

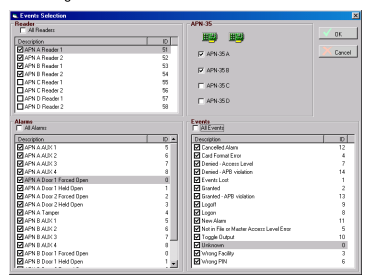
ASW-250 Plus

Windows Based Multi Site Access Control Software

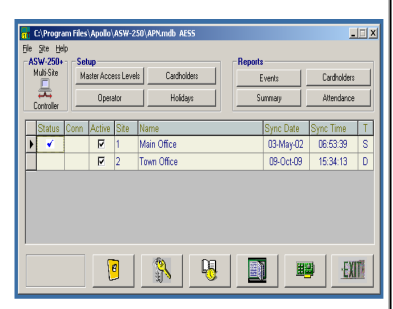
The **ASW-250** is Apollo's new, simple and extremely user friendly access control software. It is used in conjunction with the new **APN-35**, 2 door controllers. Up to 4 **APN-35** controllers can be daisy chained together to form an eight door system or 4 door system with in/ out readers on a single port. The ASW-250 supports up to 50 remote sites connected via multiple communication ports or via TCP/IP using the ENI-110 network adapters. Each site can be configured with its own connection and synchronization time for upload of events and downloading of new cardholder information. Any site can be connected manually for immediate updating of information. Each APN-35 operates independently with its own downloaded data and does not require an always On connection for operation. Each APN-35 can support up to 2000 cardholders and buffer up to 3750 events in its local memory for later recal and synchronization.

ASW-250 Software features:

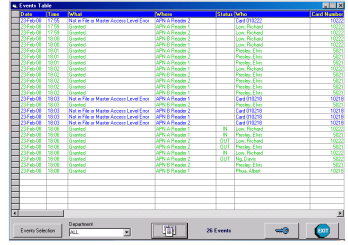
- · Support up to 4 controllers (APN-35) per site.
- · 8 access levels per controller.
- · Master access levels configuration.
- · Real time reader mode display and control.
- · Real time controller status display.
- · Real time on-line events display.
- · Selective events report generator.
- · Time and Attendance report.
- · Access summary report.
- · TZ input masking.
- · Custom report headers.
- · Stores additional notes about cardholder.
- · Archiving utility.
- · Customized card formatting.
- · Virtually, unlimited access levels configuration.
- · Creates clear, concise and filtered reports for reviewing.
- · Command readers directly from the main menu.
- · WYSIWYG report generating.
- · Selective event reporting.
- · Supports MAG and Wiegand signaling.
- · Filtering from the events table.



Main Screen



On Line Events



Apollo's products are widely represented, please contact your vendor or the nearest Apollo office for more information or support for this product.



HIGH IMPACT REPORTS

