



[Manuals.plus](#) /

› [UYF](#) /

› UYF IC Card for Smart Deadbolt Lock Instruction Manual

UYF ICCARD-3PCS

UYF IC Card for Smart Deadbolt Lock Instruction Manual

Model: ICCARD-3PCS | Brand: UYF

1. INTRODUCTION

This manual provides detailed instructions for the setup and operation of your UYF IC Cards, designed for use with compatible smart deadbolt locks, particularly those integrated with the TTLock application. These IC cards offer a convenient and efficient method for keyless entry, serving as an alternative access credential to traditional keys, passcodes, or fingerprints.



Image 1.1: Overview of UYF IC Cards and a compatible smart deadbolt lock. This image displays the three IC cards (fobs) alongside the main components of a smart deadbolt lock, including the exterior keypad unit, interior battery unit, and door handles, illustrating the complete system.

2. SETUP: ADDING IC CARDS TO YOUR SMART LOCK

Before adding IC cards, ensure your smart deadbolt lock is already installed and successfully paired with the TLock application on your smartphone. The IC cards are added through the TLock app.

1. **Open the TLock App:** Launch the TLock application on your mobile device.
2. **Select Your Lock:** From the main screen, select the specific smart deadbolt lock to which you wish to add the IC cards.
3. **Navigate to Cards:** Within the lock management interface, locate and tap on the 'Cards' or 'IC Cards' option.
4. **Add Card:** Tap the 'Add Card' button. The app will prompt you to place the IC card on the lock's sensor.

5. **Scan the IC Card:** Gently place one of the UYF IC cards against the designated card reader area on the exterior keypad unit of your smart lock. Hold it steady until the lock provides an audible or visual confirmation.
6. **Configure Card (Optional):** The app may allow you to set a name for the card (e.g., 'Guest Card', 'Family Card') or define a specific validity period (e.g., permanent, timed, one-time). Follow the on-screen instructions to complete these settings if desired.
7. **Confirmation:** Once successfully added, the app will display a confirmation message. Repeat the process for any additional IC cards you wish to register.



Image 2.1: Front view of a smart deadbolt lock's exterior unit. This image highlights the keypad and the integrated fingerprint sensor, which typically also serves as the IC card reader area for adding and using the cards.

3. OPERATING: UNLOCKING WITH AN IC CARD

Using an IC card for entry is a straightforward process:

1. **Present the Card:** Hold the registered UYF IC card against the designated card reader area on the exterior keypad unit of your smart lock.
2. **Wait for Confirmation:** The lock will typically emit an audible signal (e.g., a beep) and/or illuminate an indicator light to confirm successful reading of the card.
3. **Unlock:** The deadbolt will retract, allowing you to open the door.

To lock the door, you may need to manually engage the deadbolt from the inside, or if your lock supports auto-locking, it will engage after a set period. Refer to your smart deadbolt lock's specific manual for locking procedures.

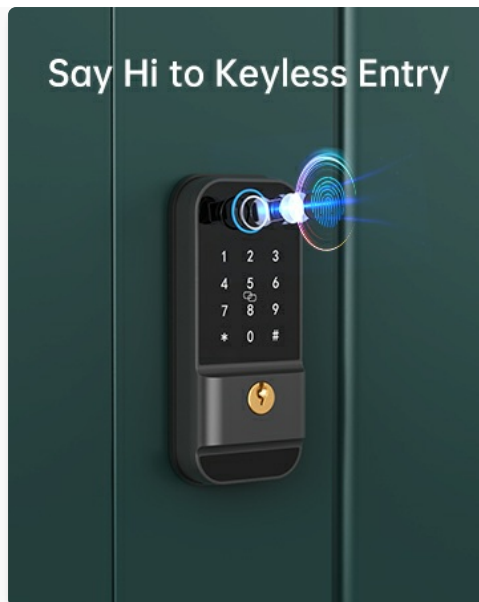


Image 3.1: User interacting with a smart lock's keypad. This image demonstrates the general action of interacting with the lock's exterior unit, which is similar to how an IC card would be presented to the sensor for unlocking.

4. MAINTENANCE

To ensure the longevity and reliable performance of your UYF IC Cards, follow these maintenance guidelines:

- **Keep Clean and Dry:** Avoid exposing the cards to excessive moisture, dirt, or dust. Clean them with a soft, dry cloth if necessary.
- **Avoid Extreme Conditions:** Do not expose the cards to extreme temperatures (hot or cold) or direct sunlight for prolonged periods.
- **Prevent Physical Damage:** Avoid bending, scratching, or puncturing the cards, as this can damage the internal chip and render them inoperable.
- **Secure Storage:** Store unused or spare cards in a safe, secure location to prevent loss or unauthorized use.

5. TROUBLESHOOTING

If you encounter issues with your UYF IC Cards, consider the following troubleshooting steps:

- **Card Not Unlocking the Door:**
 - **Check Registration:** Verify that the IC card is correctly registered and active in the TTLock application.
 - **Proper Placement:** Ensure the card is placed directly and firmly against the lock's card reader sensor.
 - **Lock Battery Level:** Check the battery level of your smart deadbolt lock via the TTLock app. Low battery can affect card reader functionality.
 - **Re-add Card:** If issues persist, try deleting the card from the app and re-adding it following the setup instructions.
- **Lost IC Card:**
 - **Immediate Deletion:** If an IC card is lost or stolen, immediately open the TTLock app, navigate to the 'Cards' section for your lock, and delete the lost card to revoke its access.

6. SPECIFICATIONS

Feature	Detail
Model Number	ICCARD-3PCS
Brand	UYF
Product Dimensions (each card, approximate)	1 x 1 x 1 inches
Item Weight (3-pack)	0.704 ounces
Color	FOBS (Black)
Manufacturer	UYF
Date First Available	October 28, 2022

7. WARRANTY AND SUPPORT

For warranty information, technical assistance, or customer support regarding your UYF IC Cards or compatible smart deadbolt locks, please refer to the documentation provided with your smart lock or contact UYF customer service directly. Contact details can typically be found on the manufacturer's official website or within the TTLock application's support section.