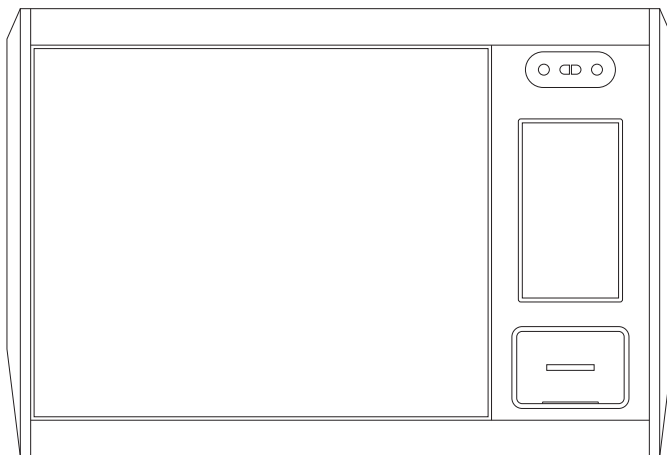
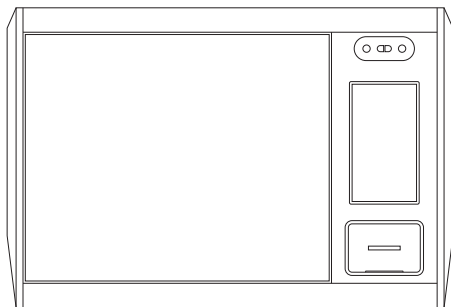


K26

Operation Manual





K26 Key Cabinet X 1



Power Cable X 1



KeyTag X 25



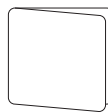
KeySeal X 25



Mechanical Key X 4



Expansion Bolt X 5

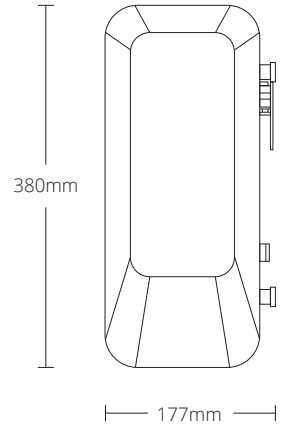
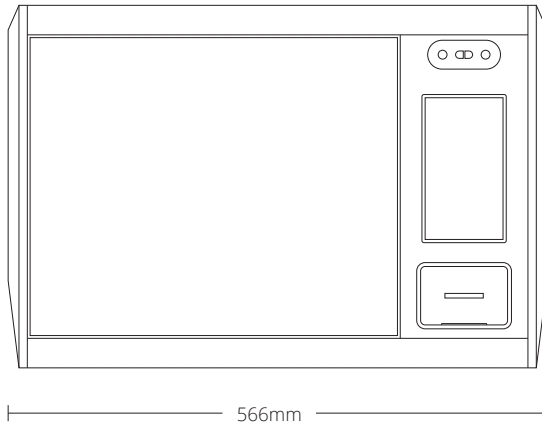


Operation Manual X 1



KeyLabel X 25

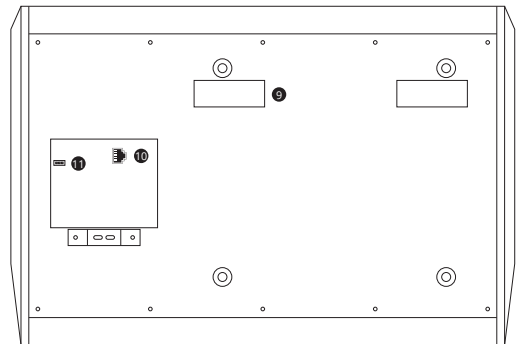
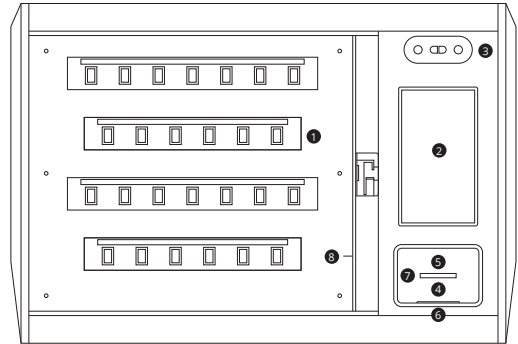
Technical Parameters



Product Name	Intelligent key management system
Model	K26
Dimensions (L*W*H)	566mm x 177mm x 380mm
Weight	17kg net
Material	Steel

Thickness of steel	1.5mm
KeySlot	26
Operating System	Android 4.4
Display	7" Touchscreen
Power Source	AC 120V/60Hz

- ❶ KeySlot
- ❷ Touchscreen
- ❸ Face Recognition
- ❹ Fingerprint Reader
- ❺ Status Light
- ❻ RFID Card Reader
- ❼ Mechanical Lock
- ❽ USB
- ❾ Support Frame
- ❿ Internet Port
- ⓫ Power Outlet



- 1 Click the Touchscreen.
- 2 Input the Administrator ID "00000".
- 3 Input the Administrator Password "00000".
- 4 Click "Login".

