AP-RAC1000 Remote Access Controller

Next Generation Remote Access Controller for GSM Gateways

Preliminary Product Overview





AddPac Technology

2013, Sales and Marketing

www.addpac.com

Contents

- Product Overview
- Hardware Specification
- Software Service
- Network Diagram
- Network Service and Features
- Ordering Information



Product Overview

- Remote Access Controller for Multiple GSM Gateways
- Embedded H/W Platform with Dual CPU Module Slots
- Fault Tolerant and Reliability Service
- Up to 256 GSM Gateway Support
- Telnet Server, FTP Server, SNMP Agent
- AddPac Specific Remote Access Control Functions
 - Automatic Gateway Registration
 - Remote monitoring via HTTP interface



Hardware Specification

AP-RAC1000 Remote Access Controller

- High-end Programmable RISC Hardware Architecture
- Two(2) Module Slots for Remote Access Control Service
- Smart Remote Access Control System Board
 - Network Interface
 - Two(2) 10/100/1000Mbps Gigabit Ethernet
 - One(1) Console Port



High-end

RISC

Hardware Specification

AP-RAC1000 Remote Access Controller

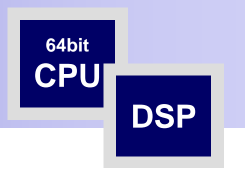
High-end

AP-RAC1000 Front View

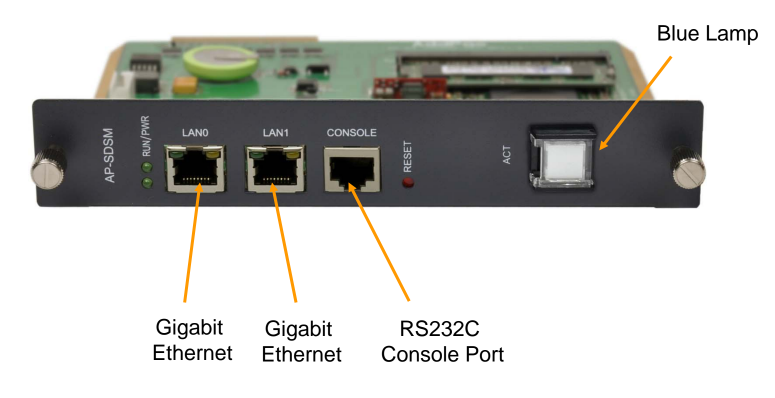


Hardware Specification

AP-RAC1000 Remote Access Controller



RAC System Board



AddPac

Software Service

- GSM gateway Status Monitoring
 - Display summary Information
 - Display basic gateway status
- GSM gateway HTTP Access
 - Direct Access the gateway via RAC
- GSM gateway Telnet Access via RAC
 - Direct Access the gateway via RAC
- Support Dynamic Address
 - Static/DHCP/PPP Environment
- Support NAT/PAT Environment
 - Support Private IP address behind of NAT router

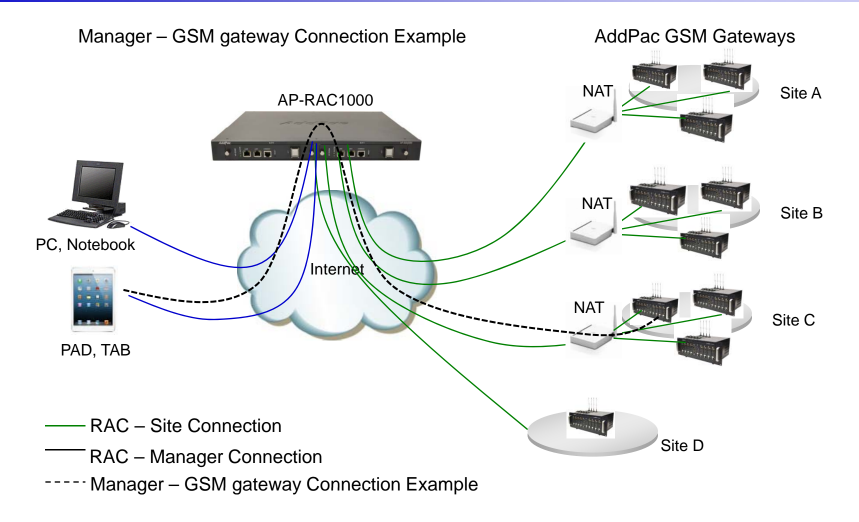






Remote Access Control Network Diagram

AP-RAC1000 Remote Access Controller





www.addpac.com

Network Service and Features

- Network Managements
 - Standard SNMP Agent (MIB v2) Support
 - Remote Management using Console, Telnet
 - Web based Management using HTTP Server Interface
- Security Functions
 - Standard & Extended IP Access List
 - Enable/Disable for Specific Network Protocols
 - Multi-level User Account Management
 - Auto-disconnect for Telnet/Console Sessions
 - PPP User Authentication Supports (PAP & CHAP)
- Operation & Managements
 - System Performance Analysis for Process, CPU, Connection Interface
 - Debugging, System Auditing, and Diagnostics Support
 - System Booting and Auto-rebooting with Watchdog Feature
 - System Managements with Data Logging
 - IP Traffic Statistics with Accounting



Network Service and Features

- Other Scalability Features
 - DHCP Server & Relay Functions
 - Network Address Translation (NAT) Function
 - Port Address Translation (PAT) Function
 - Transparent Bridging (IEEE Standard) Function
 - Spanning Tree Bridging Protocol Support
 - Remote Bridging Support
 - Concurrent Routing and Bridging Support
 - Cisco Style Command Line Interface (CLI)
 - Network time Protocol (NTP) Support

Ordering Information

AP-RAC1000 Remote Access Controller

• AP-RAC1000 Hardware Platform

- Embedded H/W Platform
- Programmable RISC Architecture
- Two(2) RAC System Board Module Slots
- Built-in APOS Internetworking Software for AP-RAC1000
- Including 1 Year Hardware Warranty
- Product Documents
 - Install and Operation Guide (PDF)
- Pricing
 - AddPac Technology Regional Sales Manager
 - Authorized Sales and Marketing Representatives
 - Please Contact www.addpac.com

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

