AP-SNC3000 Smart Sensor Network Controller

High-performance Medium Scale Sensor Network Controller Solution









AddPac Technology

2015, Sales and Marketing

Contents

- Product Overview
- Benefits and Features
- Hardware Specification
- Software Service
- Network Service and Features
- IoT Service and Features
- Application
- Ordering Information



Product Overview

- Embedded H/W Platform with Dual CPU Module Slots
- Fault Tolerant and Reliability Service
- Support Multiple Smart Hub for Zigbee/Zwave sensors
- Support RTSP based Network Video Encoder (Video Codec, IP Camera, etc) Control
- Support RTP based Video Door Phone Control
- Mini Call Manager Function Support for Smart Phone, Tab/PAD registration
- Load Balance using RTSP Redirect Service
- Web based Smart Sensor Network Control Management Software



Product Highlights

AP-SNC3000 Smart Sensor Network Controller

Smart Sensor Network Controller Solution



IP based Network Protocol & Video/Voice Traffic QoS

> **Fault Tolerant Streaming Service Using Dual CPU Module**

Broadband IP Networking with 10/100/1000Mbps Gigabit **Ethernet**



Benefits and Features

- Multiple Smart Hub Support for Zigbee/Zwave sensors
- RTP based Video Door Phone Support
- RTSP based Network Video Encoder Support
- TCP/UDP Transport Protocol Support
- Two(2) Module Slots for Embedded Sensor Control Service Module
- Fault Tolerant and High Reliability Service using Dual CPU Module
- Load Balance and Hot-Swap Service
- Compact Size and Low Power Consumption compare with Commercial Server
- IP based Network Protocol Support
- Web based Smart Sensor Network Control Management Software
- Smart Tab, Smart Phone Appl. Support for Sensor Control, Network Camera, Video Door Phones.
- Mini Call Manager Support for Standard SIP based Smart Phone Application Services



Hardware Specification



- High-end Programmable RISC Hardware Architecture
- Main Chassis
 - Dual Redundancy CPU Boards for System Fault Tolerant
 - Two(2) 10/100/1000Mbps Gigabit Ethernet
 - One(1) RS-232C Console (RJ45)
 - Two(2) 3.5 Inch Hard Disk Interface Slot
 - Dual Redundancy Power Supply Module
 - Hot-Swap Features



