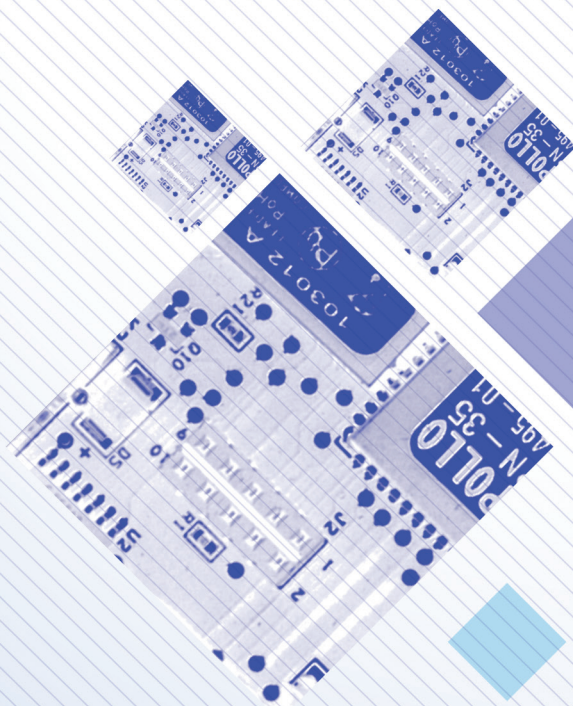




# PRODUCT GUIDE



## CLUSTERING CONTROLLERS

Integrated controller/reader interface device with high functionality and network clustering.  
Programmable functions to provide possibility of post-factory customization.

MODEL	CAPACITY	ACCESS LEVELS	COMMUNICATION	MEMORY	DIMENSIONS
<b>ASP-4</b> 4 Native Readers 16 Expansion Readers 128 Reader Cluster	 250,000 Cards 100,000 Events	300 Access Levels 50 ALs Per Card	Dual 10/100 LAN RS485	512 MB NAND 256 MB DRAM	8x6x1.0 in 20.3x15.2x2.54 cm
<b>ASP-2</b> 2 Native Readers 16 Expansion Readers 128 Reader Cluster PoE+ Option	 250,000 Cards 100,000 Events	300 Access Levels 50 ALs Per Card	Single 10/100 LAN RS485	512 MB NAND 256 MB DRAM	8x5.5x0.88 in 20.3x13.9x2.23 cm

Clustering capability for up to 128 readers provides intra-device configuration, programming and cardholder status. Multi-function access, alarm, elevator control. Embedded scripts for non-standard functions and integration to 3rd party devices/protocols. Fully encrypted comms. ODSP Secure Channel.

## ON-BOARD EMBEDDED



The Apollo ASP-4 and ASP-2 now comes with an Embedded software option. The Apollo ON-BOARD EMBEDDED is powerful Plug and Play access control which runs locally on these Apollo Controllers without the need of any software installation to your PC.

Apollo ON-BOARD EMBEDDED supports up to 16 controllers with 1 primary controller and 15 secondary controller.

Full access control operation and configuration such as adding cardholders, monitoring events, monitoring hardware status, running reports and many other features can be done with the ON-BOARD EMBEDDED

## COST EFFECTIVE LICENSING



### Multiple database size options

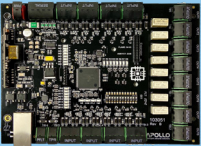



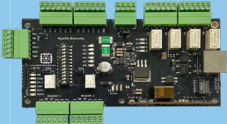
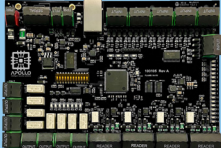
Apollo Security controllers comes with multiple cardholder database size options allowing customers to choose a cost-effective solution that suits the required number of users.

### Expandable Reader Licenses

Reduce cost per door by connecting up to 16 OSDP readers to one controller.