ID and Password

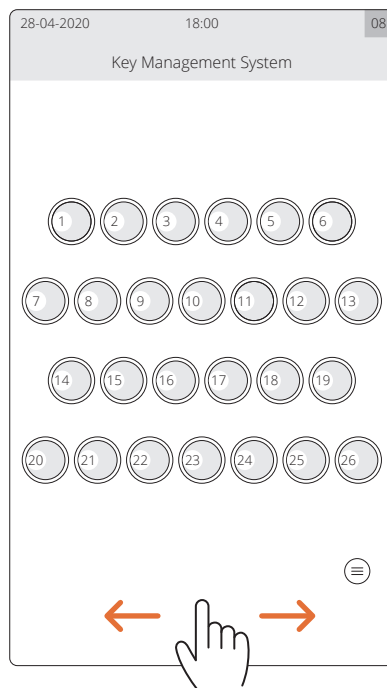
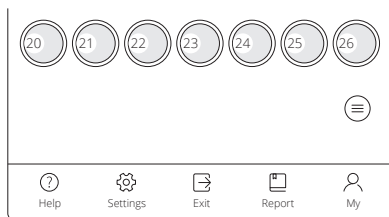
The administrator ID "00000" cannot be changed, the Password can be changed.



The image shows a mobile application interface for a Key Management System. At the top, the status bar displays the date "28-04-2020", the time "18:00", and a battery level of "08". The app title "Key Management System" is centered at the top. Below the title, there are two input fields: the first for the Administrator ID, preceded by a person icon, and the second for the Administrator Password, preceded by a lock icon. A "Login" button is positioned below these fields. Under the button are three circular icons representing different authentication methods: a globe, a fingerprint, and a person with a list. At the bottom of the screen is a numeric keypad with buttons for digits 1 through 9, 0, a backspace key (indicated by a crossed-out 'x'), and a return key (indicated by a right-pointing arrow).

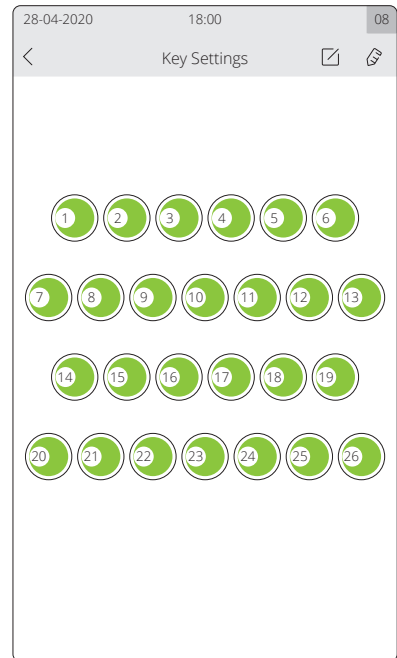
The main interface shows the status of all keys. Swip the screen to left or right to quick view.

Click "☰", then the menu bar in bottom pops up.




Main interface → Settings → Functions settings →
Key → Key settings interface

- 1 Click "🔑", then click "OK".
- 2 Insert all KeyTags.
- 3 Close the door.
- 4 All key icons change green, registration done.

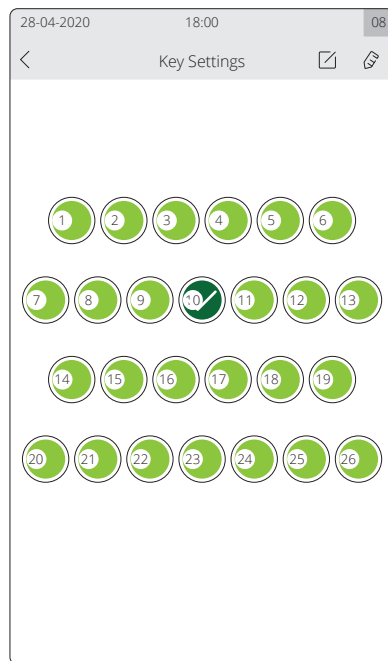


Main interface → Settings → Functions settings →
Key → Key settings interface

- 1 Select one key, then press “”.
- 2 Input “Key Name” and “Permission Validity”, press “OK”.

Permission Validity

Set the return time of the key. If the key is not returned on time, there will be a alarm prompt.



Main interface → Settings → Functions settings →
User → User settings interface

- 1 Click "User", then click " + ".
- 2 Input "ID", "Password", "Name", and "Tel", press "OK".

