

PAC® 500 Access and Alarm Server

The Access and Alarm Server (PAC 500) is an expandable controller that provides sophisticated access and alarm management for businesses with single or multiple locations across the country and around the world.

This proven solution supports a countless number of access decisions, meshs multiple locations seamlessly, centralises management and provides industry-standard secure networking.

Embedded Microsoft Windows CE.Net and a powerful Intel Xscale processor ensure secure and high speed access to thousands of users, without the need to disable any features or functionality. IP-enabled, the PAC 500 provides the highest level of security possible, Secure Socket Communications and a built-in Firewall give 'data centre grade' protection ensuring that each PAC 500 on the network carries the same level of security as traditional IT networking equipment inside or outside the corporate data center.

System downtime is costly, particularly in a highly secure environment. The PAC 500 overcomes this potential risk through the use of its Distributed Intelligent Controllers. Even when the main communication lines are lost, the security at your facility can still be maintained. The PAC 500 coordinates a wide variety of alarm, monitoring devices and elevators, with two separate RS-485 communication channels. It is capable of hosting and co-ordinating up to 48 local devices which can be connected for the control of access, monitoring input devices or controlling output devices.

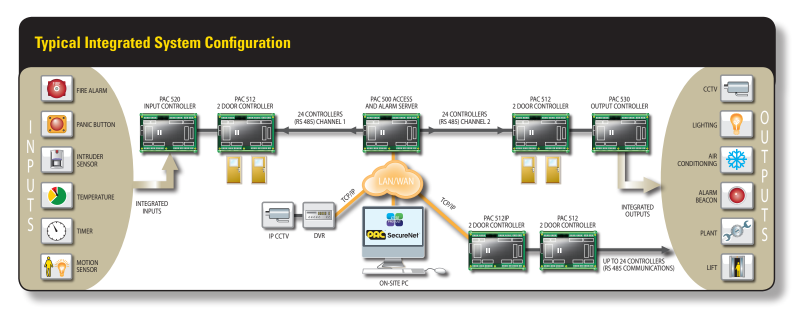
Key Features:

- Controls and communicates with up to 48 controllers
- 10/100Mbps Ethernet connection
- SSL (Secure Socket Layer) encrypted IP network communications
- Two fast RS-485 ports
- RS-232 port for modem connection
- Built-in firewall
- Unique One-Touch™ installation mode simplifies and speeds up system commissioning, without need for a PC or programming
- Dedicated Override and Tamper inputs
- Wide voltage operation, 12V or 24V
- One polyfused 5A auxiliary voltage output
- Back-up battery charging and monitoring
- Status LEDs confirms correct operation
- Intel 400MHz Xscale processor
- Microsoft Windows CE.Net operating system
- 64 Mbytes of RAM and 32 Mbytes of flash memory
- Watchdog reset for maximum reliability
- Up to 100,000 stored events (with 20,000 keyholders/cardholders)
- Area Anti-Passback across all doors
- Mixed Distributed and Central Intelligence
- Power supply status monitored and reported
- Advanced area management features
- Area alarm monitoring
- Event-to-action scenarios
- Local tamper input
- DIN-Rail mounting for ease of installation









Features & Specification	
Description	PAC 500 Access and Alarm Server DIN Mount PAC 500 Access and Alarm Server (Boxed)
Dimensions/Weight:	DIN: H:125mm x W:180mm x D:60mm Boxed: H: 335mm x W: 335mm x D: 90mm
Temperature/ Humidity:	Operating: -10°c to +55°c (14°f to +130°f) Storage: -25°c to +80°c (-13°f to +176°f) Humidity: 0 to 85% RHNC
Memory Size	96 Mbytes - 64 Mbytes RAM and 32 Mbytes flash memory
Memory Backup	32 Mbytes flash memory
Communication Ports	Ethernet (10/100 Mbps), RS-485 (57.6K bps), RS-232 (57.6K bps)
Wiring Requirements	RS-485 - CAT 5 up to 1000m, 3000ft total cable or 7/0.2mm, 1500ft total cable RS-232 - 7/0.2mm, 24 AWG up to 7.6m, 25ft maximum length
Module Power	10.5VDC @ 390mA to 28VDC @ 135mA
Warranty	5 Years
Regulatory Compliance	BS8030: 2001 "Providing Access Solutions for Disabled People" EN 50133 - Access control systems for use in security applications EN55022 Class B. EN50130-4. CE Certified. FCC - Part 15 Class B. Designed for UL1076 and UL294
Ordering Information	
Part number	Description
20233 21056 10031 10032 20008 20059	PAC 500 Access and Alarm Server - DIN Mount PAC 500 Access and Alarm Server - Boxed 4-way DIN Rail Enclosure 6-way DIN Rail Enclosure DIN Rail Power Supply - Dual Voltage, 12/24V DC at up to 7.2 Amp DIN Rail Power Supply - With Battery Charger, 12V DC at up to 3.0 Amp

STANLEY Security Products

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