

Secured Series™

IEI Hub Secured Series™

Access Control System Software



Part number- HUBSWR

comes complete with program CD, Hub Manager Professional User Manual, PC connection kit, modular line cord for PC connection, Hub security chip (in resale version), hardware installation manual. Program CD includes Hub Manager™ Professional software and install program, Hub Manager™ Professional User Manual, Hub Manager V2 software and install program, SiteMan multi site software management tool, Hub Manager User Manual, Com Port test utility program, and other hyperterminal diagnostic programs.

Applications for Hub Manager™ Software Programs

- **Hub Manager™ Professional** is a smart and flexible solution for small to midsize applications. Professional's 32 door capacity per site plus fast and powerful management reports meet the requirements of the mainstream commercial access control market without costly overkill features. Hub Manager Professional uses access levels for construction of logical groupings of doors, sites, and time zones. This simplifies user assignments and systems management; and provides great flexibility in system configuration. Hub Manager Professional operates on Microsoft Windows 95, 98, and 2000 operating systems.
- **Hub Manager™** is simple and basic access control for small one to eight door applications. Designed for entry levels users, Hub Manager provides a wizard for simplified system setup and employs just three basic screens for all system operations in less demanding applications. SiteMan™, which is included is ideal for specialized dial-up applications (unlimited in number) where central control of up to 500 users per site is needed.

Both **Hub Manager™ Professional** and **Hub Manager™** software can be downloaded from the IEI web page. Go to www.ieib.com.

Hardware Compatibility and Operation

Both Hub Manager and Hub Manager Professional will operate all past and present Hub Secured Series hardware platforms. The grid below details the various Hub hardware models as well as the significant features of the system.

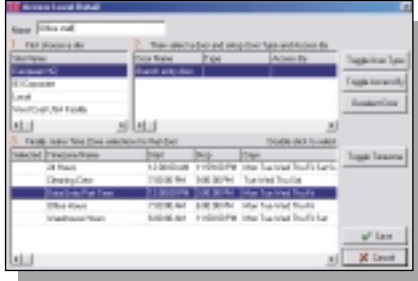
HARDWARE PLATFORMS:	HUB SYSTEM CAPABILITIES:	
Hub Max and Module	• Distributed processing	• First in auto unlock*
Hub MiniMax	• Networkable for multiple door system	• 500 users
Hub HC-500	• Non volatile EEPROM memory	• Programs from keypad or PC
Hub HC-500P	• 1000 transaction buffered audit trail*	• Forced door alarm
Hub Plus Kit	• Print live audit trail*	• Door ajar alarm
	• Remote access via modem*	• Door monitor input
	• Auto unlock time zone	• REX input

*These features not available in model HC-500

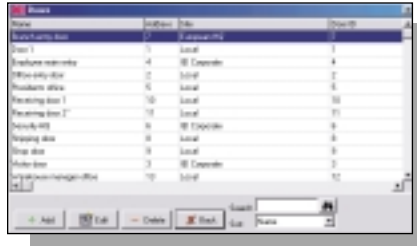
Secured Series™ Software

HUB MANAGER™ PROFESSIONAL

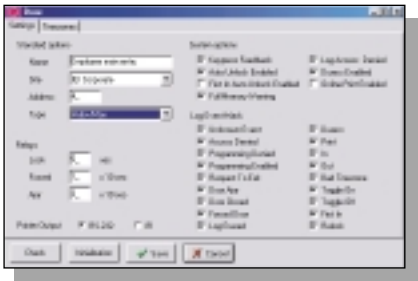
- Network up to 32 doors per site
- Remote dial-up site management
- Unlimited access levels – unlimited flexibility in system configuration
- Simple and fast management reports
- Search and sort functions



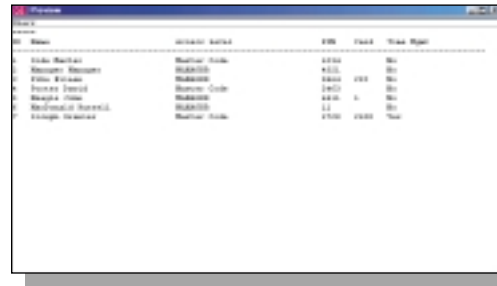
Quickly configure access levels easy as 1, 2, 3...



Easy control of doors at multiple sites.



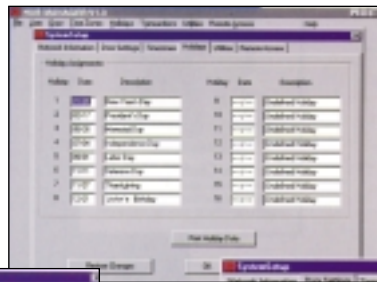
Quickly tailor each door to meet the specific needs of the system



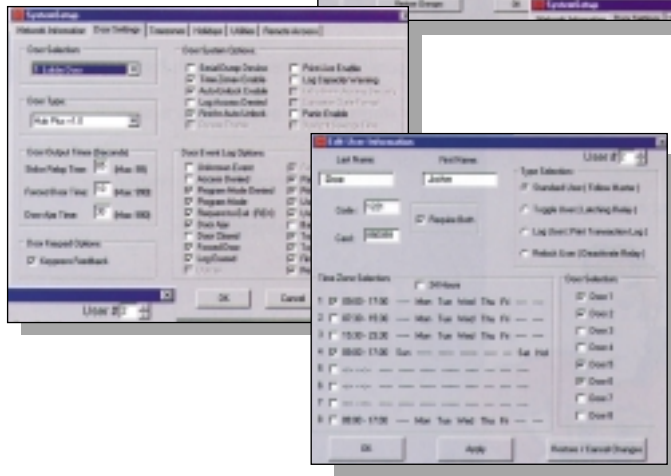
Powerful reports enable managers to track activity and control system

HUB MANAGER™

- Provides easy programming of 8 time zones and 16 holidays
- Simplified wizard makes setup easy
- Network up to 8 doors per site
- 1000 transaction audit trail*
- Remote programming via modem with SiteMan multisite management tool



Easy control over Time Zone and Holiday schedules gives you greater flexibility over your personnel and assets.



Each door is easily tailored to meet the specific needs of your system.

All user information is easily viewed and edited giving you powerful control over personnel.

Minimum System Requirements:

- 486 or higher processor
- MS Windows 95
- 8 MB RAM or higher (12 MB recommended)
- 2 MB hard disk space for minimum configuration
- VGA monitor

International Electronics, Inc.

427 Turnpike Street
Canton, MA 02021
1-800-733-9502
1-781-821-5566
Fax: 1-781-821-4443

Fax Information Center:
1-781-821-0734

World Wide Web Site:
<http://www.ieib.com>

INTERNATIONAL



ELECTRONICS, INC.®