

HEMS-68

Power Saving Management System

■ Modular designs software

- Modular designs software, control different application in a same platform. Provide wide expansion for current and future operation.
- Base on different customers' demands, provide customized combination and provide more advantages with customers.
- Support standalone operation.
- Multi-function application, provide cheaper but complete program.

■ Using Object-Oriented Programming, expedites client software development time

- Programmed in Visual Studio .NET C# , object-oriented program design for flexible software customization.
- Capable of meeting different user requirements.
- Special modular design, support 3rd party integration.
- Access database, easy and quick installation. Support users in developing different database.

■ Multi-language support

- Use XML as a multi language switching data format to provide a customized development and design tool.
- Provide multi-language tool, shorten compose time.
- Provide flexible wording which base on different countries' demands.

■ Wide selections of communication interface and parameter setting.

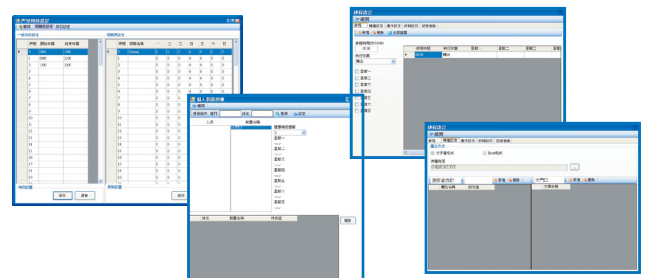
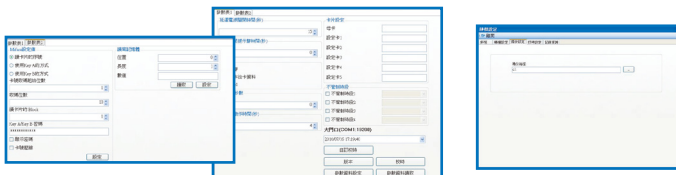
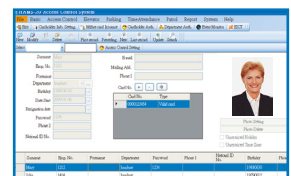
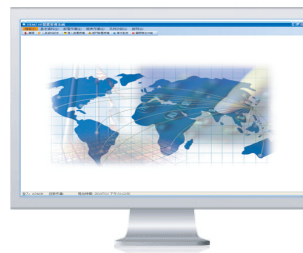
- Support communication via RS-485 or TCP/IP.
- Synchronization function and parameter setting.
- Unrestricted Time Schedule function.
- Able to set extend power off time after remove the card.
- Able to set memory read/write table for particular situation.
- Able work with other Hundure products for future expansion.
- Able set if store invalid card records.
- Power off time setting is mainly help users to save electricity and protect our earth.

■ Power Saving Management System

- Cardholder information management, with photo capture and query.
- Cardholder authorization setting allows users to easily set access authorization by department or cardholder.
- User-defined card number, access authorization and card validity.
- Provide 8 time schedules
- Power control records query and report generation.

■ Schedule Setup

- Scheduled different operation modes in specific time.
- Schedule setup included:
 - Export records setup : User-define export path and column.
 - Synchronization : Synchronize to all controllers or specific controllers.
- Backup setting.
- First-last records export for time and attendance used



System Requirements:

Hardware:

Intel Pentium 4 processor and above
1G memory and above
80GB(7200 rpm) HDD and above
XGA Graphics Card and monitor

Database:

Access
Microsoft SQL Server 2000. (Option)
Microsoft SQL Server 2005. (Option)

Operating System:

Windows XP Professional
Windows XP Home for Access database
Windows 2003 Server
Windows 2008 Server
Provides English, Traditional and Simplified Chinese.