



# AP1850™

## New Digital VoIP Gateway

High Performance Digital VoIP Gateway Solution

Digital E1 PSTN Backup  
Using 2E1 Digital VoIP Module



***AddPac***

**AddPac Technology**

2010, Sales and Marketing

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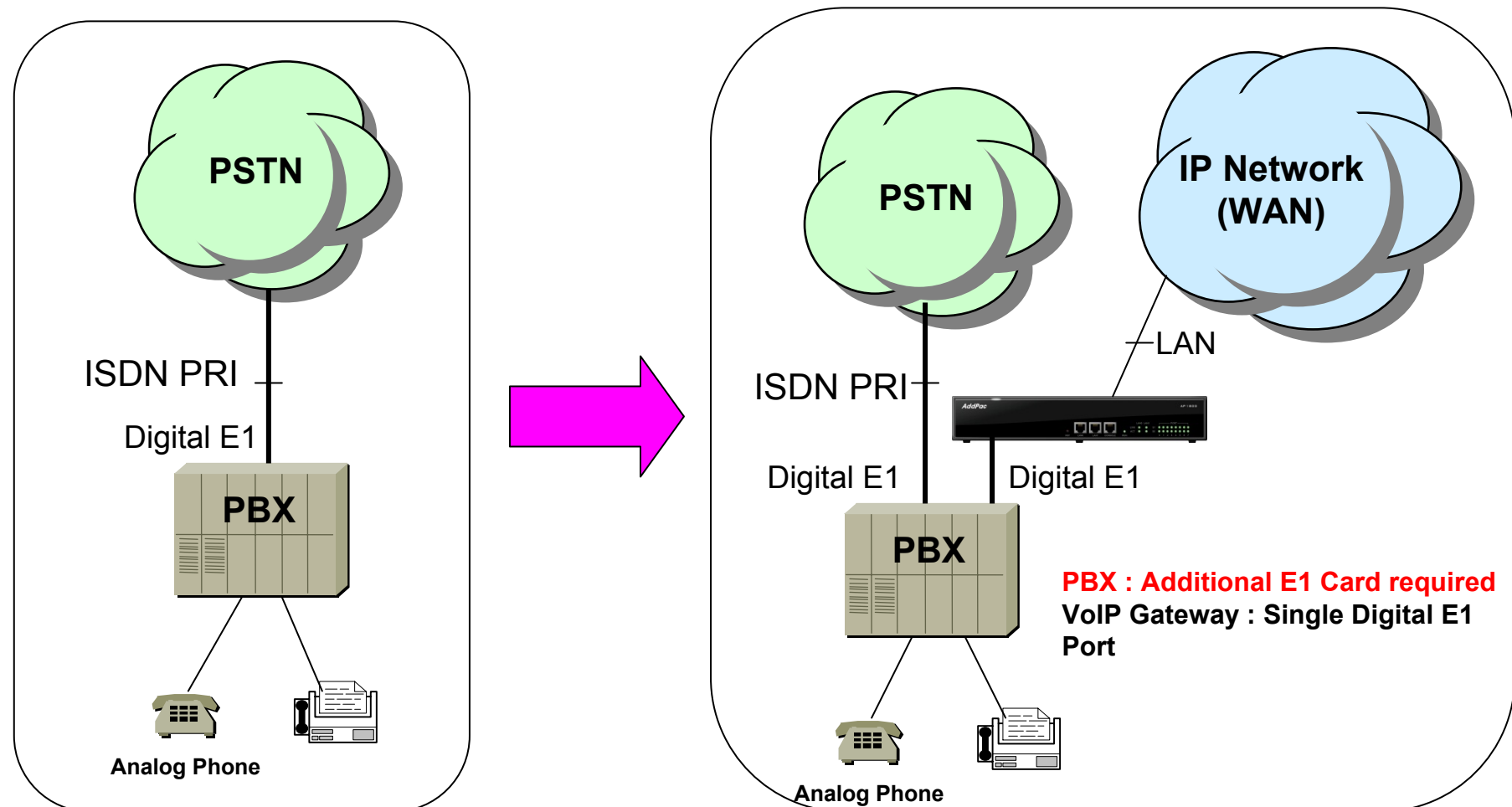
# Product Overview

