

# CERTIFIED DISTRIBUTOR IN THE CZECH REPUBLIC



### ASP-4

#### 4-Door Network Clustering Integrated Controller



- Support for 4 readers / 4 Doors natively with up to 20 directly connected readers via OSDP
- Clustering support for up to 32 devices / 128 Readers
- Asynchronous event push communication eliminates polling requirements
- Onboard App Script support for advanced programming
- Fully configurable inputs/outputs for hybrid support of ACS and I/O alarm functions
- 250,000 Cardholders /100,000 Event storage
- Fast download of cardholder/configuration information
- Industrial Temperature Rating (-40 to + 85°C)

#### Advanced Intelligent Controller

Apollo's ASP-4 Integrated Controller represents the next leap in intelligent Access Control Systems. With capacity, features and speed not found on other devices, the ASP-4 provides unparalleled flexibility. In addition to standard features, powerful app scripting is available to provide a powerful platform that is fully secure and redundant while at the same time being customizable.

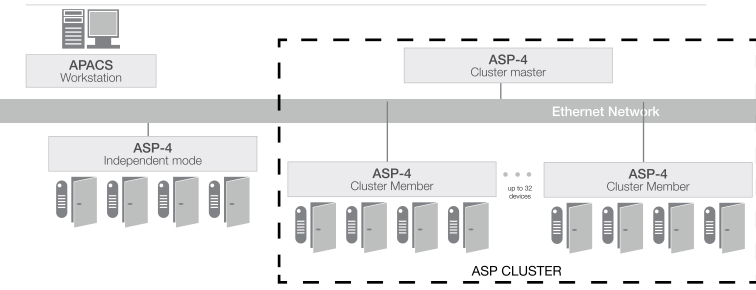
The ASP-4 can be clustered with up to 31 other ASPs to form a powerful hardware network that communicates through a unified path to the host, providing cluster features such as Anti-Passback for up to 128 card readers.

The ASP is integration ready with an available Open Platform SDK that allows providers of other access control software to easily use the controller with their own software solution taking advantage of a combination of native and programmed features.

| HARDWARE FEATURES  | PROGRAMMING FEATURES   |  |
|--|--|--|
| 300 access levels, 50 access levels per card, up to 127 card formats | User accessible app scripting for adding or modifying controller functions.          |  |
| Cluster up to 128 Readers.   | Event app scripting for handling of live system                                      |  |
| Cluster master provides central communication point to software host | Serial app scripting for integration with 3rd party devices                          |  |
| No constant polling, on-demand communication as needed.              | Logic app scripting for object state modification and new feature implementation     |  |
| 16 supervised zones, 1 unsupervised tamper                           | Selectable supervision values (12 pre-defined)                                       |  |
| 8 relay outputs, expandable with add-on relay modules.               | Function reassignment for inputs/outputs to support access system or alarm functions |  |
| Up to 127 card formats   | Threat Level   |  |
| 2 10/100 Ethernet Interfaces   | Use Limits   |  |
| TLSv1.2 AES-128-SHA with two way authentication                      | Fast downloads - up to 100,000 cards in under 15 seconds                             |  |

# SYSTEM DIAGRAM

## **Apollo ASP System Overview**



# **SPECIFICATIONS**

Power Requirements : +12 to +28Vdc @ 500mA

**Dimensions** : 6 in x 8 in x 1.0 in (15.24 x 20.32 x 2.54 cm)

**Environment** : Operating Temperature: -40 to 85° C

Storage Temperature : -40 to 85° C

**Relative Humidity** : 0 to 95%, non-condensing

**Weight** : 0.8 Lb (.45 Kg)

**Communication** : 2 10/100Mbit Ethernet (IPv4/6 support)

2 RS-232/485, 1 USB Host (future use)

Inputs : 16 Supervised Inputs; 1 Unsupervised Tamper

Outputs : 8 Configurable Outputs

**Certifications** : CE, RoHS, FCC

| Model Part | Number  | Description  |
|------------|---------|--|
| ASP-4      | 430-601 | 4 Door/4 Reader Clustering Intelligent Access Controller, 5000 card storage    |
| ASP-4      | 430-602 | 4 Door/4 Reader Clustering Intelligent Access Controller, 20,000 card storage  |
| ASP-4      | 430-603 | 4 Door/4 Reader Clustering Intelligent Access Controller, 250,000 card storage |

EBIS, spol. s r.o.

Křižíkova 2962/70a, 612 00 Brno +420 549 439 242 www.ebis.cz

