



AP100™

1-Port VoIP Gateway

High Performance VoIP Gateway Solution

DNS Proxy Features



AddPac

AddPac Technology

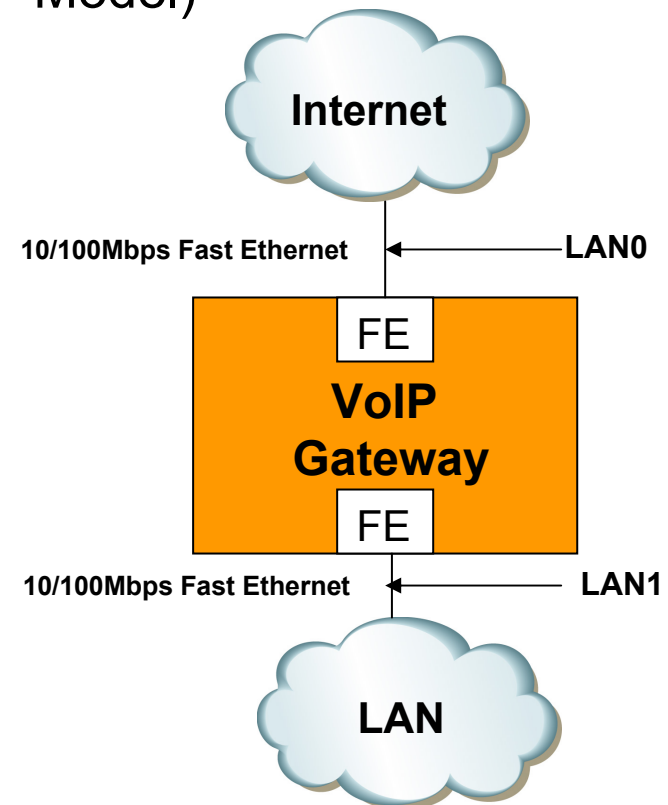
2006, Sales and Marketing

Contents

- AP100 H/W Specification
- What is DNSProxy?
- Network Service Diagram
- APOS Commands for DNS Proxy function

AP100 VoIP Gateway H/W Spec.

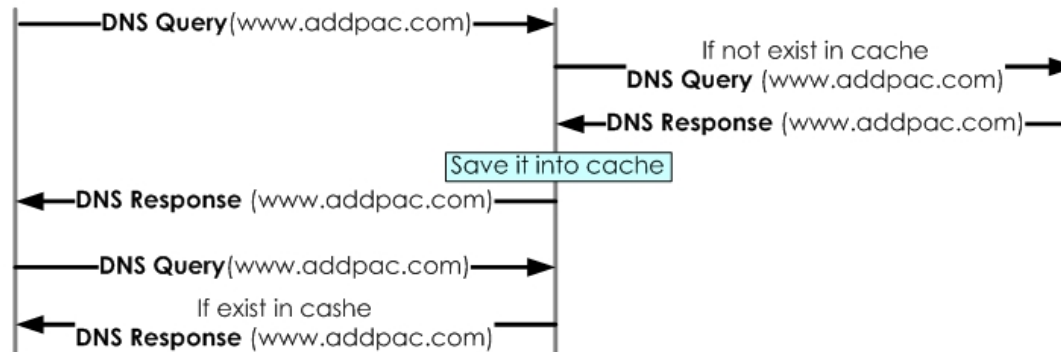
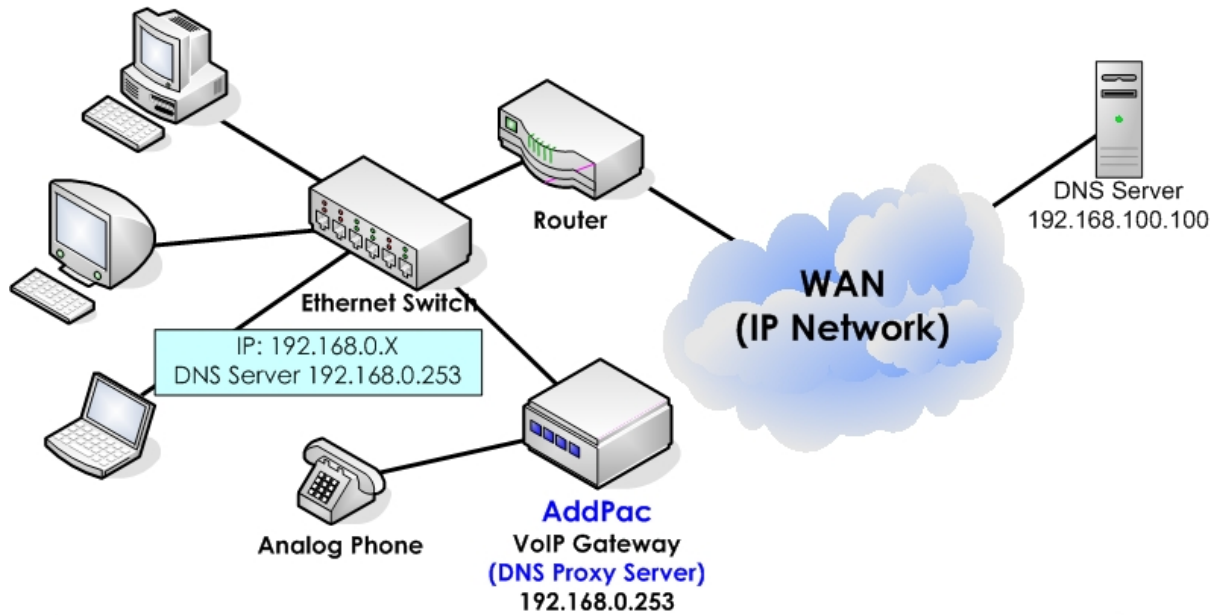
- **RISC+DSP (Audio Codec) Microprocessor Computing Power (Dual Processor Architecture)**
- **VoIP Interface**
 - 1-Port FXS Interface
- Optional PSTN Backup Interface (AP100P Model)
- **Network Interface**
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console(RJ45)
- **Power Supply**
 - External Power Adaptor (5V, 2A)
 - Power ON/OFF Switch



What is DNSProxy ?

- **DNSProxy Server recognize the various local character set from Client, and encode the UTF-8(RACE support) format , and then send to DNS server.**
- **DNSProxy Server is existed between Local Client (PC) and DNS Server**
- **Local Client Domain Name Query to DNSProxy Server and If DNS Proxy Server don't have a Enquired Domain Name (Cache missing), DNSProxy Server this Domain Name Query to DNS Server and Relay to Original Local Client.**
- **DNSProxy listen to Well-Known UDP Port(53) to receive DNS Query from Client.**

Network Service Diagram



APOS Commands for DNSProxy

DNSProxy Function Enable

Step	Command	Explanation
1	(config)# service dnsproxy	DNSProxy Function Enable

DNSProxy Function Disable

Step	Command	Explanation
1	(config)# no service dnsproxy	DNSProxy Function Disable

VoIP Gateway 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