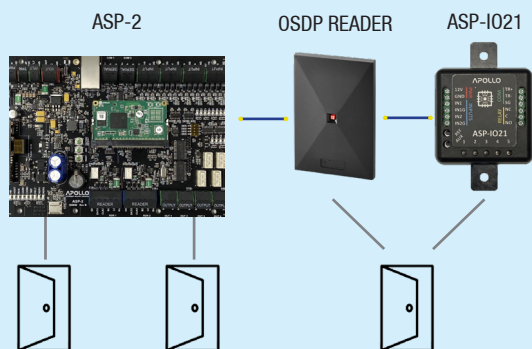
**Licenses only apply to controllers**

## DOWNSTREAM BOARDS

MODEL	INTERFACES	COMMUNICATION	FEATURES	ASSEMBLY OPTIONS
<b>ASP-I16</b> Alarm Input Board 	16 Supervised Inputs	Ethernet RS-485	Offline Mode * Configurable EOL Termination Values	Serial Network PoE+
<b>ASP-08</b> Alarm Output Board 	8 Outputs	Ethernet RS-485	Offline Mode * Elevators Configurable relay pulse-time +8 Relay Expansion Board	Serial Network PoE+
<b>ASP-IO168</b> General Purpose I/O 	16 Supervised Inputs 8 Outputs	Ethernet RS-485	Offline Mode * Elevators + Floor Feedback ASP-I16 & ASP-08 Feature	Serial Network PoE+
<b>ASP-IO21</b> Single Door I/O 	2 Supervised Inputs 1 Output	RS-485	Offline Mode * Install on same power and com bus as OSDP Reader	Serial
<b>ASP-RI2M</b> 2 Door Edge Reader Interface 	2 Reader Ports 6 Supervised Inputs 4 Outputs	Ethernet RS-485	Offline Mode * Wiegand and OSDP readers	Serial Network PoE+
<b>ASP-RI4</b> 4-Door Reader Interface 	4 Reader ports 12 Supervised Inputs 8 Outputs	Ethernet RS-485	Offline Mode * Wiegand and OSDP readers	Serial Network

\* Offline Mode allows for basic access control functionality and buffering of events when not communicating with a controller

## EASY EXPANSION



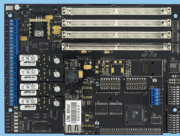

Downstream reader-interfaces and input/output boards are the hardware solution for system expansion. Apollo controllers offers 2-door and 4-door reader interface options and general-purpose input & output boards.

Each controller can support up to 8 downstream boards per serial port or up to 32 over a network connection.

The ASP-IO21 is a single-door input/output device that pairs with Expandable Readers. Because downstream boards are OSDP devices, the ASP-IO21 can be installed on the same serial bus as OSDP readers.

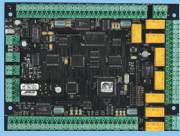


## LEGACY CONTROLLERS

System controllers that support reader interface and alarm devices.  
Robust feature set, full database storage for high security systems.

MODEL	CAPACITY	ACCESS LEVELS	COMMUNICATION	MEMORY	DIMENSIONS
<b>AAN-100</b> 96 Readers 	up to 1.2M Cards 65,535 Events	256 Access Levels 38 ALs Per Card	LAN, RS-232, RS-485	1 MB Standard 8 MB Max	7.5x5.5x1.0 in 19x14x2.54 cm
	Anti-passback (complex), Timed Anti-Passback, Auto-Activation/Deactivation, Internally Stored IF/THEN, FIPS Credentials, Precision Access/Exclusion, Advanced Escort, Encrypted Communication. Network device/hybrid serial capable.				
<b>AAN-32</b> 32 Readers 	up to 297,00 Cards 65,535 Events	256 Access Levels 38 ALs Per Card	LAN, RS-232, RS-485	1 MB Standard 2 MB Max	7.5x5.5x1.0 in 19x14x2.54 cm
	32 Reader version of AAN-100 with full feature set. Full network device support.				

## INTEGRATED CONTROLLERS

Standalone controllers with built-in reader connections.  
Essential feature set and offline operation, best for remote sites or basic installations.