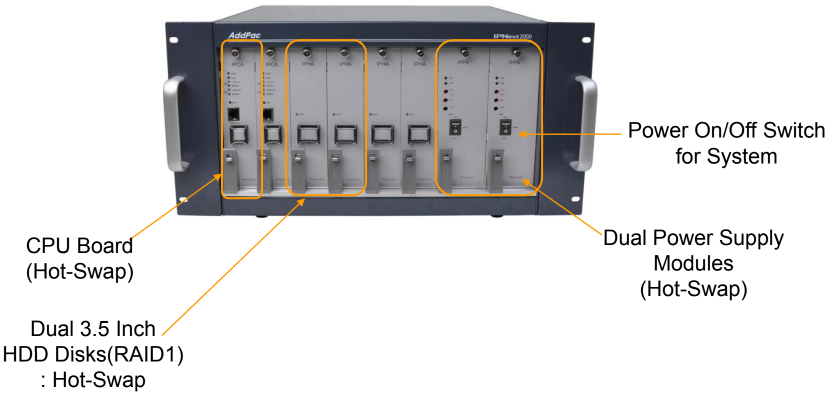


Hardware Specification

AP-SNC3000 Smart Sensor Network Controller



AP-SNC3000 Front Side



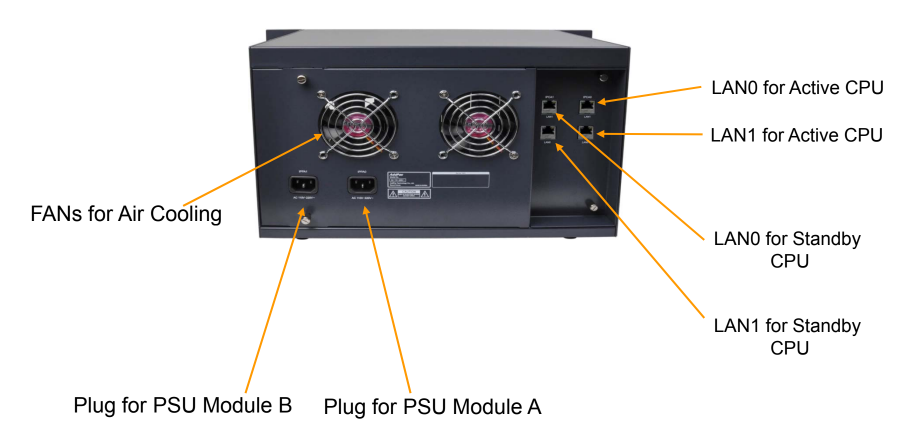


Hardware Specification

AP-SNC3000 Smart Sensor Network Controller



AP-SNC3000 Back Side

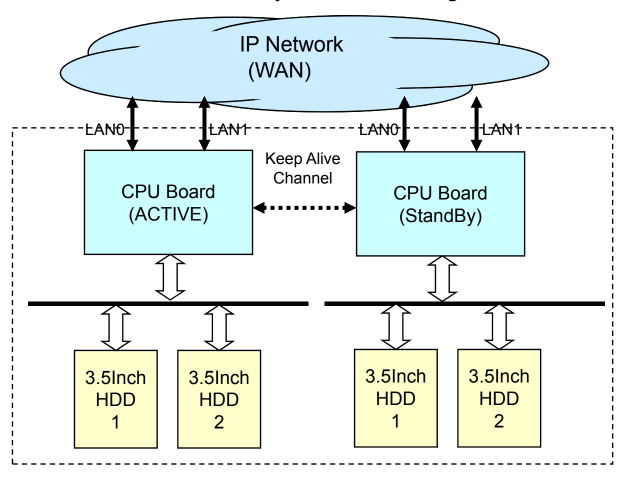




System Redundancy Features

AP-SNC3000 Smart Sensor Network Controller

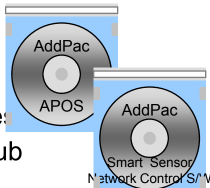
AP-SNC3000 System Block Diagram





Software Service

- Built-in AddPac APOS Internetworking Software
 - Scalability, Functionality, and Stability Features
 - Video Traffic QoS Control
- Firmware Upgradeable RISC Computing Architecture
- Industry Standard IP based Network Protocol Features
- Sensor Network Control Service for Multiple Smart Hub
- RTP based Video Door Phone Interworking Service
- RTSP based Video Service for Network Encoder
 - Server and Client Architecture
- Smart Web Management



Network Service and Features

- RTSP (Real Time Streaming Protocol)
 - TCP transport
 - Session Description Protocol (SDP)
- Load balance
 - 302 Moved Temporarily
 - REDIRECT method (Optional, when the client support REDIECT)
- Video and Audio Support
 - Video Only
 - Audio Only
 - Video + Audio



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



IoT Service and Features



Key Concepts for Enterprise IoT Solution

AP-SNC3000 Smart Sensor Network Controller

Enterprise Requirements

- The things in enterprise are controlled on much more complex environment and configurations than home.
- Network conditions and management requirements are also much more various than home.

Our Solution

- We do support flexible configuration of Smart IoT Controllers and Managers to meet various enterprise requirements.
- We do support several type of Smart IoT Controllers and Managers to meet various enterprise environments.
- We do support flexible management authority and access control for center/site operators and users.



Hieratical Administrative Domains

AP-SNC3000 Smart Sensor Network Controller

Super Administrator

He can manage multiple sites and site operators.

Site Operator

- A site is logically independent administrative domain which can be a building or a set of offices and buildings.
- A site operator can manage his site and group operators of it.

Group Operator

- A site is composed by multiple sections that are build up by hierarchical groups.
- A group operator can view and control the sections that are belong to the group.

User

An user can view and control his section.



