Datasheet

uniview

EZAccess Access Control and Attendance Management Software

EZAccess			admin 🧹 🖴 ⊘ – 🗆 🗙
Device Management Add and conjugar access central photoss.	Personnel Management Manage personnel into.	Visitor Management Manage visitor init.	Less Control Anage access control permasers and holdays.
Attendance Harde ellendance	Pass-thru Records Manage pass-through records	System Configuration Manage and configure the system.	

Overview

EZAccess is a client application program developed specifically for attendance management. Based on face recognition access control, EZAccess can manage multiple face recognition access control devices and provide functions including device management, department management, personnel management, visitor management, visit control, and attendance management. EZAccess is easy to deploy and use, can significantly reduce labor cost, and is suitable for small and medium sized access control and attendance management applications such as factories, enterprises, stores and supermarkets.

Features

- Efficient device management: unified management of multiple Uniview access control devices.
- Efficient device configuration: add devices on LAN by IP address, add persons in batches, and configure permissions by clicking a button.
- Rich attendance functionality:
 - Set attendance rules: set automatic calculation time for daily attendance
 - Manage schedules by time period and shifts

uniview

- Handle abnormal attendance, including resign-in and resign-out, leaves and business travels
- Attendance statistics, including original attendance data, attendance details and summary

Specifications

Function	Description	
Note: Functionality may vary	v with software version.	
Device management		
Add device	Add device by IP address.	
	Up to 32 access control devices.	
Device list	View detailed device information such as device name, IP address, device model, network status.	
Personnel management		
Department management	Supports multi-level department management.	
Personnel management	Configure basic personal information such as ID, name, gender, mobile phone number, and photos.	
	Import and export personal information in batches.	
Visitor management		
Visitor sign-in	Sign in visitors, assign permissions to door, sign out visitors.	
Visitor records	Search visitor records.	
Access control		
Permission management	Assign access permissions, configure permissions in batches. Sync configurations to devices.	
Holiday setup	Add holidays, set the start and end time of holiday. Repeat holidays by year.	
Attendance management		
Attendance regulations	Set automatic attendance calculation time.	
Staff schedule	Set working time period, set rules for abnormal behaviors such as late arrival, early departure, not sign in and not sign out. Set shifts by time period. Arrange shifts.	
Attendance handling	Shows abnormal attendance records and allows resign-in and resign-out. Handling of leaves and business travels.	
Attendance statistics	Shows original attendance data, attendance summary and attendance details. Supports data export.	
Pass-thru records		
Real-time records	Display pass-through records in real time. Relevant information: time, device name, name and ID of the person, mask wearing status, body temperature, and snapshot.	
History records	Search people's pass-thru records by time range, department, data source, mask wearing status, and temperature.	
	Relevant information including time, device name, name and ID of the person, mask wearing status, body temperature, and snapshot.	

uniview

	Export pass-thru records.			
System Configuration				
Snapshot	The storage path of snapshots is customizable.			
Alarm parameters configuration	Two temperature units available: °C/°F.			
	Temperature monitoring and alarm threshold.			
	Face masks detection.			
	Configure actions (sound, pop-up alarm window) to be triggered by alarms.			
Database management	Supports manual backup of the database.			
	Sets automatic backup.			
	Restores the database using a backup file.			
System maintenance	Supports import/export of database and images.			
Installation environment				
EZAccess	Operating system: Microsoft Windows 7/10, 64-bit			
	CPU: Intel® Core™i5-3470 CPU @3.2GHz (4 CPUs)~3.2GHz or higher			
	Memory: 8GB or more			
	Hard disk: A minimum of 20GB free space required			
	Monitor: 1440*900 or higher			

Order info

Model	Remarks
EZAccess Access Control and Attendance Management Software	Free