MODEL	CAPACITY	ACCESS LEVELS	COMMUNICATION	INPUTS/OUTPUTS	DIMENSIONS
<b>AAN-4</b> 4 Readers/4 Doors 	up to 20,000 Cards 7,000 Events	38 ALs Per Card	LAN, RS-485	4 Auxiliary Inputs 4 Auxiliary Outputs	7.5x5.5x1.0 in 19x14x2.54 cm
	Hard/Soft Anti-passback, Mantrap support, Fast Turnstile Mode, Door Bolt Monitoring, Time Zone Control, Two-man rule, Tamper alarm, PIN Support, Extended Strike Timer				
<b>AAN-2</b> 2 Readers/2 Doors 	up to 20,000 Cards 7,000 Events	38 ALs Per Card	LAN, RS-485	1/2 Auxiliary Input 0/1 Alarm Out unpaired/paired mode	7.5x4x1.0 in 19x10.16x2.54 cm
	Full feature set of AAN-4 with support for 2 doors with a 1 reader each or 1 door with an entry and exit reader				
<b>AAN-1</b> 2 Readers/1 Door 	up to 20,000 Cards 7,000 Events	38 ALs Per Card	LAN, RS-485	2 Auxiliary Input 1 Alarm Out	7.5x4x1.0 in 19x10.16x2.54 cm
	Full feature set of AAN-4 with support for 1 door with an entry and exit reader				



## READER INTERFACES

Connection modules for readers and door hardware that connect to master controllers.  
Equipped with local memory for offline operation.

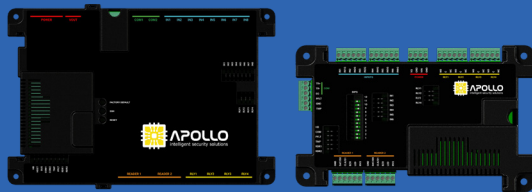
MODEL	CAPACITY	ACCESS LEVELS	COMMUNICATION	INPUTS/OUTPUTS	DIMENSIONS
<b>AIM-4SL</b> 4 Readers/4 Doors 	up to 20,000 Cards 7,000 Events	38 ALs Per Card	LAN, RS-485	4 Auxiliary Inputs 4 Auxiliary Outputs	7.5x5.5x1.0 in 19x14x2.54 cm
	Hard/Soft Anti-passback, Mantrap support, Fast Turnstile Mode, Door Bolt Monitoring, Time Zone Control, Two-man rule, Tamper alarm, PIN Support, Extended Strike Timer				
<b>AIM-2SL</b> 2 Readers/2 Doors 	up to 20,000 Cards 7,000 Events	38 ALs Per Card	LAN, RS-485	1/2 Auxiliary Input 0/1 Alarm Out unpaired/paired mode	7.5x4x1.0 in 19x10.16x2.54 cm
	Full feature set of AIM-4SL with support for 2 doors with a 1 reader each or 1 door with an entry and exit reader				
<b>AIM-1SL</b> 2 Readers/1 Door 	up to 20,000 Cards 7,000 Events	38 ALs Per Card	LAN, RS-485	2 Auxiliary Input 1 Alarm Out	7.5x4x1.0 in 19x10.16x2.54 cm
	Full feature set of AIM-4SL with support for 1 door with an entry and exit reader				

## POWER SUPPLIES

Heavy duty steel enclosures with power supply and distribution board.  
Available in configurations with or without backup battery.

MODEL	OUTPUT	INPUT	FEATURES	BATTERY	DIMENSIONS
<b>APU-1210</b> 	13.8 VDC 10.5A (13.3 VDC 0.5A Batt. Charge)	100-240 VAC 2.5 A 50/60Hz	Power Dist. Board, Tamper Switch, LED Status	12Ah Sealed Lead	18" x 16" x 5" (45.7 x 40.6 x 12.7 cm)
<b>AUS-1204</b> 	13.8 VDC 3.8A (13.3 VDC 0.3A Batt. Charge)	100-240 VAC 1.6 A 50/60Hz	Power Dist. Board, Tamper Switch, LED Status	12Ah Sealed Lead	13" x 13" x 4.5" (33.02 x 33.02 x 11.43 cm)

## EDGE ENCLOSURES



Enhanced by Power over Ethernet (PoE) capability, the ASP-2, and ASP-R12M can be outfitted with an edge enclosure, offering a distinct competitive advantage for door-mounted applications. This setup presents a streamlined and cost-effective solution for access control installations, eliminating the necessity for multiple wiring, and ensuring simplicity in deployment.