## AP1850 VoIP Gateway

- H.323/SIP Concurrent Stack Embedded
- High Performance RISC & Programmable DSP Architecture
- Two(2) 10/100Mbps Fast Ethernet (IP Share ,etc)
- High Performance LAN-to-LAN Routing Capability
- G.711/G.726/G.723/G.729, T.38 Fax , VAD, etc
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- Firmware Upgradeable Architecture
- NMS (Network Management System) for Large Scale Deployment
- Advanced Voice QoS Mechanism
- Light and Compact Design with Internal Power Supply
- Two(2) VoIP Module Slot for Digital Voice Interface
- One(1)-Port Digital E1/T1 Card, Two(2)-Port Digital E1/T1 Card

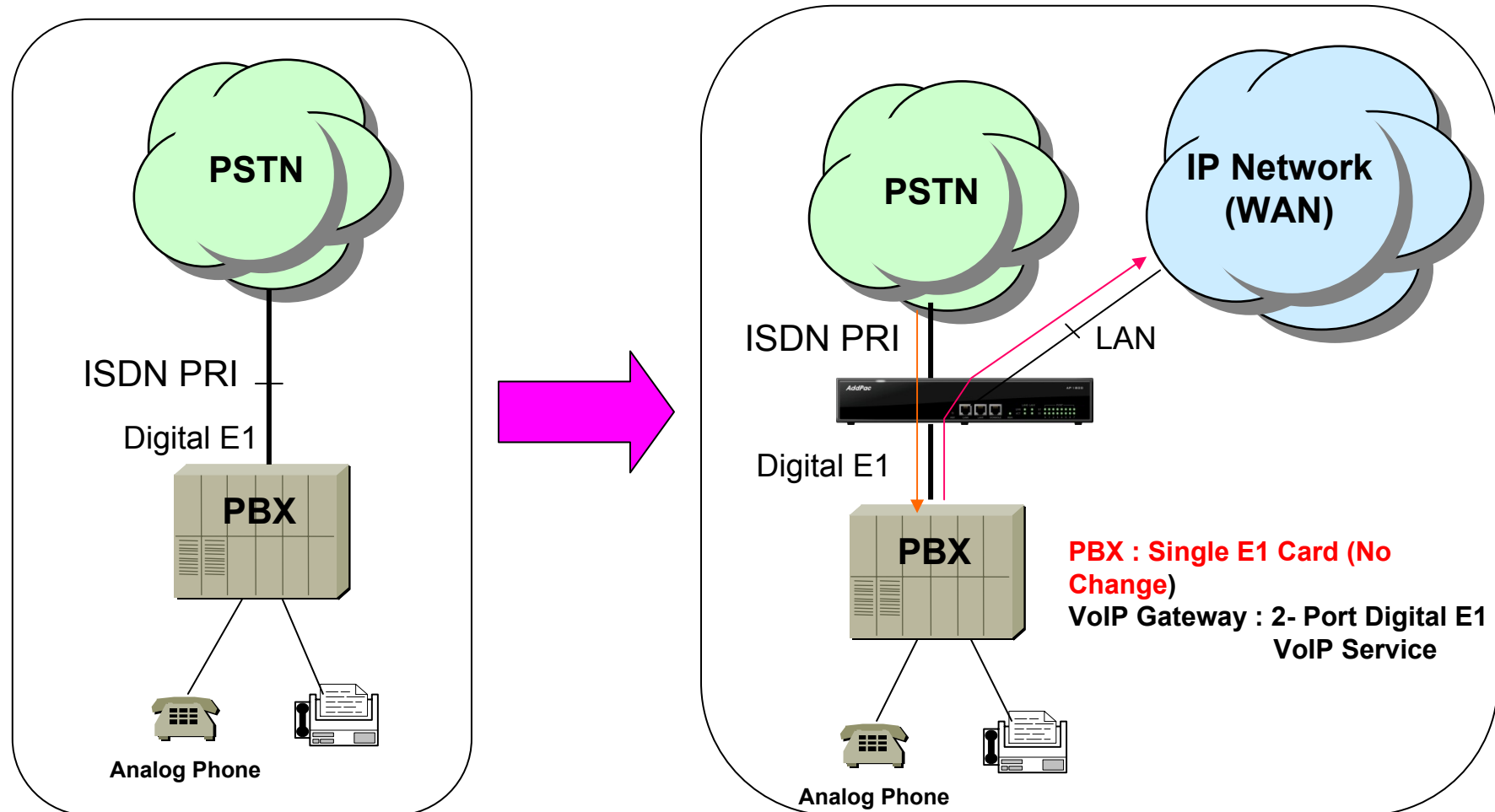
# Current Digital E1 VoIP Migration Concept

