



# **PASSCHIP®**

### **Access Controller**

This product is a powerful networked door module giving the advantages of IP centralized control and event reporting.

It is mainly dedicated to large office buildings and industrial plants, with possibilities of usage in banks, commercial, law enforcement agencies, telecom and other organizations for secure and efficient access in sensitive areas.

May be used with any Wiegand format card readers with up to 64 bits of data.

It is standard delivered with a solid TCP/IP interface for fast and continuous communication with the administration software application.

PASSCHIP Access controller is specially designed for flexible installation in most severe environment conditions, being the most suitable solution for using anywhere in the world with minimum maintenance costs.

#### **Functions**

Automatic protection against unauthorized access in sensitive zones or any other protected areas Compact dimensions installed inside tamper-proof solid metal case 12V power source Ready in 2 doors or 4 doors variants Each door may have 2 Wiegand card readers (1IN/1OUT) Dedicated powerful management software Centralized IP network upgradable while running using an user friendly interface

### Benefits **Sene**

Protection of people and assets

Extremely reliable product with an excellent ROI rate Proven long life service

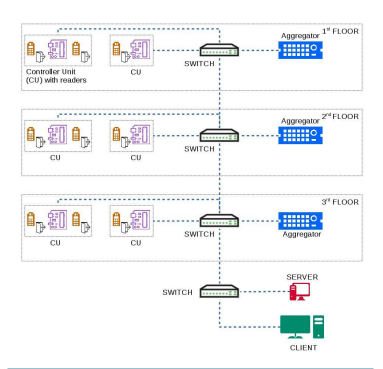
May be integrated in new or existing access control installations

May be linked and direct integrated with PASSCHIP Intercom for an efficient door to door or door to dispatch center communication

Centralized integration with fire detection system for automatic door release

Excellent substitute to human guard patrol services

### Installation



# Observations

Each Aggregator handles monitoring and configuration for up to 20 Controllers. Server communicates directly with aggregators.

Any Wiegand Readers can be used, including PASSCHIP LPR Readers

### **Ordering Information**

ACDM 100/2: Access control 2 door module
ACDM 100/4: Access control 4 door module
PASSCON Basic - Parameterization software
PASSCON GUI - Client – Server administration software

### **Technical Specifications**

Control Unit	
Communication	Ethernet 100 Base-
	TX/10Base-T
	Wiegand up to 64 bit
	between to card readers
Memory	Internal DRAM 1 GB
	SD slot available 1xMMC
	Real time clock with back-up
	Li-Ion maintenance free
	battery
Processor	ARM 64-bit, 1.2 GHz, Quad
Operating System	Linux OS
Software Upgrade	On line, during functioning
Power Supply	12Vcc/3Ah
Power Consumption	Max. 30 W
Network	Up to 1000 Controllers/50
configuration	Aggregators
Door configuration	Up to 4.000 Doors/8.000
	readers
Cards	Up to 100.000
Areas	Up to 1.000
Access Profiles	Up to 10.000
Construction	Applied mount in metal case
Agency Approvals	CE Conformity
and Standards	
Ambient conditions	Operating Temp:-30 C +50 C
	Storage Temp:-35 C +60 C
	Humidity: 10-95%
Size of panel	138 x 312 x 124 mm -Applied
(W x H x D)	model
Weight	3.90 Kg with power source
Protection Class	IP67
Aggregator	
Communication	Ethernet 100 Base-
	TX/10Base-T
Memory	Internal DRAM 1 GB
	SD slot available 1xMMC
Processor	ARM 64-bit, 1.2 GHz, Quad
Power Supply	85-264 VAC, 45-65 Hz
Power Consumption	Max. 10 W