



Protect your investment and improve your security with an upgrade to HT RFID. This transformational lock provides the updated sophistication of RFID, and the benefits of cutting-edge technology.

Enhanced Security

Onity provides a stronger security authentication than basic RFID systems by adding an additional layer of encryption on top of the RFID encryption.

Improved Guest Satisfaction

Guests will appreciate how easy and trouble free the RFID contactless keycards are to use. With sophisticated HT RFID technology you can offer guests different forms of room access - keycards, wristbands, key fobs and other portable devices that can open the lock.

An added benefit - contact with guests' mobile phones won't demagnetize the RFID card.

Features

- Stand alone installation (no wires required)
- Reading technology: contactless RFID (ISO14443A, 14443B part 4, NFC)
- Powered by 4 standard AA batteries
- Average battery life: approximately 2 years
- Multiple opening devices available: cards, wristbands, keychains, etc.
- Non-volatile memory: records last 500 openings including date, time and card user
- Programmable to customer needs (meeting rooms, offices, housekeeping, etc.)
- LEDs to indicate lock status including a low battery warning
- MIFARE® compatibility - no need for proprietary cards
- UL® GYQS electrically controlled single-point lock and latch (ANSI / UL10B)
- Audit trail of 500 transactions

Specifications

- Size: 11.2" / 2.8" / 1.9"
285mm / 72mm / 50mm
- Temperature tolerance ranges:
Alkaline batteries: 0°F / 130°F (-18°C / 55°C)
For non-fire rated doors only
Lithium batteries: -40°F / 167°F (-40°C / 75°C)
- Humidity: up to 95% non-condensing
- Power supply: 4 alkaline 1.5-volt AA batteries
- Power consumption in stand-by: 70uA (microamps)



HT RFID Upgrade Kit

Simple Upgrade Provides Security & Value

The HT RFID electronic lock upgrade provides great value by decreasing installation time, maintaining the UL fire rating for all Onity prepared doors and reducing time spent cleaning the read heads. The locks are also compatible with current Onity front desk systems: HT22, HT24 and OnPoint.

Current HT customers can easily upgrade to the HT RFID locking system with little interruption to the property's daily operations. With existing doors already prepared for the HT lock, installing the upgrade is simple - no drilling or cutting of doors, less disruption to the guests and fewer "out of service" rooms.

There are several ways to upgrade your current HT lock to RFID, including:

1. Replacing the entire lock and mortise
2. Switching the reader and cover to the new system
3. Changing the front half of the lock

Onity can help you determine the best upgrade plan for you by completing a no-cost site survey of your property. Set up an appointment today.