Introduction
At the core of a SmartStruxure solution is a SmartStruxure server device, such as AS-P. AS-P performs key functionality, such as control logic, trend logging, and alarm supervision, and supports communication and connectivity to the I/O and field buses. The distributed intelligence of the SmartStruxure solution ensures fault tolerance in the system and provides a fully featured user interface through WorkStation and WebStation.

Features
AS-P is a powerful device that can act as a standalone server and also control I/O modules and monitor and manage field bus devices. In a small installation, the embedded AS-P device acts as a standalone server, mounted with its I/O modules in a small footprint. In medium and large installations, functionality is distributed over multiple SmartStruxure server devices that communicate over TCP/IP.

Communications hub
Capable of coordinating traffic from above and below its location, AS-P can deliver data directly to you or to other servers throughout the site. AS-P can run multiple control programs, manage local I/O, alarms, and users, handle scheduling and logging, and communicate using a variety of protocols. Because of this, most parts of the system function autonomously and continue to run as a whole even if communication fails or individual SmartStruxure servers or devices go offline.

Variety of connectivity options
AS-P has numerous ports that enable it to communicate with a wide range of protocols, devices, and servers.

AS-P has the following ports:
- Two 10/100 Ethernet ports
- Two RS-485 ports
- One LonWorks TP/FT port
- One built-in I/O bus port
- One USB host port
- One USB device port

The USB device port allows you to upgrade and interact with AS-P using Device Administrator. The USB host port can be used to provide power and communications for the AD touchscreen display.

The two Ethernet ports are connected to a built-in Ethernet switch. One port should be connected to the site network. The other port can be used to connect a single WorkStation or WebStation, a Modbus TCP unit, or a BACnet/IP device, but not another SmartStruxure server.

Authentication and permissions
A SmartStruxure solution provides a powerful permission system that is easy to manage, flexible, and adapts to all kinds of system sizes. The permission system provides a security level to the highest standards. Authentication is done against the built-in user account management system or against Windows Active Directory Domains. The built-in account management system allows an administrator to set password policies that meet stringent CyberSecurity guidelines. When Windows Active Directory is used, the administration costs are lower because users do not have to be managed in multiple directories.
WorkStation/WebStation interface

Through any client, the user experience is similar regardless of which SmartStruxure server the user is logged on to. The user can log directly on to AS-P to engineer, commission, supervise, and monitor AS-P as well as its attached I/O modules and field bus devices. See the WorkStation and WebStation datasheets for additional information.

Open building protocol support

One of the cornerstones of SmartStruxure solution is support for open standards. AS-P can natively communicate with three of the most popular standards for buildings: BACnet, LonWorks, and Modbus.

Native BTL-listed BACnet support

AS-P communicates directly to BACnet/IP and BACnet MS/TP networks. AS-P is BTL-listed as a BACnet Building Controller (B-BC), the most advanced BACnet Device Profile. This capability provides access to an extensive range of BACnet devices from Schneider Electric and other vendors. See the BTL Product Catalog for up-to-date details on BTL listed firmware revisions on BACnet International’s home page. AS-P can also serve as a BACnet Broadcast Management Device (BBMD) to facilitate BACnet systems that span multiple IP networks.

Native LonWorks support

AS-P has a built-in FTT-10 port to communicate to the TP/FT-10 LonWorks network. Integrated LonWorks functionality enables access to LonWorks devices from Schneider Electric and other vendors. LonWorks networks can be commissioned, bound, and configured from AS-P using the built-in LonWorks Network Management Tool. No third-party tools are needed. A protocol analyzer with powerful debugging and network quality monitoring features can be achieved using third-party software, without additional hardware needed. To increase ease of use, LNS device plug-ins are supported. This allows for easier engineering and maintenance of LonWorks devices from Schneider Electric and other vendors. There are some limitations on how LNS device plug-ins can be used.

Native Modbus support

AS-P natively integrates Modbus RS-485 master and slave configurations, as well as TCP client and server. This allows full access to third-party products and the range of Schneider Electric products that communicate on the Modbus protocol, such as power meters, UPS, circuit breakers, and lighting controllers.

Additional building protocol support

AS-P also supports integration and communication with Schneider Electric supplied BMS systems and devices that use the following standards for buildings: I/NET, MicroNet, NETWORK 8000, and Andover Continuum Infinet.

Web Services support

AS-P supports the use of Web Services based on open standards, such as SOAP and REST, to consume data into the SmartStruxure solution. Use incoming third-party data (temperature forecast, energy cost) over the Web to determine site modes, scheduling, and programming.