## REFERENCES

- US Nuclear Power Plants; European power & research sites
- National Laboratories in US & Canada
- Military facilities in US, Iraq, Afghanistan and other countries
- 6 of the top 10 global pharmaceutical companies
- Top container shipping and worldwide delivery companies
- Seaports in Europe, Africa and Asia
- Major healthcare facilities in US, Singapore, GCC
- Top market share of access control in CIS
- High profile Oil & Gas installations including one of the longest pipelines, largest GTL plant and many key production sites
- Kashagan, South China Sea, South America, North Sea and Middle East/Africa Oil & Gas facilities
- Banking facilities including several national reserve and engraving and printing facilities
- Major transportation sites including metros and railways
- Airports including Moscow area, US, Middle East, Africa






## APOLLO TOTAL SYSTEM SOLUTION

Apollo not only manufactures access control and alarm products, but also provides an extensive line of complementary security and integration products. The Product Guide contains only a sample of the complete line of accessories we supply. Contact your Apollo sales representative for information and pricing on locks, request to exit devices, additional biometric readers, wireless communications, redundant servers and other products.

A major advantage of sourcing complete systems from Apollo is that they are tested by Apollo personnel for compatibility with Apollo systems. Apollo support personnel can provide guidance with the installation and support of products purchased from Apollo.




MODEL	
<b>APACS PRO</b> 	<p>APACS Pro comprises an advanced security management software package. Integrates access control with digital and analog video equipment, visitor management systems, HVAC and lighting control systems, public address and paging systems. APACS Pro's Reaction mechanism provides a powerful programming interface for unlimited integration possibilities. Includes all features of APACS Standard.</p> <ul style="list-style-type: none"> <li>• DVR/CCTV Control</li> <li>• HVAC &amp; Building Control (via OPC)</li> <li>• Reaction/Message Mask Mechanism for advanced software control of hardware and software</li> <li>• Customized graphic maps with custom icon feature to display actual hardware status</li> <li>• Per-operator system access rights for restriction of monitoring/control to only desired system segments</li> <li>• Live Video Verification</li> <li>• Unlimited system access levels (255 per controller)</li> <li>• Unlimited Client and Hardware support</li> <li>• Cardholder templates for easy cardholder enrollment.</li> <li>• Assign access levels automatically by cardholder group</li> <li>• 38 Access Levels per card / 8 card formats per device</li> </ul>
<b>APACS STANDARD</b> 	<p>Full featured system control with the capability of displaying events and state of hardware on interactive graphical maps at the guard station. For easy card issuing, full featured badge design and magnetic card encoding.</p> <ul style="list-style-type: none"> <li>• Advanced badge designer with dual side printing</li> <li>• Powerful image processing for automatic resizing and color adjustments</li> <li>• Central biometric template storage. Smart template distribution. Concurrent multiple template types</li> <li>• Advanced Anti-Passback support with nested areas, occupancy triggers and manual movement</li> <li>• Active directory/Windows single sign-on</li> <li>• Extensive context-sensitive help files in all modules</li> <li>• Unlock/lock &amp; arm/disarm by schedule, manually or in response to system events</li> <li>• Intelligent download of cards &amp; access levels to devices for maximum memory efficiency</li> <li>• Support for turnstiles, man traps, lockout doors and monitored door bolts</li> <li>• Supported Languages: English, Spanish, French, Portuguese, Hebrew, Chinese, Arabic, Polish, Turkish</li> </ul>
<b>APACS M32</b> 	<p>Full featured version of APACS Professional limited to a maximum of 32 devices. Ideal for smaller systems that need enterprise features at a lower price point. Installations can be easily upgraded to unlimited hardware support with purchase of a full version license.</p>