AP1850 VoIP Gateway



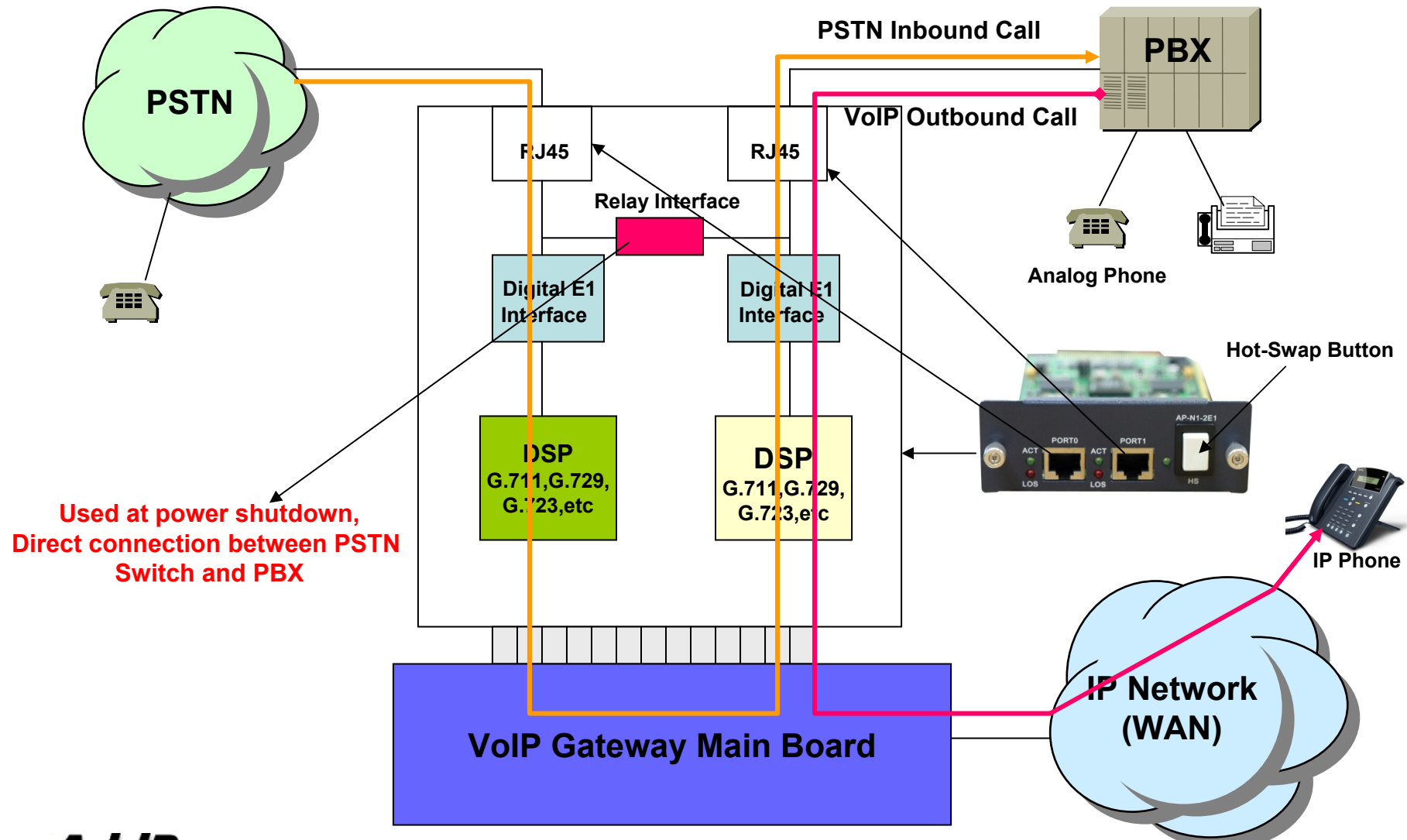
# New Digital E1 VoIP Migration Concept

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# Digital E1 PSTN Backup using AddPac 2E1 Card

AP1850 VoIP Gateway



# VoIP Gateway Series

# Thank you!

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