Single Site Standalone Model

AP-SNC3000 Smart Sensor Network Controller

Smart IoT Site Controller and Manager

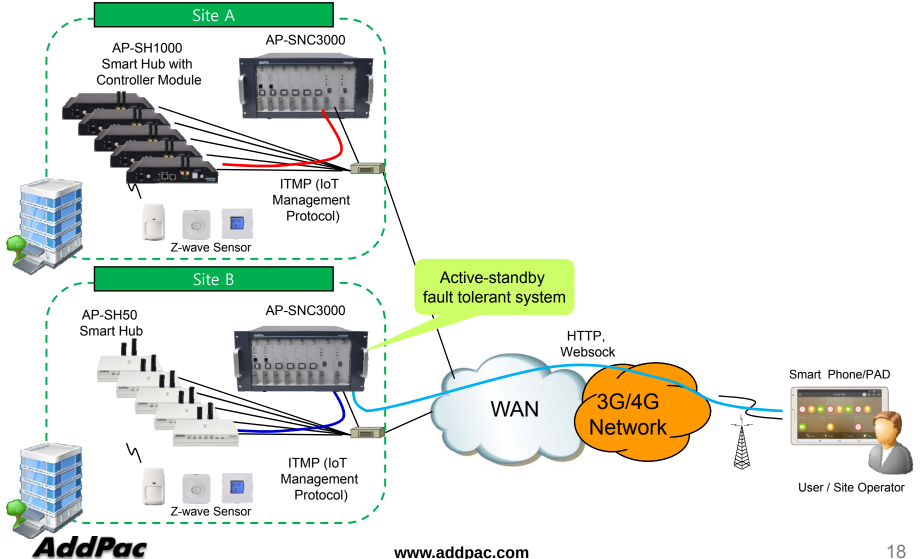
- A Smart IoT Controller and Manager is located in a enterprise building with secure and robust connection to Smart Hubs in the site.
- A AP-SNC3000 system has ITMS-SS™ software modules with active-standby fault tolerant configuration.
- ITMS-SS™ is manager module for single site which manages multiple sections and heretical group of sections in a site.

Smart Hubs

 The Smart Hubs with / without built-in controller can be controlled and managed by ITMS-SS™.



Single Site Standalone Configuration



Multi Sites with Center Manager Model

AP-SNC3000 Smart Sensor Network Controller

Smart IoT Center Controller and Manager

- A management center has a AP-SNC3000 with ITCS-MS™,
 ITMS-MS™ software modules with active-standby fault tolerant configuration.
- ITMS-MS™ is manager module for multiple sites which manages multiple sections and heretical group of sections in multiple sites.

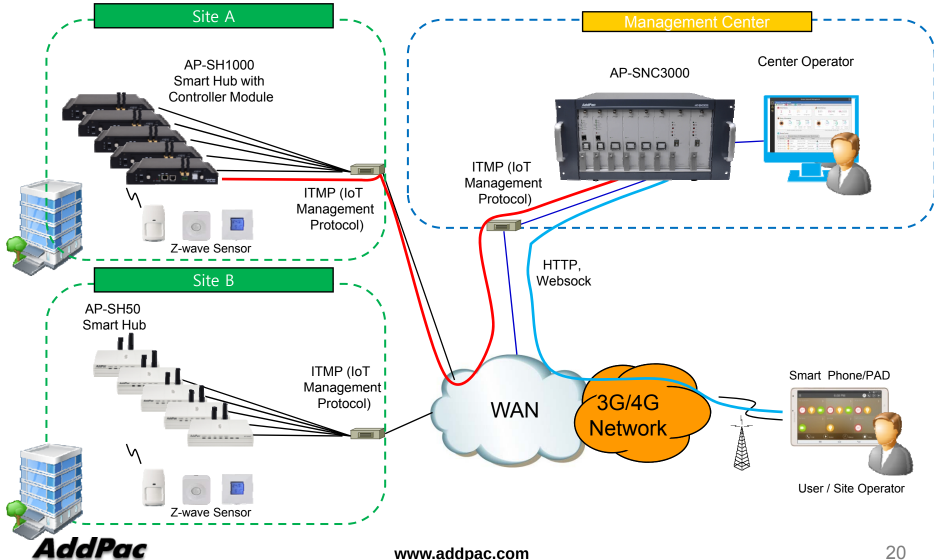
Smart Hubs

 The Smart Hubs with / without built-in controller can be controlled and managed by ITMS-MS™ in a center.