## APACS - CORE FEATURES

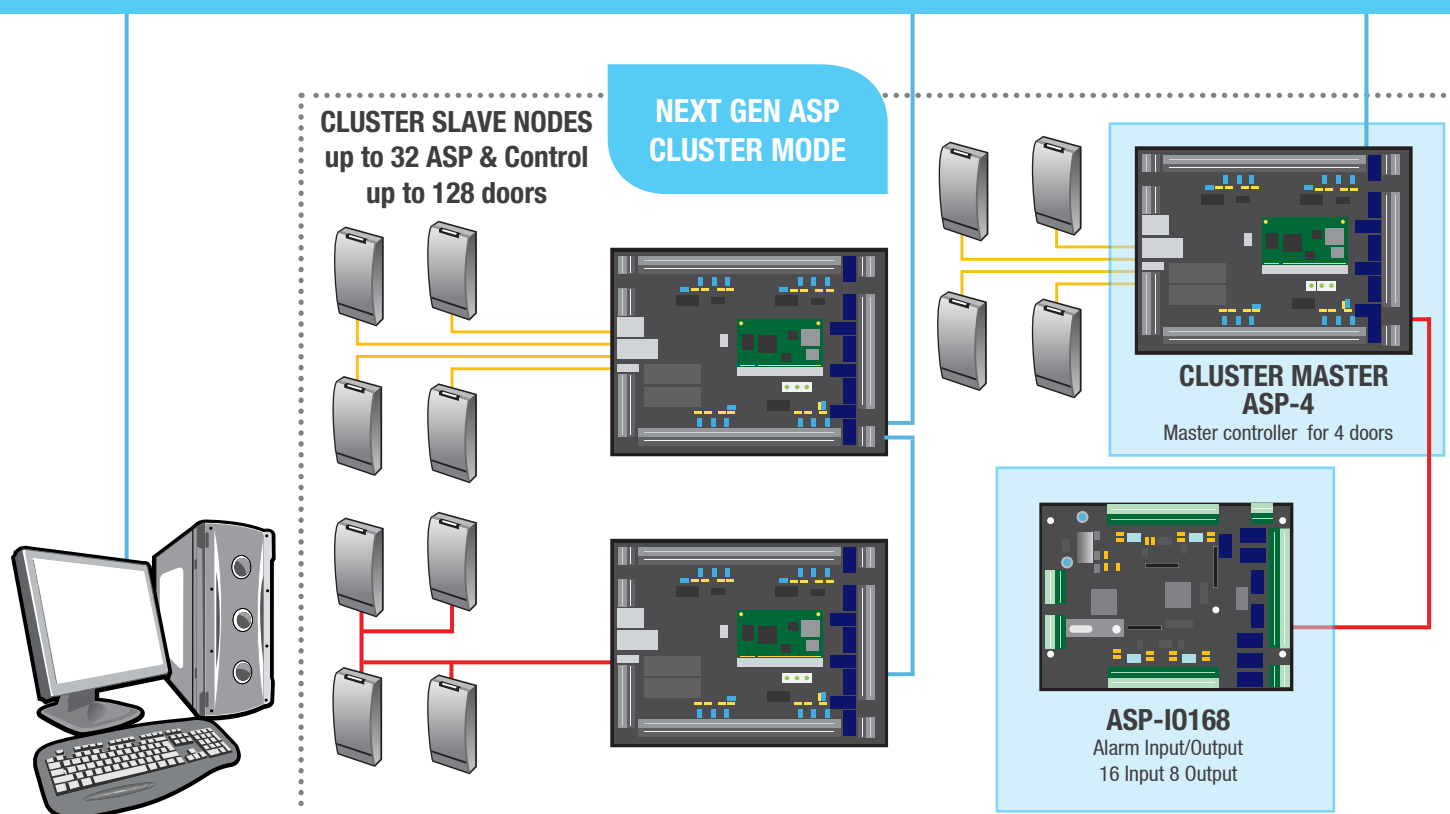
<b>LINKAGES</b>		APACS offers multiple mechanisms for IF...THEN programming for custom actions to extend the functionality of the Access Control System. Hardware embedded functions can provide fast, reliable control, arming/disarming and annunciation during normal operation as well as when communication is degraded. Software based features can send emails during system alarm events, control external programs and prompt operators for desired actions based upon system state and alarm conditions.
<b>BADGING</b>		A full featured badge design editor allows multiple graphic layouts for user badges with easy dual side printing and card encoding. Images to be printed can be imported or made from scratch using the powerful WYSIWYG editor. Cardholder images and personal information are taken directly from the database for inclusion on the printed badge. Designs can be automatically assigned based on a cardholder's group.
<b>ANTI-PASSBACK</b>		Abuse of card policies can be prevented by flexible anti-passback rules that prevent multiple users gaining access with a single card. Access may be denied or an alert sent to guard stations in order to take proper action. Location of cardholder can be monitored live as they move between areas and areas can be locked for safety or security reasons. Area occupancy can automatically control areas based on min/max persons.
<b>VISITOR MANAGEMENT</b>		Manage flow of temporary cardholders and contractors on-site with simple enrollment directly through the APACS application or via a web interface allowing all users in an organization to submit visitors and appointments. Track visitors on-site, quickly identifying location and violators of allowed visit duration. Advanced escort rules allow access only when accompanied by a designated employee or guard.
<b>GUARD TOUR</b>		Utilize existing ACS hardware for a full featured guard tour system without the need to purchase additional equipment. Progress of guards on prescribed rounds can be tracked by using readers and alarm inputs. Failure of guard tours can be programmed to automatically notify supervisors or sound system alarms.