EcoStruxure Web Services support

EcoStruxure Web Services, Schneider Electric’s Web Services standard, is natively supported in AS-P. EcoStruxure Web Services offers extra features between compliant systems whether within Schneider Electric or other authorized systems. These features include system directory browsing, read/write of current values, alarm receipt and acknowledgement, and historical trend log data. EcoStruxure Web Services is secure. User name and password are required to log on to the system.

Scalable custom configurations

AS-P and its family of I/O modules were designed to meet the unique needs of each installation. Depending on the configuration, each AS-P can control up to 464 I/O points. Because power and communications are delivered along a common bus, multiple modules can be plugged together without tools in a simple one-step process using the built-in connectors.

Two programming options

Unique to the industry, AS-P has both Script and Function Block programming options. This flexibility assures that the best programming method can be selected for the application.
4 GB of eMMC memory for data and backup
AS-P has an available capacity of 4 GB of eMMC memory. This represents 2 GB for application and historical data and 2 GB dedicated for backup storage. This ensures that all data is safe from damage, loss, or unintended edits. Users can also manually back up or restore AS-P to a storage location on a PC or network. Through the Enterprise Server, users have the ability to perform scheduled backups of associated AS-P devices to network storage for even greater levels of protection.

IT friendly
AS-P communicates using the networking standards. This makes installations easy, management simple, and transactions secure.

TLS support
Communication between clients and the SmartStruxure servers can be encrypted using Transport Layer Security (TLS 1.2). The servers are delivered with a default self-signed certificate. Commercial Certification Authority (CA) server certificates are supported to lower the risk of malicious information technology attacks. Use of encrypted communication can be enforced for both WorkStation and WebStation access.

Supported protocols
- IP addressing (IPv6 ready)
- TCP communications
- DHCP/DNS for rapid deployment and lookup of addresses
- HTTP/HTTPS for Internet access through firewalls, which enables remote monitoring and control
- NTP (Network Time Protocol) for time synchronization throughout the system
- SMTP or SMTPS with support for SSL/TLS based authentication, enables sending email messages triggered by schedule or alarm
- SNMP enables network supervision and reception of application alarms in designated network management tools

Patented two-piece design
Each module can be separated from its terminal base to allow the site to be wired prior to the installation of the electronics. The patented locking mechanism serves as handles for removing the module from its base. All critical components have a protective cover that permits convection cooling to occur.

Simple DIN-rail installation
Fasteners easily snap into a locked position for panel installation. The fastener has a quick-release feature for easy DIN-rail removal.

Specifications

Electrical
DC input supply power ....................................................................................................................... 10 W
DC input supply voltage ...................................................................................................................24 VDC

Environment
Ambient temperature, operating .................................................................0 to 50 °C (32 to 122 °F)
Ambient temperature, storage.................................................................-20 to +70 °C (-4 to +158 °F)
Maximum humidity......................................................................................95 % RH non-condensing

Material
Plastic rating..............................................................................................UL94-5VB
Enclosure .................................................................................................PC/ABS
Enclosure rating.........................................................................................IP 20

Mechanical
Dimensions including terminal base .......................................................90 W x 114 H x 64 D mm (3.6 W x 4.5 H x 2.5 D in.)

Weight including terminal base.................................................................0.321 kg (0.71 lb)
Weight excluding terminal base.................................................................0.245 kg (0.54 lb)

Agency compliances
Emission ...............................................................................................RCM; EN 61000-6-3; EN 50491-5-2; FCC Part 15, Sub-part B, Class B
Immunity .................................................................................................EN 61000-6-2; EN 50491-5-3
Safety ..................................................................................................EN 60730-1; EN 60730-2-11; EN 50491-3; UL 916 C-UL US Listed
Product .................................................................................................EN 50491-1
Smoke control product safety\(^a, b\) ................................................................UL 864
\(^a\) Applies to AS-P for Smoke Control (AS-P-SMK) and AS-P Terminal Base (TB-ASP-W1).
\(^b\) AS-P for Smoke Control (AS-P-SMK) is shipped with a validated UL 864 software version, which can differ from the latest released software. For more information, see Smoke Control Design Guide for UL 864.

