

KLASS A440



KLASS-A440 Security Management System seamlessly integrates Access Control, Intrusion Alarms, Biometric Authentication, Photo ID, and ON & Off-site Alarm. Monitoring into an elegant and versatile building management and security system.

KLASS-A440 advanced architecture is specifically designed to take advantage of Microsoft Windows operating systems. This user friendly software ensures that security management needs are met easily and economically with minimal training.

With a fully featured client access to system management, KLASS-A440 addresses all security management needs for small and medium size businesses and organizations. There is no limit to system expansion with an in-place upgrade path to our Enterprise Security Management System.

香港總公司

香港九龍觀塘駿業街 66 號巧運工業大廈 3 樓 C-D 座
電話：+852 2793 3800 (24 小時)
傳真：+852 2763 4074
電郵：enquiry@uniforce.com.hk

國內分公司

廣東省東莞市常平鎮天鵝湖路，麗景新園 2-13 號
電話：+86 769 83918220
傳真：+86 769 83918606
郵編號碼：523560
電郵：gduniforce@21cn.net

 **Uniforce**
security systems
聯衛防盜系統有限公司

Main Functions

- The KLASS-A440 Integrated Reader Controller allows control of two access control points (doors). It employs fully distributed intelligence for off-line operations. Decisions such as access level changes, schedule activation and card expiration are made by the controller without the need of a computer.
- The panel contains on-board clock and memory backup as well as thermal overload protection. It supports fully supervised communication via TCP/IP.
- Each Reader Controller has a capacity of storing 20,000 unique card numbers, 100,000 offline transactions in its event buffer.
- The Controller includes a lockable metal enclosure and a built-in 5A 12VDC power supply as a convenient KIT.

Technical parameters

Capacity	20,000 cardholders
Event Buffer	100,000 events
Architecture	Standalone or network distributed architecture
Controllers for linking	Unlimited
Clock	Built-in clock
Optimal capacity	<ul style="list-style-type: none"> • 4 access point (door) • 2 Door Sensor • 4 readers • RJ45 Supports TCP/IP
Reader Support	Wiegand 26 bit Readers (eg. Motorola, HID, EM, Mifare one, etc), Wiegand 26 Bit Readers with Keypad
Door Open Timer	1-600s
Fire Alarm	Optional alarm module with 4 NC/NO outputs
Reader Cable Distance	<80m suggested
Data Protection	Flash Memory, protects record integrity from power shortage
Power Supply	5A 12VDC
Power Consumption	< 100mA @ 12VDC
Operational Temperature	-20°C to 70°C
Operational Humidity	10-90% RH
Dimensions	160 x 106 mm
Kit Dimensions	280 x 235 x 65mm (fits in single gang electrical box)
Features	<ul style="list-style-type: none"> • Scheduled Access Control • Open too long alarm • Low cost full Anti-Passback • Real-time Time Monitoring • Remote Open/Close the door • Time Attendance Report • Patrol System • Door IN/OUT control • Multi Card Access • First Card Open • ID Photo for comparison • Scheduled Auto Upload and Log Download • Meal Report • Access Privileges

