

Electronic Key Management System

(54 / 60 / 66 Slots)

About IKLAS

iKLAS (Intelligent Key Lock Application System) is an embedded web-based key management system that controls and tracks the movement of keys in buildings and facilities to ensure that security willnot be compromised. Without requiring continual manual monitoring, iKLAS is easy to maintain and built with quality materials to



withstand damage due to regular use or tampering. Our Key Management System (KMS) provides highly secured monitoring and control of information over the Wide Area Network (WAN). iKLAS is user-friendly and suitable for use in a wide field of sectors, including banking, education, entertainment, government, healthcare and retail industry etc.

Key Benefits

- · Enhance accountability & security
- · Eliminate manual recording/tracking
- Increased productivity
- · Centralized auditing and monitoring
- Efficient tracking of keys

Key Features

- Built-in 7" Industrial Grade Color Touchscreen
- Built- in color camera for security and verification upon access
- Built- in SMS / Email alarm triggers and warnings (optional)
- Built in Auto Tag return Function
- Reader to support different access modes, including cards (Mifare, HID, CEPAS, SSID, Desfire EV1 & De
- Up to 10 different RFID key tag (encrypted) colors for easy differentiation
- Embedded Key Management Software
- · Live key status update
- Manual bypass in case of system breakdown
- Tamper proof key rings / seals with unique serial number
- Up to 5,000 users, 320 key groups, 64 time schedules, 20,000 transactions & 100,000 user photo images

Technical Specifications (Hardware)

Controller

| CPU | NXP IMX6 Dual Lite1.0GHz CPU Cooler (Type) By mechanical design Memory 512MB DDR3L Storage 4G eMMC Encryption Standard : AES256 External Devices Interface : RS485 / RS232 / Wiegand USB 2.0 Full Speed (12 Mbits per second) Device Port Ethernet MAC 10/100 Base-T Operating System : Linux |
|------------|---|
| Memory | On Board NOR FLASH: 2MB NAND FLASH: 32MB SD Card: 8G portable card socket |
| Time Clock | Battery Back-up Real Time Clock Permanent Calendar (Second, Hour, Day, Month, Year) |

Operation Panel

| TFT 7" Industrial Grade Touchscreen | Size: 7 inch Resolution: 1280(RGB) x 800 Interface LVDS Pixel Pitch: 0.117(H) x 0.117 (V) mm Pixel Configuration: R.G.B. Vertical Stripe Surface Treatment(Up Polarizer): HC LCM (W x H x D): 161.0×107.0×3.35 mm LED Numbers: 21 LEDs |
|---|--|
| Authentication Devices | Standard: Mifare International: Mifare Classic, HID Proximity, HID iCLASS, DESFire EV1, DESFire EV2 Singapore: SSID & CEPAS Biometric: Fingerprint device, Touchless bio device, Face Recognition device, Auto Iris Recognition device 3rd parties' devices: Support 32-bit devices with Wiegand port |
| Integrated Camera | Capture user photo image Wide-angle lens |
| GSM Modem (optional) | Dual band - GSM900/1800 SMS notification to up to 5 mobile numbers when alarm or system failure occurs SMS reminder to user when withdrawn key time expires (up to 3 times per key expiry) |

Cabinet Key Positions

| Cabinet | Key-slots capacities 54 keys; 60 keys; 66 keys Security Guarantee Body: 1.5 mm steel plate Fail-secure: In the event of power down, 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 emergency release of all keys 3-colour LEDs indicate the key-position status Epoxy Powder Coating |
|----------------------|--|
| System Capacities | 5,000 users & manage up to 5,280 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 ≤ 8hrs; operating mode ≤ 120 transactions |

Tiklas Technical Specifications (Software)

- · Embedded Linux OS, application software and database
- · Web-based platform for system configuration, monitoring & management
- · Centralised Management System (optional)
- · Highly secured multiple user logins
- · Real time key status update
- · Remote configuration and monitoring of the system
- · Fraud management with audit trail
- Report-generator for specific reports
- · Automatic or predefined upload and download of information through network

Note: SDK/TCP/IP interface are available for integration

Keypad Access Rights

| Admin | User Management (add/edit/delete) TCP/IP address Management Withdraw & return any key Track withdrawn key details via User name or ID View & Export Key Movement Report via USB |
|-------|--|
| User | Change personal pin Withdraw & return the assigned key(s) Track authorised withdrawn key that is not available User name or ID User contact number |

Web Access Rights

| 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 & download database & record |
| User | User Check/print personal information Change personal password Check grouping & scheduling settings |

Certificate

| CE Compliance | Reference File No - ACI-2012377 |
|-------------------------|---|
| 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 |





| | MODEL | ELITE iKLAS-R54/60/66 |
|--|---------------------------|---|
| | Input Voltage | 110/240VAC |
| | Maximum Input Current | 3A/115Vac, 2A/230Vac |
| | Frequency | 50/60Hz |
| | Back-Up Battery | 12V/7Ah |
| | Standby in battery mode | ≤ 8Hrs |
| | Operating in battery mode | ≤120 Transactions |
| | Operating Temperature | 10°c to 40°c |
| | Humidity | <95% |
| | Size | (W) 440mm (H) 850mm (D) 210mm |
| | Weight | 40KG |
| | Max. Number of Key Slots | 66 key slots per cabinet (11 rows of 6) |
| | Operating Systems | Linux |
| | Interface | TCP/IP |
| | | |

BrightNet

BrightNet ID System Sdn Bhd Company No. (803671-X)

31-2A, Jalan PJU 1/3D, Sunwaymas Commercial Centre, 47301 Petaling Jaya, Selangor, Malaysia.

Tel: +603-78030727 info@brightnet.com.my

www.brightnet.com.my www.brightnet.my

^{*}All brands and product names are trademarks or registered trademarks of their respective owners. Specifications are subjected to change without notice.