

# S9064 Controller



#### Features that make a difference:

- Intelligent embedded network device for access control and alarm monitoring with the CEM AC2000 system
- Supports up to 64 doors (128 readers IN/OUT)
- Battery backup available in case of power failure
- 64 MB compact flash for database with expansion available
- Storage capacity for up to 250,000 card records
- TCP/IP based diagnostics/monitoring available via web browser or Telnet
- Database is retained even in the event of battery backup failure

The S9064 Controller is an intelligent networked device for door entry/exit control and alarm monitoring. Part of the new generation of S9000 Controllers, the S9064 is a central component of the fully expandable AC2000 integrated security management system.

The S9064 Controller provides full 10/100 Base-T Ethernet connectivity, allowing users to remotely perform database administration and monitor alarms. The administrator can use both Telnet and web-based user interfaces to remotely monitor the controller status at any time. In the event of communications failure with the host server, card transactions and alarms are stored in memory, and will be uploaded to the host when communications are restored.

The S9064 Controller supports four multidrop networks of card readers with up to 16 master readers off each port (64 total). The readers communicate with the controller using RS485 serial communications. Each master reader can additionally support a push-button, or Exit reader for egress control.

### **Onboard Database**

The S9064 Controller supports its own database of up to 250,000 card records, depending on the record format and the memory fitted. The records include card numbers, access level and time zone details.

## **Rack Mounted Enclosure**

The S9064 Controller comes mounted in a sturdy 19-inch 1U rack-mounted enclosure providing easy integration into existing server locations. The S9064 Controller can also be wall mounted with adjustment of the supplied brackets.

## **Power Failure Capability**

The S9064 Controller has its own external power supply and internal UPS, giving a minimum of three hours normal usage in the event of mains power failure, thus keeping potential downtime to a minimum.

### **Reader Networks**

The reader networks connect to four RS485 serial ports on the S9064 Controller. Each port is distributed over four individual RJ45 cable connections providing ease of installation and reducing the time required to identify a faulty reader.

## System Expansion

The S9064 Controller forms part of the fully scaleable AC2000 integrated access control system. It can be used to monitor access control on a small system with only a few doors, or it can form part of a large-scale access control system.



# **Specifications**

PhysicalSize42 xWeight2.6hHousing19"ColourBeig	Kg rackmounted steel enclosure
<b>Power</b> Voltage Mai	
Current Consumption 300  Backup Battery Inte	oplied)Output voltage 12Vdc @ 2.0A mA rnal Lithium Ion battery giving a minimum of he hours backup time. ver fail reported to system internally.
Environmental	0 to 5000 (1.40 to 1.0005)
Temperature	
LED IndicatorsOnli	ine/Offline, Ethernet connection, vity/Status, Power and Heartbeat
Functionality	
Inputs Dec	dicated Tamper Input dicated Power Fail Input
read	r Optically isolated RS485 multidropped der networks, each supporting up to 16
Memory	rs (32 readers IN/OUT per port) /IB of RAM 28kB Boot Loader ROM /IB Compact Flash Disk

Database	
Cardholders	Storage of up to 250,000 cards per controller, with four access levels and time zone definition pairs per cardholder record.
Transactions	Up to 250,000 transactions in offline operation, depending on amount of cardholders stored.
Configuration	Custom-made Web Browser GUI available for displaying controller status and configuration as well as alarm and transaction displaying. A Telnet client can also be used for remote diagnostics.
Communication Interface	
To Card Reader	RS485 multidrop cable runs using copper wire with maximum length of 1.2km without repeater
Connection	RJ45 Ethernet 10/100 BaseT

# Requirements

• AC2000 SE (Standard Edition)

# **Ordering Information**

<b>Product Code</b>	Description
DAC/390/064	S9064 Controller

# **Related Products**



AC2000 SE

www.cemsys.com