

Electronic Key Management System

(36 / 42 / 48 / 54 Slots)

About keysystem.ai

Keysystem.ai represents an advanced solution for key management, integrating embedded management software technology to streamline control and monitoring of key movements within buildings and facilities, or over an IT network. Its primary aim is to fortify security measures without the need for constant manual oversight. Crafted from robust materials, Keysystem.ai is resilient against wear and tampering, ensuring



sustained performance. Keysystem.ai comprehensive monitoring guarantees heightened security protocols. iKLAS boasts a user-friendly interface, making it accessible and efficient across all industries. Its adaptability and reliability make it an indispensable asset in maintaining security and efficiency within diverse environments.

Key Benefits

- Enhance accountability & security
- Eliminate manual key movement recording/tracking
- Increase productivity
- Efficiently track keys
- Comply with physical access control standards
- Comply with IT cybersecurity standards

Key Features

- Facial recognition ready with 7" colour touchscreen interface
- User's photo image footage captured for security and verification upon access
- Built-in SMS/email alerts (optional)
- Built-in key tag (return) reader
- Choice of access card readers: Mifare, HID, Desfire EV1 & Desfire EV2. CEPAS & SSID for Singapore only.
- Choice of access: user ID + PIN, fingerprint, facial recognition with liveness detection.
- Choice of 10 colours for encrypted RFID key tags; provides for easy differentiation and increased visibility.

Supports up to 5,000 users, 320 key groups, 64 time schedules, 20,000 transactions & 100,000 user photo images

- Embedded key management software
- Real-time information on key status
- Manual bypass for emergency access
- Tamper-proof and serialised key rings & cable seals





keysystem.ai Technical Specifications (Hardware)

Controller

СРИ	 Rockchip RV1109 processor and Dual Core Cortex-ARMv7 Ethernet MAC 10/100 Base-T Operating System: Linux
Memory	On Board FLASH: 8GB EMMC RAM: 1GB SD Card: 16G portable card socket
Time Clock	Battery Back-up Real Time Clock Hardware Clock System Clock is automatically synchronised upon resumption of power

Operation Panel

TFT 7" Industrial Grade Touchscreen Interface	 Size: 7 inch Resolution: 1280(RGB) x 800 Interface MIPI Display: 150 x 95 mm Back Light: White LED x 20 Touchscreen: Yes 	
Authentication Devices Options	 Comply to 2FA (card + PIN), with option to include other biometric authentications Standard: Mifare with PIN access International: Mifare Classic, HID Proximity, HID iCLASS, DESFire EV1, DESFire EV2 Singapore: SSID & CEPAS Biometric: Onboard: Facial recognition with liveliness detection (FR) (Activation license key/fees apply) Options: Fingerprint reader, touchless biometric device, auto iris recognition device 3rd party devices: Supports 32-bit devices with Wiegand port 	
Integrated Devices	 Built-in color camera: Binocular 2-million-pixel camera with automatic exposure lighting, Dual Lens Capture user photo image footage Built-in key tag (return) reader 	
GSM Modem (optional)	 Dual band - GSM900/1800 SMS notification for system alerts & alarms 	

Cabinet Key Positions

Cabinet	 Key-slots capacities Available in 7 sizes: 24/48/66/96/132/192/252 slots Security Guarantee Body: 1.5 mm steel plate Fail-secure: In the event of power ourtage, keys will be locked in position to prevent unauthorised withdrawal. Key-cabinet door: tamper-proof window; electric solenoid (power off to lock); door sensor Master key for the emergency release of all keys 2-colour LED indicator per slot Epoxy Powder Coating 	
System Capacities	 5,000 users & manage up to 4,032 keys 320 general key groups and 64 multi-user access groups 64 time schedules; 20,000 transactions & 100,000 user photo images 	
Power Supply	 Power supply unit: 12Vdc + 15%; Battery: 12V Lead Acid Battery Power-down detector & battery auto cut-in System battery backup: standby mode (up to 6hrs); operating mode (up to 120 transactions) 	

keysystem.ai Technical Specifications (Software)

- · Embedded Linux-based key management software (KMS) with SQL database
- Platform for key system configuration, monitoring, & management
- It is highly secured, complies with IT password policies, up to 8 admins & 2 senior admins
- · Real time key status update
- Remote configuration and monitoring of key system
- Audit trail & transaction records available for fraud management & report-generation
- Automatic or predefined upload and download of information through network
- OPTION: Central Control Management Software (CCMS-Hub) supports single sign-on (LDAP, AD, Windows local account)

Note: Integration with 3rd party system supported via RestAPI.

Built-in Colour Touchscreen Interface

Admin	 User Management (add/edit/delete) TCP/IP address Management Withdraw & return any key Track withdrawn key details View & Export Key Movement Report via USB (in MS-Excel/.pdf format)
User	 Change personal pin/ OTP/ key search/ multi access Withdraw & return the assigned key(s) View the list of keys authorised for withdrawal View the status of authorised keys Provides information on user if desired key has been withdrawn by another user

Embedded Key Management Software Features

Super Admin	 User & Key Management (add/edit/delete) Configure/edit system & box information Change super admin login password Configure system time, date, IP address, key withdraw/return mode etc
Admin	Check key status; check/print records Add/edit/remove users; edit key information Add/edit/remove general key groups and multi-user access groups Add/edit/remove general schedules Edit system Upload data via CSV + download transaction records in MS-Excel and .pdf format
User	User Check/print personal information Change personal password Check grouping & scheduling settings

Certificate

CE Mark	Certification No. 2025181011
Standards Compliance	EN 55022:2006+A1:2007 (CISPR 22:2005+A1:2006), EN 61000-3-2:2005+A1:2008 (IEC 61000-3-3:2008) EN 55024:1998 + A1:2001+A2:2003 (CISPR24:1997+A1:2001+A2:2002) IEC 61000-4-2:2008, IEC 61000-4-3:2010, IEC 61000-4-4:2004+A1:2010, IEC 61000-4-5:2005, IEC 61000-4-6:2008, IEC 61000-4-8:2009, IEC 61000-4-11:2004

keysystem.ai Technical Specifications key management system















VL02042025

MODEL	iKAS-G5 36/42/48/54
Input Voltage	110/240VAC
Maximum Input Current	3A/115Vac, 2A/230Vac
Frequency	50/60Hz
Back-Up Battery	12V/7Ah
Standby in battery mode	Up to 6hrs
Operating in battery mode	Up to 120 Transactions
Operating Temperature	10°c to 40°c
Humidity	<95%
Size	(W) 440mm (H) 784mm (D) 182mm
Weight	31KG
Max. Number of Key Slots	iKAS-G5 36/48: 36 key slots per cabinet (6 rows of 6) iKAS-G5 42/48: 42 key slots per cabinet (7 rows of 6) iKAS-G5 48/48: 48 key slots per cabinet (8 rows of 6) iKAS-G5 54/48: 54 key slots per cabinet (9 rows of 6)
Operating System	Linux
Interface	TCP/IP



Keysystem.ai stands as a premier manufacturer of intelligent key management systems, renowned for its dedication to innovation and expertise in the field. Leveraging these strengths, Keysystem.ai has forged a global network of partners spanning over 20 countries worldwide.

Contact Us

T 00447944834433 E sales@keysystem.ai W https://keysystem.ai