

AS-215 M1

Time and Attendance Management PC Client Software

This specialized PC Software enables quick, simple, and error-free Time & Attendance (T&A) solution for payroll-related needs of small to medium organizations. AS-215 M1 *Client* seamlessly uses data collected by the AS-215 *Server* from multiple Access Control Panels to produce reports or export data to enterprise systems. When using Rosslare's Networked Access Controllers, this software assists in managing; personnel productivity, machinery operating time, special task related costs, and data collection.

General Description

AS-215 M1, Veritime[™] is a small yet powerful client application for networks using the AS-215 Server Software. It gives a good and low-cost solution for specific T&A data collection and reporting needs.

Time recording for human resources, Access Control for security, and Machinery Operation for production control are some of the applications.

AS-215 assists the data storage and reporting, to increase the transparency to efficiently increase productivity.

The M1 retrieves a copy of the AS-215 Server database, and can generate reports from the data against the user's rules networked data.

Comprehensive and user friendly the AS-215 M1 requires a license key to operate. Microsoft Windows® 98/Me, and XP/NT/2000 computers.



Main Features

- Modern Development Platform.
- Microsoft Windows Compatible.
- Software Security Protection.
- Advanced alarm handler.
- System Operator Privileges.
- Advanced Shift based, flex-time...
- On the fly Log-Off and Log-On.
- Can generate T&A reports by using data obtained from the entire Access Control System.
- 1 CD installs as Client.

ESSENTIAL FEATURES

- One License levels can be activated by installing a registered USB key on the computer. CD-ROM is provided in package.
- User Friendly Software with intuitive layout reduces the complexity of Time and Attendance.
- Manage User Data, Photo and Fields of Information, such as set or flex working hours, shifts, tasks, and other detail from a central location.
- Produces reports from acquired data, such as entry and exit times, and any types of alarms, by user(s), by location, by time.
- Available in a large collection of languages.

PRELIMINARY DATASHEET V1.1

Time and Attendance PC Client Software



Product Specifications

COMPUTER SYSTEM		
	Operating System	Microsoft® Windows 98/Me and 2000/NT/XP
•	PC Requirement	Pentium III / 256 MB RAM / CD ROM / 30 MB HDD Space / TCP/IP Card / 2 x RS232 D9 Serial Ports / VGA Monitor /
DATABASE FEATURES (DB)		
•	DB Format:	Microsoft® MS Access – Password Protectd
•	Embedded PDF Files:	Latest Software and Hardware Manuals
•	DB Backup	Backup Now Option / Clear All Now Option DB Export Config and/or Events – Selecatble Backup and Restore. Auto File Naming for Backups Automatic Backups
•	DB Available to other	Microsoft® MS Access
	Software	Microsoft® Excel Comma Separated Values (CSV), Tab Separated Values (TSV) Text File Output
•	Database Retention	Programmable Period
MAIN FEATURES		
•	Online / Offline	Operates in both modes with automatic update to system
•	User Cpacity	5000 Users
•	Subnetwork of Contoller Hardware	Up to 512 Neworked Panels: 32 Panels per Serial COM Port / Expandable by adding 8-Port PCI Card Supports TCP/IP Subnetworks over LAN /WAN – Drivers Included Supports Modem Subnetworks
VIDEO and MAPS		
•	Floor Layout Plans	Can import Floor Layout as JPG or GIF or BMP into the System for Enhanced Interactive Visual
•	Network Camera Compatibility	Can Connetc IP cameras from Axis (Please Ask) for PTZ and Fixed Point Viewing
•	Weight [kg]	190g, 2.4 KG w/Enclosure, 1 Kg – PCB 2 Kg + Enc
•	Installation	Indoor Installation Only
Communications Data		
•	ACU Communications Method:	RS-232 / RS-485 – Half Duplex
•	ACU Communications Data Rate:	57,600 Bits Per Second
•	Dial-Up Remote Modem Support:	YES, Supports Remote Modem Subnet (OEM MD-N33)
•	TCP/IP Remote LAN Support:	YES, Supports Remote TCP/IP Subnet (OEM MD-N32)
•	Remote Firmware Upgrade Support:	YES, ACU Firmware may be changed by PC: 64 K with Bootstrap Loader and FLASH memory architecture
•	RS-485 Network Bus Distance (Max):	1200 m Belden Shielded Pairs
•		
•		
•		
•		

The AS-215 M1 Client software is compatible with Rosslare's AS-215 Server Software and the networked access control system.



 $VeriCard^{TM}$ is a trademark of Rosslare Enterprises Ltd.

Windows® is a trademark of Microsoft Corporation.