28-04-2020		18:00		08
<		User Settings		 
User		Group		
01	Iven	17120200501		
02	Alex	17120200502		
03	Lily	17120200503		

Change user information


- 1 Select one user, then press "✍️".
- 2 Change user information, then press "OK".

Delete User

- 1 In the User settings interface, select one user.
- 2 Press "⊗".

28-04-2020		18:00	08
<		User Settings	✍️ +
User		Group	
01	Iven	17120200501	⊗
02	Alex	17120200502	⊗
03	Lily	17120200503	⊗


Add Group



- 1 Click "Group", then click " + ".
- 2 Input "Group name", assign permissions, press "OK".
- 3 Select one user, then press "  ".
- 4 Select "Custom" from "Type".
- 5 Select one group, then press "OK".

User Permission

Administrator have all Permission and common user do not have Permission by default. Customize user permissions by grouping.

28-04-202018:0008

<User Settings+

	User	Group
01	Group 1	
02	Group 2	

☒ Cabinet Settings

☐ Key Settings

☒ Key Permission Settings

☒ Authentication Settings

☐ User Settings

☐ Group

☐ Event Settings

☐ Parameter Settings

☐ Exit System


☐ Key Record

☐ Abnormal Report

☐ Operation Log


☐ Temporary User

☐ Reservation

- 1 Select one user, then press "  ".
- 2 Select "Common User" or "Custom".
- 3 Select "Custom" from "the time of taking key".
- 4 Select "Week" or "Date", then press "Add".
- 5 Add date and time, then press "Confirm".


28-04-2020		18:00		08
< Edit User				
ID				
Password				
Name				
Tel				
Email				
Type	Admin	Common user	Custom	
The time of taking key		All day available	Custom	
Week		Data	Add	
Fingerprint Registration				Register
User Card Registration				Register
Cancel			OK	

Add Fingerprint

- 1 Select one user, then press "  ".
- 2 Click "Register" from "Fingerprint registration".
- 3 Enter fingerprints, then press "OK".




Add Face

- 1 Select one user, then press "  ".
- 2 Click "Register" from "Face registration".
- 3 Stand before the camera, then press "OK".



Add User Card

- 1 Select one user, then press "  ".
- 2 Click "Register" from "User Card registration".
- 3 Present user card on the card reader.



Main interface → Settings → Functions settings →
Permission → Permission Allocation interface

- 1 Select one key.
- 2 Select keys, then press "OK".



authorized key



unauthorized key

28-04-202018:0008

<Permission Allocation

	User	Group
01	Iven	①②④⑥⑦⋯
02	Alex	⑦⑧⑨
03	Lily	③⑥⑦⑧⑨⋯

Cancel

OK

Add Multi-verification

Main interface → Settings → Functions settings →
Multi-verification → Multi-verification Settings interface

- 1 Press "🔗".
- 2 Select a "User" and "Verifier", then press "OK".

Active Multi-verification

Main interface → Settings → Functions settings →
Cabinet → Cabinet Settings interface

Click "on" from "Activate multi-verification or not when
you want to take key".

28-04-2020 18:00 08

< Multi-verification Settings ? 🔗

User: Iven ⊗

Verifier: Alex ⊗

Add Event

Main interface → Settings → Functions settings →
Event → Event settings interface

- 1 Press " + ".
- 2 Input "Event", then press "OK".

Active Event

Main interface → Settings → Functions settings →
Cabinet → Cabinet Settings interface

Click "on" from "Activate event or not when you want to
take key".

28-04-2020	18:00	08
<	Event	☑ +
User		Group
01	Event 1	⊗
02	Event 2	⊗

By Password

- 1 Input "user ID" and "user password".
- 2 Click "Login", select a key, take the key.

By Face

- 1 press " [👤] ".
- 2 Stand before the camera.
- 3 Select a key, take the key.

By Fingerprint

- 1 Input "user ID", then press " [👤] ".
- 2 Present user finger on the fingerprint reader.
- 3 Select a key, take the key.

By User Card

- 1 Place the user card on the card reader.
- 2 Select a key, take the key.

28-04-202018:0008

Key Management System

👤

▼

🔒

Login

👤

👤

👤

▼

1	2	3
4	5	6
7	8	9
⏪	0	⏩

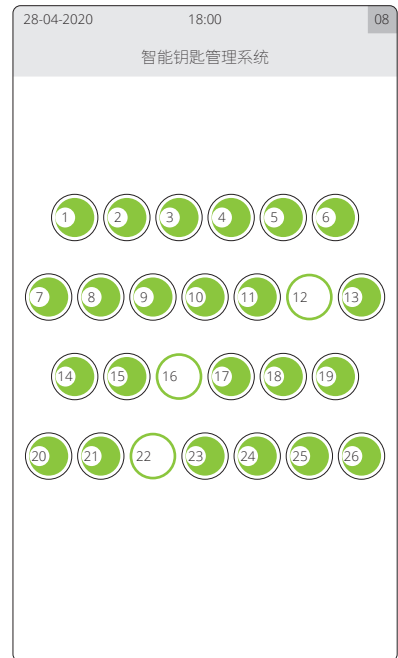
- 1 Present the KeyTag on the card reader.
- 2 Insert the KeyTag to KeySlot with blue light.
- 3 Close the door.



