Alive Channel **CPU Board CPU Board** (ACTIVE) (StandBy) 3.5Inch 3.5Inch 3.5Inch 3.5Inch HDD HDD HDD HDD 2 CM(Call Manager) 1 CM(Call Manager) 2



Active-Active Duplication Scheme

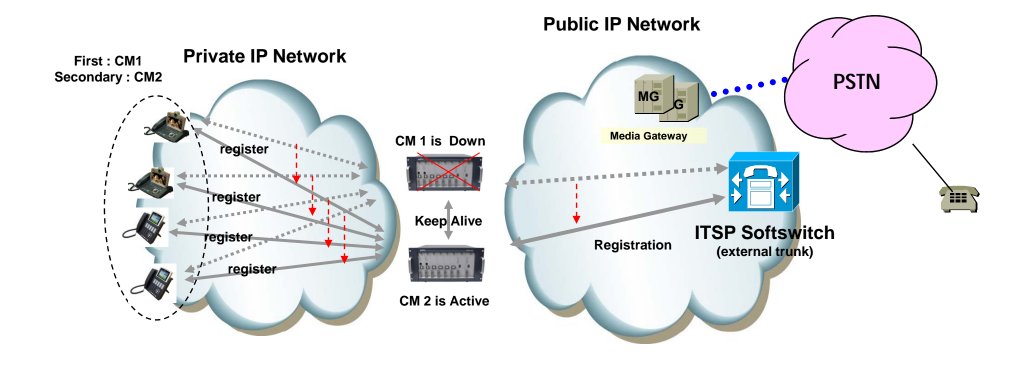


ITSP: Internet Telephony Service Provider

CM : Call Manager



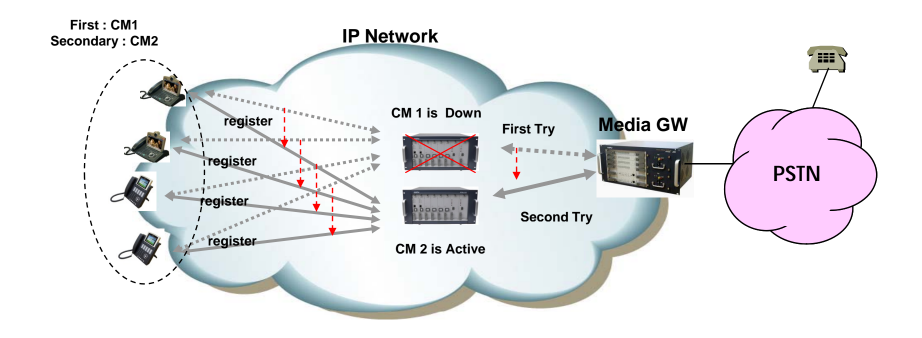
Active-Standby Duplication Scheme



ITSP: Internet Telephony Service Provider

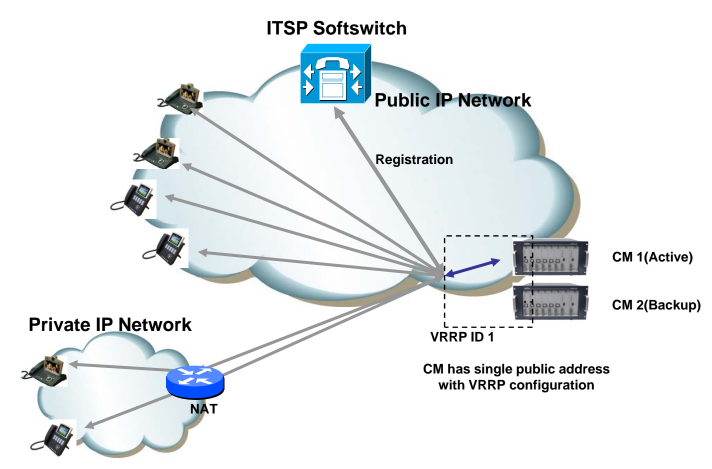


Active-Standby Duplication Scheme





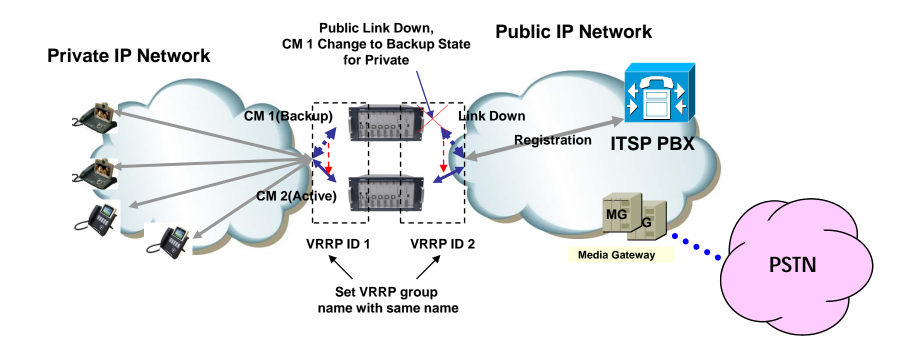
VRRP based Duplication Scheme (I)



ITSP: Internet Telephony Service Provider



VRRP based Duplication Scheme (II)

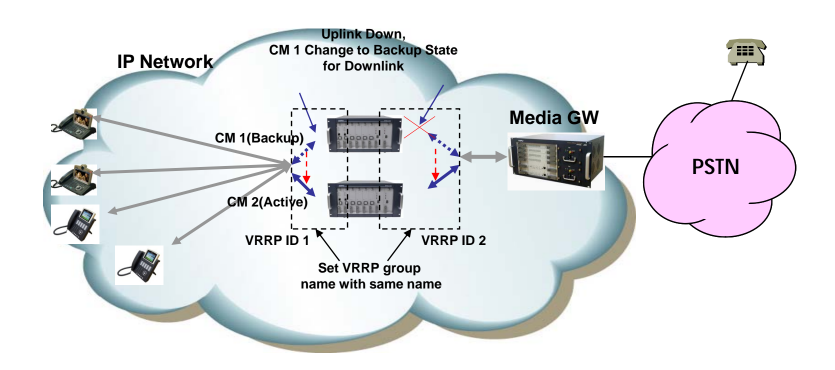


ITSP: Internet Telephony Service Provider



9

VRRP based Duplication Scheme (III)





NGN IP-PBX Series

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

