



Centinel™

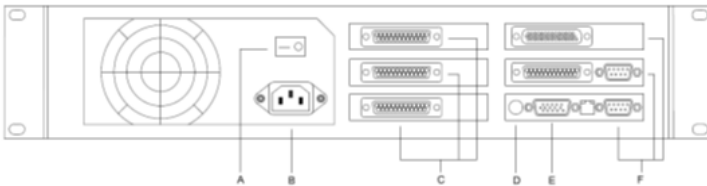
Alarm Information Server



KEY FEATURES

- + Supports up to three alarm zone controllers
- + Up to 24 defense zones
- + Standard 2U rackmount design
- + Pentium 4 processor

DIAGRAMS



No.	Description
A	Switch
B	Power supply interface
C	The gather card interface to connect to ASZC Type:DB25
D	Mouse, keyboard interface. Type: PS/2
E	Display interface. Type: DB15
F	The data interface to connect to ASZCType: DB9(RS232)

ABOUT

The Alarm Information Server (AIS) is the center of the system, it handles all real time data which flows from the Alarm Zone Controller (AZC), it also outputs the alarm information to third party products.

It connects the Alarm Zone Controller via the RS232 serial port and DB25 port. RS232 is the communication port between the AIS and AZC, the DB25 port is the information processing port between the AIS and AZC. Each Alarm Information Server supports up to three Alarm Zone Controllers (24 zone max setup).

SPECIFICATIONS

Communication Interface	RS232 and DB25
Processor	Intel Pentium 4
Hard Drive	250 GB
Working temperature	32° to 131° F (0° to 50° C)
Power	<400W
Input Voltage	180~264 VAC (with redundant power supply)
Weight	33 lbs (15 kg)
Dimensions	19.2"× 17.7"× 3.5" in (48.8 × 45 × 8.8 cm)
Warranty	1 Year
Part Number	PID-AIS

* The latest product information / specification can be found at www.aventuraperimeter.com

COMPLEMENTARY PRODUCTS



PID-ASZC



PID-HTX/ETX



CWS-2DV-DK

* Data recorded on an SD memory card may be lost or damaged by data access during power-off, mechanical shock, memory card detachment, or other operations. Data loss or damage can also occur when a memory card reaches end of life, which varies according to operational conditions. No guarantee is given against damage (including passive damage).