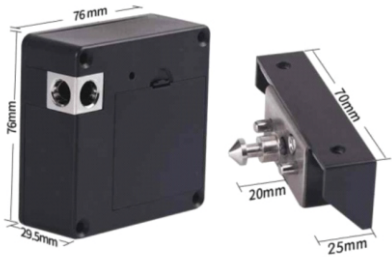


Product Instruction Of Bluetooth Cabinet Lock

Product Parameter



FCC ID:2A9H2-EU01

Accessory Display



Technical Data

Power Supply	4 AAA Alkaline batteries
Low Voltage Alarm	4.8V
Voltage Range	4.5V~9V
Standby Current	65micro amps
Operating Current	Less than 200 mA
Unlocking Duration	6 seconds (automatically lock after)
Operating Temperature Range	-4°F~158° F
Operation Humidity Range	5%~97%PF
Supported Card Type	MIFARE M1 card
Number of IC cards	200
Life of Battery	About 6 months
The Output Voltage of the Motor Interface	5.7V

“TTLock” APP User Guide

- 1) Scan the QR code or search “TTLock” on App Store or Google Play to download.
- 2) Smartphone Bluetooth Unlock: Base on the low power consumption Bluetooth technology, unlocking is incredibly convenient through “TTLock” app.
- 3) RFID Cards Unlock: Only RFID cards that are registered to “TTLock” app can unlock.

- 4) Smartphone NFC unlock: NFC access cards can be cloned to your Android phone's wallet, or add a digital transit cards on your Apple Wallet and program it to the lock as an alternative access card.
- 5) User e-keys Authorization: As an admin, e-keys can be authorized to users anytime anywhere through “TTLock” app. E-Keys can be permanent or temporary.
- 6) Activity Log Monitoring: Admin can check all unlocking records through “TTLock”, including Bluetooth unlocking and RFID unlocking activities.

Functions Setup on “TTLock”

Functions	Manual
Restore Factory Setting	Press and hold the button inside the hole beside the battery cover for 3 seconds until you hear 2 quick consecutive beeps, all data will be cleared. Recommendation: Do this prior to your first time “TTLock” setup.
Admin Setup	The first user that add/connect the brand new lock on “TTLock” via Bluetooth is the admin of this lock. Reminder: Please tap a card to the lock to wake it up, otherwise the lock cannot be found on the app.
Admin Deletion	Go to the unlocking page of your lock in the app, click “Settings”, then click “Delete”. Reminder: If admin is deleted, every cards or Bluetooth users that have been added to the lock are all deleted as well.

RFID Cards Registration	Click “Cards” → “Add Card” → Enter user name Set time period of validity Follow the instruction and tap card to the lock Reminder: This is required to be done beside the lock.
RFID Cards Deletion	Click “Cards” → Click the card you want to delete → Click “Delete” Reminder: This is required to be done beside the lock.
Rename RFID Cards	Click “Cards” → Click the card you want to rename → Click “Name” → Type new name and save
Edit RFID cards Validity Period	Click “Cards” → Click the card you want to edit → Click “Validity Period”→ Set new period and save Reminder: This is required to be done beside the lock.
Bluetooth E-Key Users Setup	Click “Send eKey” → Select permanent or setup validity period → Enter recipient’s account phone number or email → Enter the name and click “Send”
Bluetooth E-Key Users Management	Click “eKeys” → Click the user key you want to edit → You can edit the name and validity period or delete the e-Key user.
Unlocking	Click the lock icon on “TTLock” app via Bluetooth or tap the registered RFID cards to the lock to unlock.
Auto-locking	After unlocking, the lock will be auto-locked within 6 seconds. (Unless the passage mode is on)

Passage Mode	Under this mode, once the lock is unlocked, it remains unlocked within a preset time period until it is manually locked. You can turn this mode on in “Settings” of your lock on the “TTLock” app. Reminder: This setup is required to be done beside the lock.
Lock Sound	The lock’s beeping sound can be turned on or off in “Settings” of your lock on the “TTLock” app. Reminder: This setup is required to be done beside the lock.
Reset Button	The lock’s factory reset button can be enabled or disabled in “Setting” of your lock on the “TTLock” app. Reminder: This setup is required to be done beside the lock.
Activity Log	Click “Records” and “Refresh Records”, you can see all the unlocking activities.

Installation

Please check the detail installation instruction on Amazon product page or on Youtube

After-sale Policy

We provide 1 year unconditional replacement policy, please feel free to contact us on Amazon or via the below email: ymx@miniice.cn, if you have encountered any problems.

FCC Statement

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

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.

RF warning:

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.