AP-PSB8000 Octal (8) Channel IP based Remote Power Switch Box

High Performance IP Power Switch Box for Device Remote Power On/Off Control

Product Overview





AddPac Technology

Sales and Marketing

www.addpac.com

Contents

- Product Overview
- Hardware Specification
- Network Diagram
- Ordering Information





Product Overview

AP-PSB8000 IP Power Switching Box for Remote Power On/Off Control

- IP based Remote Device Power ON/OFF Controller
- Octal(8) Channel Power Outlet
- Remote CCTV Backlight Control Solution for Unmanned Security Zone
- AddPac Integrated Security Management System Solution
- Power Control Port
 - One(1) AC Power Input
 - Octal(8) AC Power Output
- Network Interface
 - Two(2) 10/100Mbps Fast Ethernet Interface
 - One(1) RS232C Interface
- Firmware Upgradeable Architecture(FTP, TFTP)
- Smart Web Manager Support



AP-PSB8000 IP Power Switching Box for Remote Power On/Off Control

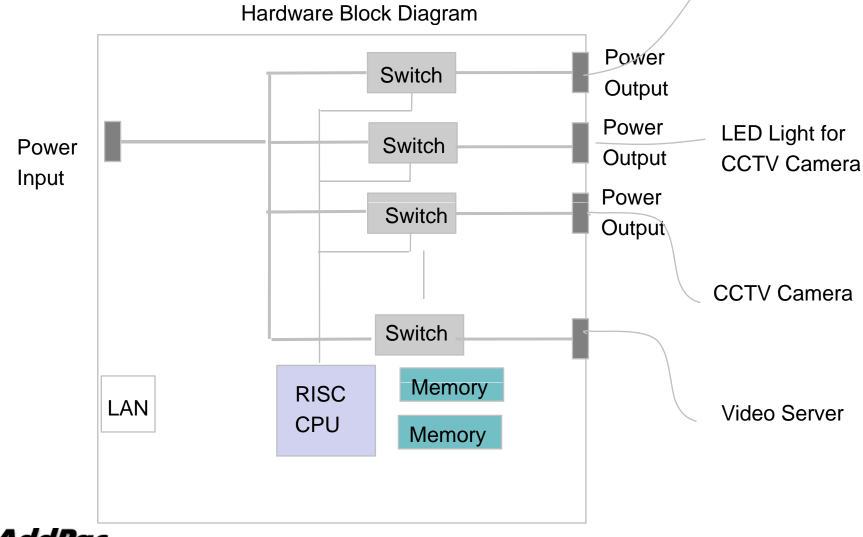
- RISC Microprocessor Computing Power
- Status LED Support
- Power Control Interface
 - One(1) AC Input
 - Octal(8) AC Output
- Network Interface
 - Two(2) 10/100Mbps Fast Ethernet (RJ45)
 - One(1) RS-232C Interface (RJ45)