Real-time clock backup
Inaccuracy, at 25 °C (77 °F)........................................................................+/-52 seconds per month
Backup time..............................................................................................10 days

Communication ports
Ethernet .................................................................................................Dual 10/100BASE-TX RJ45
USB ......................................................................................................USB 2.0, 1 device port (mini-B) and 1 host port (type-A)
RS-485 .................................................................................................Dual 2-wire ports, bias 5.0 VDC
LonWorks .............................................................................................TP/FT-10

BACnet.................................................................................................BACnet/IP and MS/TP, port configurable, default 47808
a) See the BTL Product Catalog for up-to-date details on BTL listed firmware revisions on BACnet International’s home page.

Modbus .......................................................... Modbus TCP, client and server
TCP .............................................................. Serial, RS-485, master or slave
HTTP .............................................................. Non-binary, port configurable, default 80
HTTPS .......................................................... Encrypted supporting TLS 1.2, 1.1, and 1.0, port configurable default 443
SMTP ........................................................... Email sending, port configurable, default 25
SMTPS ......................................................... Email sending, port configurable, default 587
SNMP ........................................................... Network supervision using poll and trap
................................................................. Application alarm distribution using trap

**Terminals**

**LNS**
LNS version ............................................................................................................. OpenLNS
................................................................. Installed on WorkStation PC

**LonMark**
Resource files version .......................................................................................... 14.00

**CPU**
Frequency ............................................................................................................. 500 MHz
Type ...................................................................................................................... SPEAr1380, ARM Cortex-A9 dual-core
DDR3 SDRAM ...................................................................................................... 512 MB
eMMC memory ...................................................................................................................................4 GB
Memory backup .................................................................................................................................. Yes, battery-free, no maintenance

Part numbers
SmartX Controller – AS-P .................................................................................................................. SXWASPXXX10001
SmartX Controller – AS-P-SMKa ....................................................................................................... SXWASPXXX1S001
a) AS-P for Smoke Control (AS-P-SMK) is shipped with a validated UL 864 software version, which can
differ from the latest released software. For more information, see Smoke Control Design Guide for UL
864.

TB-ASP-W1, Terminal Base for SmartX Controller – AS-P
(Required for each SmartX Controller – AS-P) ................................................................................... SXWTBASW110002

Add-on options
SW-EWS-1, EcoStruxure Web Services (run-time) option
Consume only for one SmartStruxure server, no maintenance.....................................................SXWSWEWSX00001

SW-EWS-2, EcoStruxure Web Services (run-time) option
Serve & Consume for one SmartStruxure server, no maintenance ..................................................SXWSWEWSX00002

SW-EWS-3, EcoStruxure Web Services (run-time) option
Serve & Consume, plus Historical trend log data for one SmartStruxure server, no
maintenance ........................................................................................................................................SXWSWEWSX00003

SW-GWS-1, Web Services (Generic Consume) option
For one SmartStruxure server, no maintenance ..................................................................................SXWSWGWSX00001

SW-SNMP-1, Alarm notifications via SNMP option
For one SmartStruxure server, no maintenance .................................................................................. SXWSWSNMP00001

SW-SMARTDRIVER-1, Communication to external devices via SmartDriver
For one SmartDriver license ................................................................................................................SXWSWSDRV00001

Regulatory Notices

Federal Communications Commission
FCC Rules and Regulations CFR 47, Part 15, Class B
This device complies with part 15 of the FCC Rules. Operation is subject to the following
two conditions: (1) This device may not cause harmful interference. (2) This device must
accept any interference received, including interference that may cause undesired
operation.

Industry Canada
The Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Regulatory Compliance Mark (RCM) - Australian Communications and Media
Authority (ACMA)
This equipment complies with the requirements of the relevant ACMA standards made
under the Radiocommunications Act 1992. These standards are referenced in notices made under section 182 of the Radiocommunications
Act and 407 of the Telecommunications Act.

CE - Compliance to European Union (EU)
2014/30/EU Electromagnetic Compatibility Directive
2011/65/EU Restriction of Hazardous Substances (RoHS) Directive
This equipment complies with the rules, of the Official Journal of the European Union, for
governing the Self Declaration of the CE Marking for the European Union as specified in the
above directive(s) per the provisions of the following standards: EN 50491-1 Product
Standard, EN 60730-1, EN 60730-2-11, and EN 50491-3 Safety Standards.

WEEE - Directive of the European Union (EU)
This equipment and its packaging carry the waste of electrical and electronic equipment
(WEEE) label, in compliance with European Union (EU) Directive 2012/19/EU, governing
the disposal and recycling of electrical and electronic equipment in the European
community.

UL 916 Listed products for the United States and Canada, Open Class Energy
Management Equipment. UL file E80146.

UL 864 Listed products for the United States. 10th Edition Smoke Control
System. UL file S5527.