## APACS - OPTIONS

Special use features for seamless integration of devices into APACS.  
Created a custom Integrated Security System based on a robust, proven platform.

<b>UNIVERSAL VIDEO</b> 	<p>APACS Universal Video Interface integrates video recorders from multiple vendors in a common program interface. Combined with APACS messaging, video events bring an extra dimension to tracking history by retrieving associated video with just a mouse click. After the fact reporting links video with alarm and access events for easy investigations. Operators get easy access to live views from map icons and automated pop up windows during important events. All this can be combined with a wide choice of DVRs, NVRs and IP Cameras for a truly flexible system. Supports Samsung, Salient, Samsung, Panasonic, Bosch, Pelco, Hikvision, Verint, Vicon, Milestone, Avigilon, Infinova, FLIR and Wavestore.</p>
<b>OPC CLIENT</b> 	<p>APACS OPC Client features connect to process and control systems with integrated monitoring and control of the entire site in one place with a customizable easy to use interface. Monitor OPC Servers to get constantly updated information on all types of devices including HVAC, lighting, pumps, power meters and more. See alarms and messages in APACS with OPC Alarm &amp; Events or customize your own alarm thresholds for Data Access items and events will be automatically generated. Control devices on your OPC network by easily writing tag values. Associate control tags with any OPC item and define automatic reactions in response to events. Paired with gateway software, BACnet, Modbus, LonWorks, SNMP, KNX and more are possible.</p>
<b>BIOMETRIC TEMPLATES</b> 	<p>APACS Biometric Extensions make handling advanced credentials easy by seamlessly integrating biometric enrollment into the card management interface your users are already familiar with. Configurable options for all functions means easy installation of biometric enrollment readers and quick setup of access readers. Save memory and enhance security by downloading templates only to readers where an access level allows a user to enter. Support for multiple template types concurrently including Suprema, Idemia MorphoAccess and Schlage hand geometry. Using standard OSDP protocol, templates can be stored on ASP Series Controllers.</p>

## ETHERNET



## ASP SERIES - NETWORK CLUSTERING CONTROLLER

The New ASP Series of controllers from Apollo represents a leap beyond traditional Access Control and Alarm Monitoring by providing a multi-functional device that can provide diverse functions as well as advanced door control features.

Using standard IT LAN/WAN connections to create a cohesive, autonomous entity that manages access and security for an entire building, the ASP-4 can be clustered with up to 31 other ASPs to support an industry-leading 128 doors in a single management unit. This has the advantage of faster more dependable inter-device commands as well as ability to continue normal operation in case of loss of communication on parts of the network. Post-factory customization of functions and integrations is also possible.

**[www.apollo-security.com](http://www.apollo-security.com)**

### **Apollo Headquarters**

3610 Birch Street  
Newport Beach, CA  
92660-2619, USA  
Tel. +1 949 852 8178  
Fax. +1 949 852 8172  
[apollo@apollo-security.com](mailto:apollo@apollo-security.com)

### **Apollo Asia Pacific**

25 Tagore Lane, #04-09, Singapore G  
Building, Singapore 787601.  
Tel. +65 6518 3033  
[richard@apollo-security.com.sg](mailto:richard@apollo-security.com.sg)

### **Apollo Europe**

Tel. +420 233 344 972  
[europe\\_sales@apollo-security.com](mailto:europe_sales@apollo-security.com)

### **Apollo Middle East & Africa**

Tel. +1 949 891 1080  
[mea\\_sales@apollo-security.com](mailto:mea_sales@apollo-security.com)

### **Apollo Brazil**

Rua Goiás, 70  
Sao Paulo - Barueri 06440-170  
Tel. +55 (11) 4195 5975  
[craveiroc@apollo-security.com](mailto:craveiroc@apollo-security.com)