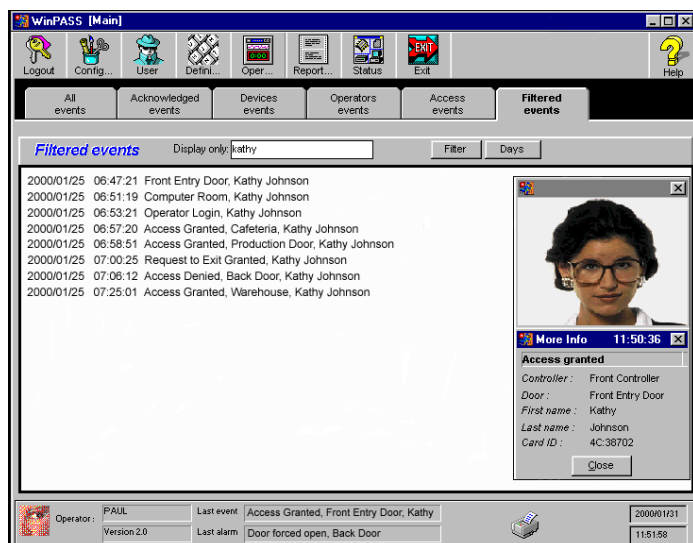


User Friendly, Smart and Simple Windows-Based System

Designed for installations of up to 64 card readers, WinPass bundles all the basic functions of access control in an easy to learn and understand structure. The learning time is reduced to a minimum! Familiar Windows screens are intuitive; on-line context sensitive help is always available.

Up to 8,000 card users can be defined in the system. Each card user is assigned an access level that will allow entry at selected doors, according to predefined schedules. WinPass can also activate relays based upon specific door events. All events are recorded by the system for future review. Once the system is configured, the computer is required only to monitor / update the system or to print reports. The report generator can provide information stored and printed according to your needs or displayed using clear graphics.

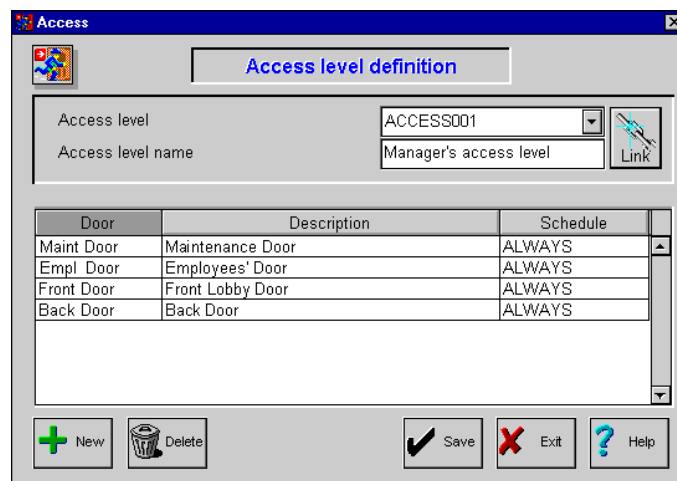


MAIN SYSTEM SCREEN

The “Main menu” toolbar is at the top of the screen and just below is a series of event tabs. In this example, the “Filtered events” tab was selected and the operator requested events containing the string “Kathy”. The other tabs would display access events corresponding to the tab title.

ACCESS LEVEL DEFINITION

Each cardholder is assigned an access level. Access levels determine where and when users are granted access. Employees are grouped into access levels that have the same access rights. You should create one access level for every such group of employees.

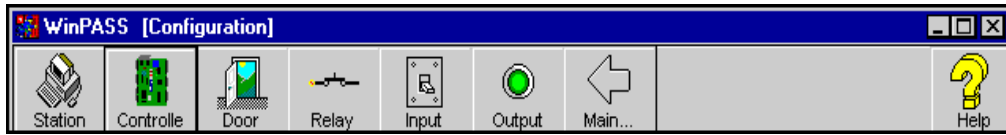


CARD DEFINITION

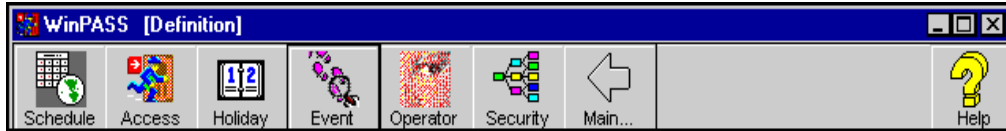
Defining a card is easy. Type in the Card number, the User name, select an Access level, and set the Card status to Valid. That's it! The screen also provides 3 user definable fields that can be used as filters for reports. A second page contains the card's validity dates and other optional operational information.



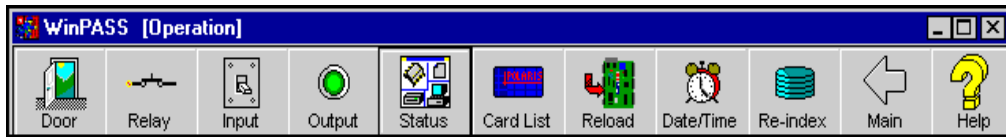
Main menu
Once logged in, the main menu of the system will allow access to all the submenus, the help menu and exit.



Configuration submenu
This submenu allows the operator to define how the components work and relate to each other. It includes typical installer setups.



Definition submenu
This submenu allows the operator to define schedules, access levels, holidays, event display and color, system operator passwords and operator security levels.



Operation submenu
From this submenu, it is possible to view components' status, unlock/lock doors, activate relays, shunt inputs, modify the date and time as well as many other maintenance functions.

System Capacities with KT-300

Number of cards (8 or 16 digits) - KT-300/128k or 512k	8,000 (on-line)
Card families or site codes	Nolimit
Door controllers	32
Card readers	64
Monitored inputs (with optional KT-PC4108)	256(512)
Door lock outputs	64
Controlled outputs (with optional KT-PC4216 or KT-PC4204)	64(512)
LCD time & date display KT-LCD4501	64
Auxiliary outputs for reader LEDs and door alarms	128
Card user access levels	250
Schedules of 4 time zones each	100
Holidays	366
Operator workstations	1
System operator passwords	Nolimit
Operator security levels	1 fixed / 8prog.
Concurrent operator languages	2
Number of printers	Windows limit

Features

- User Friendly
- Compatible with Windows 98
- Provides basic access control features
- "Touch Screen" ready

Ordering Information

WinPass Windows-based access control software is shipped with a detailed manual and 30 meters (100') of communication cable terminated with DB9 and DB25 computer connectors.

WP64 - WinPass 64-door software package
WP64/UPG - Upgrade from WP-32 to WP-64

PC Requirements

- Pentium 90 MHz processor or faster
- 32 MB RAM recommended
- Hard drive with 20 MB free disk space for software installation
- 900,000 events archived per 30 MB
- Windows 98 operating system
- VGA Monitor
- Dedicated computer not necessary - *computer necessary only for configuration and reporting. Computer not required for operation.*

Note:

WinPass 64-door is also compatible with KT-200.

Warning:

KT-300 and KT-200 controllers cannot be used together on the same system.

WinPass System Architecture