RISC

CPU

AP-PSB8000 IP Power Switching Box for Remote Power On/Off Control PU



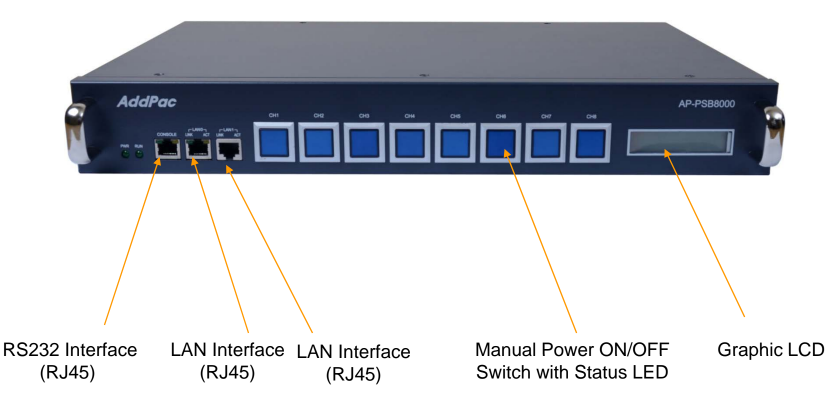
AddPac

www.addpac.com

RISC

AP-PSB8000 IP Power Switching Box for Remote Power On/Off Control

Front Side

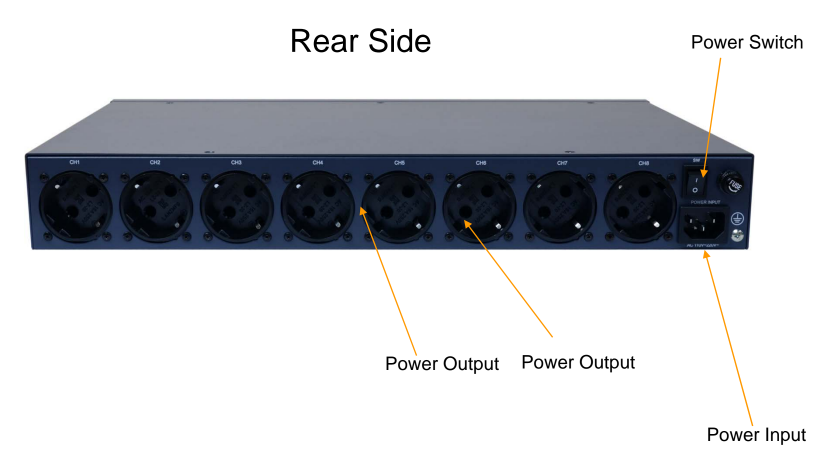




RISC

CPU

AP-PSB8000 IP Power Switching Box for Remote Power On/Off Control

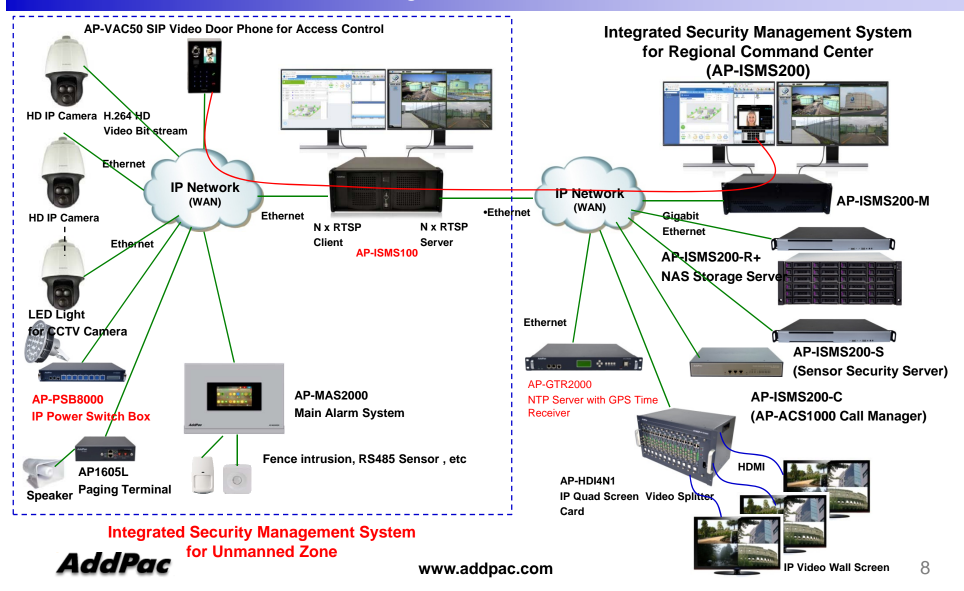


RISC

CPU

Network Diagram

AP-PSB8000 IP Power Switching Box for Remote Power On/Off Control



Ordering Information

• AP-PSB8000 IP based Remote Power Switch Box

- AP-PSB8000 Main Body
- RISC Microprocessor
- One(1) AC Power Input, Octal(8) AC Power Output
- Two(2) 10/100Mbps Fast Ethernet, RS232C Console Port
- Including Network Cable Set & Power Supply, etc.
- Built-in APOS Internetworking Software for AP-PSB8000
- 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

