

Smart Hub Solution for Wireless/Wired Sensor Devices



AddPac smart hub solution supports wireless/wired sensor devices for IP connectivity. It has an excellent scalability and IP connectivity function using LAN interface by interworking with AddPac smart wall pad. It provides smart sensor device control solution along with AddPac smart wall pad and smart phone application software. AddPac smart home equipment solution is to control zigbee/zwave home sensor devices and legacy wired sensor devices via smart hub, to control the visitor access through SIP video door phone which can be installed at the home entrance, and to monitor the smart home IP camera video with internet connectivity. AddPac smart home equipment solution consists of smart wall pad(AP-VWP80, AP-VWP100), sip video door phones, various smart hub equipment, video phones for security guard, and smart pad/tab and smart phone application software, to provide an excellent scalability. AP-SH50 smart hub for zigbee/zwave sensors is an IP connectivity device for zigbee/zwave sensor devices. It uses LAN interconnection feature, providing an excellent scalability by interworking with zigbee/zwave sensor devices. AP-SH50 smart hub and

AP-SH50 application software for smart phone will help to connect to various zigbee/zwave based sensors, light switches, thermostats, and other devices. And since this smart hub is compatible with zigbee/zwave base smart sensors from various manufactures, AP-SH50 smart hub can easily add new smart sensor devices in your smart sensor network like as at home, outdoor collaboration application, etc. AP-SAH50 smart hub for wired sensor devices is an IP connectivity device for legacy wired sensor devices. It uses LAN interconnection feature, providing an excellent scalability by interworking with various legacy wired sensor devices. AP-SAH50 smart hub and AP-SAH50 application software for smart phone will help to connect to various wired based sensors, motion sensors, door lock sensors, and other devices. AP-SAH50 smart hub supports 6-port legacy wired sensor interface. AP-SHD50 smart hybrid hub is an IP connectivity device for zigbee/zwave sensor devices and legacy wired sensors. It uses LAN interconnection feature, providing an excellent scalability by interworking with various zigbee/zwave sensor devices. AP-SHD50 smart hub and AP-SHD50 application software for smart phone will help to connect to various zigbee/zwave based sensors, light switches, thermostats, and wired sensor devices. And since this smart hybrid hub is compatible with zigbee/zwave base smart sensors from various manufactures, AP-SHD50 smart hub can easily add new smart sensor devices in your smart sensor network like as at home, outdoor collaboration application, etc. In addition to this smart hub supports conventional legacy wired sensor devices also. Legacy wired sensor devices can get power feeding from AP-SHD50 smart hub.

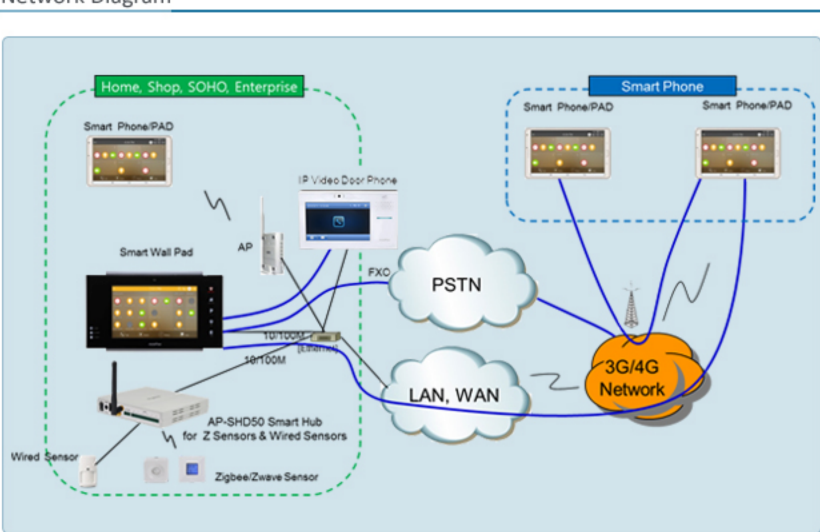
Smart Home Equipment Table

Smart Home Products	Description	Model
	Smart Wall PAD	AP-VWP100, AP-VWP80
	IP Video Door Phones	AP-VAC20, AP-VAC50, AP- VAC80, AP-VAC150
	IP Video Phone (Bidirectional two-way video)	AP-VP280, AP-VP120, etc
	Smart Hub for Zigbee/Zwave Sensors	AP-SH50, AP-SH100
	Smart Phone and Tab/Pad Appl.	

Smart Hub Equipment Comparison Table

Model	AP-SH50	AP-SAH50	AP-SHD50
Service Features	AND THE RESIDENCE OF THE PARTY	ALFON	AP-SHOOD
Sensor Type	Wireless	Wired	Wireless/Wired
	Ziqbee, Zwave		Ziqbee, Zwave
Wired Sensor Port	N/A	6-Port	6-Port
Smart Appl. for Phone, PAD	Support	Support	Support
Smart Web Manager	Support	Support	Support
LAN Port	1	1	1
PoE(Option)	Option	Option	Option

Network Diagram



AddPac Technology Co,.Ltd.

AddPac Texhnology (Korea-Head Office) Phone +8225683848

Email sales@addpac.com