19

Multi Sites with Center Manager Configuration



Smart IoT Manager ITMS

- ITMS[™] is software module to manage set of Smart Hubs and controllers.
- ITMS-SS™ can manage single site and ITMS-MS™ can manage multiple sites.
- It manages super administrator, site operator, group operator.
- It manages sites, groups, sections.
- It monitors alarms, events and logs.
- It monitors servers and devices in the site.
- It provides dashboard of site, group, and section.
- It provides provisioning, upgrade, replace of Smart Hubs.



Video Call and Streaming with IoT

AP-SNC3000 Smart Sensor Network Controller

Video Call Control

- It supports SIP based Call Control
- It handles call between Door Phone and Smart Phone App.
- It handles call between Video Wall Pad and Smart Phone App.
- It handles call between Video Wall Pad and Door Phone.
- It handles call between Video Wall Pads.
- It handles call between Smart Phone Apps.

IP Camera Streaming

- It supports RTSP based Video Streaming.
- It handles video streaming between IP Camera and Video Wall Pad.
- It handles video streaming between IP Camera and Smart Phone App.

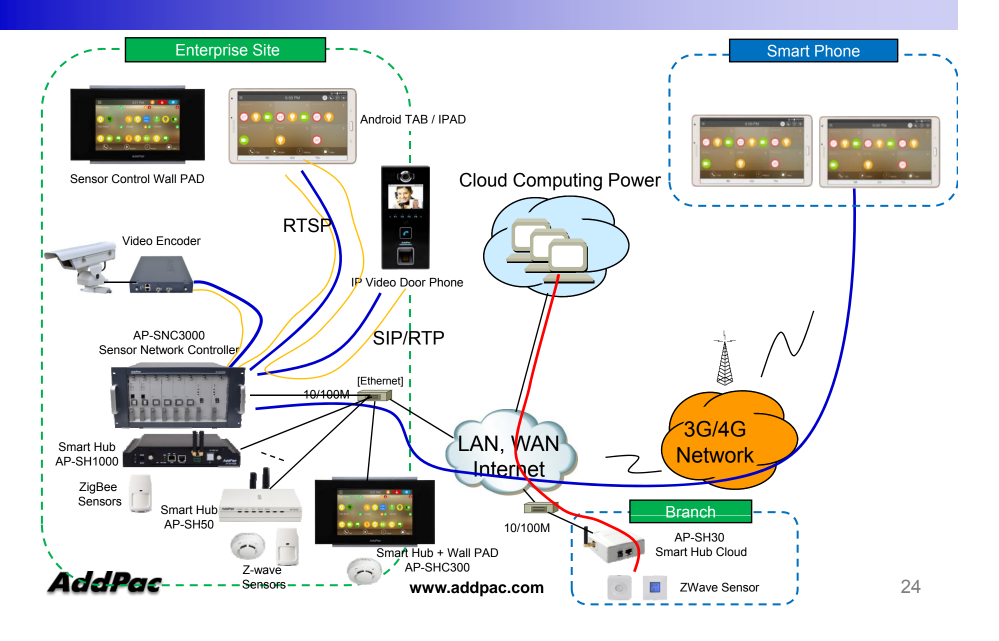


Application

- Standard Application
 - Multiple Smart Sensor Hub Controller
- Supplementary Application
 - Multiple Smart Sensor Hub Controller
 - Mini SIP Call Manager (IP Video Door Phone Handling)
 - RTSP Video Streaming Server (Relay Server, Client, Server)



Application Network Diagram



Ordering Information

- AP-SNC3000 Main Body
- High-performance RISC CPU
- 2-ports Gigabit Ethernet and 1-port RS-232C Console
- Including Network Cable Set & Ext. Power Supply, etc.
- Power Supply Module (Hot-Swap)
- Additional CPU board for Fault Tolerant (option)
- Additional Power Supply Module for Redundancy (option)
- Built-in APOS Internetworking Software for AP-SNC3000
- 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