Key in place



Key was taken



Open the door Illegally

When open the door by incorrect ways, the system will alarm and all KeySlots will flash red.

Door open overdue

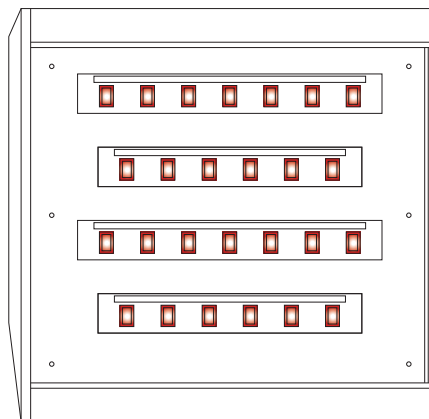
If the door is not closed within the set time (Can be changed in Cabinet Settings), the system will alarm.

Foreign object in the KeySlot

If there is foreign object in the KeySlot, the system will alarm and ask to take it out.

Key Returned to incorrect KeySlot

If the key is returned to incorrect KeySlot, the door can not be closed. And the system will alarm and this KeySlot will flash red.



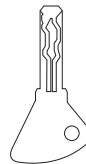
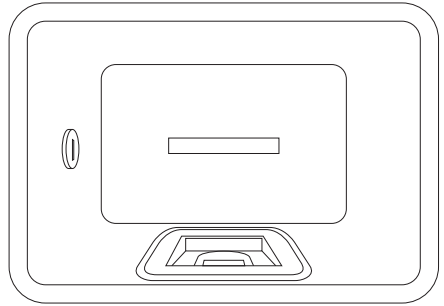
Key inserted into wrong slot

By Password

- 1 Login the system by administrator, input "00000".
- 2 Input password "999".
- 3 Click "Login", then take keys.

By Mechanical Key

- 1 Use the mechnial key to open the door.
- 2 Use the same key to open the inner, then take keys.

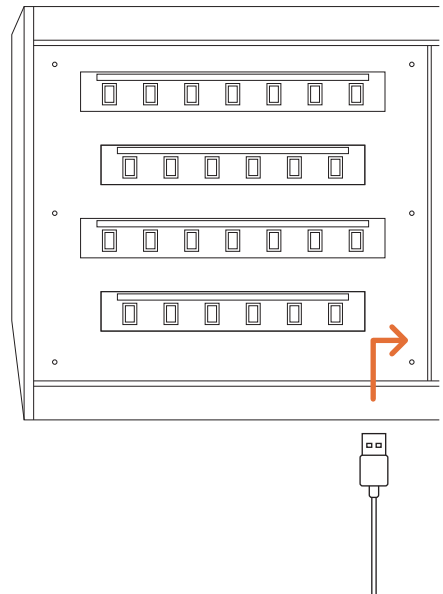


Main interface → Report

Click “General”, “Log” and “Abnormal” to view report.

Export Report

- 1 Insert USB external storage device.
- 2 Click “Export”, select “pages”.
- 3 Click “Export to external storage device” or click “Send email”.





One platform controls multiple key cabinets

Use the network cable or enable the wifi.

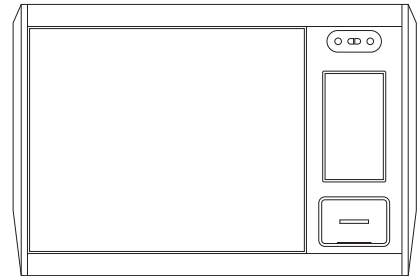
Active wifi

Main interface → Settings → Functions settings

- 1 Press “”.
- 2 Input "Event", then press "OK".
- 3 Press "OK" to exit the application.
- 4 Click "Settings" to enable "Wi-Fi".
- 4 Click “” to return to the application.

Connect to cloud software

- 1 Open the web links: <http://keybox.landwell.vip/>.
- 2 Input "ID" and "password".



Special Announcement

This manual applies to A-180E.

Please refer to the actual product, the instructions are for reference only.

The manual and program will be updated in real time according to the product, and there will be no further notice if there is an upgrade.

If you do not follow the instructions in the manual, the user shall bear any losses caused thereby.

The final interpretation of this manual belongs to Beijing Landwell Electron Technology Co., Ltd.

First edition April 2020

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FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be located or operating in conjunction with any other antenna or transmitter.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.