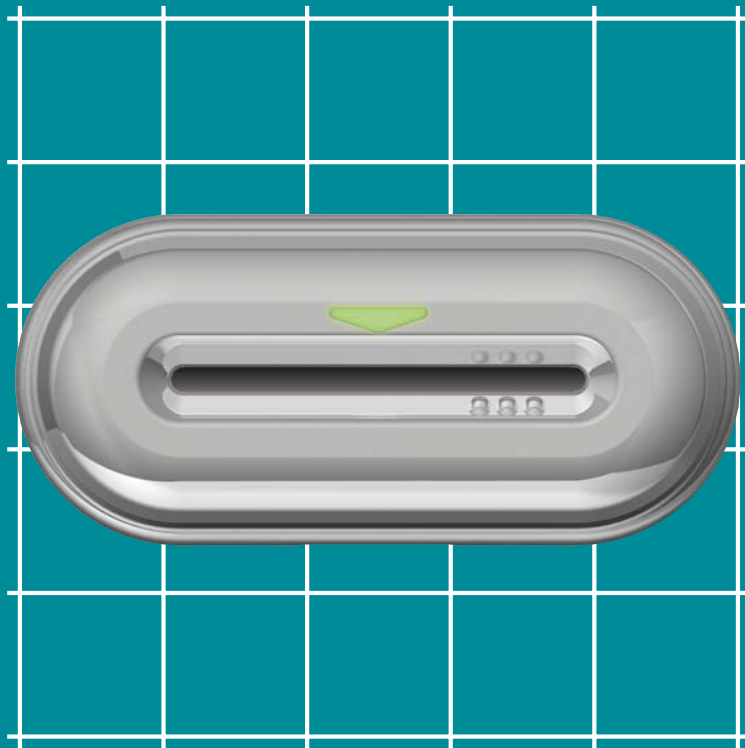


ADVANCE ▶▶

Electronic Lock System

by Onity



Onity

A UTC Fire & Security Company



ADVANCE by Onity

ADVANCE by Onity™ is a revolutionary locking solution that is destined to change the way you look at hotel security design and technology.

ADVANCE combines the reliability of the world's most trusted name in electronic locking with a fresh new aesthetic look that is designed to meet the needs of the demanding hospitality environment.

ADVANCE features a unique two-piece modular design and an array of attractive options that allow you to seamlessly blend your guest room door locks into any hotel décor. One look at *ADVANCE* and you'll never look at door locks the same way again.



A History of Innovation

For over 20 years, Onity (formerly TESA Entry Systems) continues to be recognized as the world's leading manufacturer of electronic locks for the hospitality industry. With more than 3.7 million locks installed around the globe, Onity products can be found in over 22,000 properties and more than 250 hotel chains.

As technology has advanced over the past few decades, Onity has evolved into much more than just a lock manufacturer. Today, Onity provides a host of facility management technologies - from electronic locking systems to guestroom safes and complete energy management solutions.

In order to fulfill our staunch commitment to superior global service with local support, Onity maintains an extensive sales and service network that spans more than 115 countries and provides 365/24/7 support on all products.

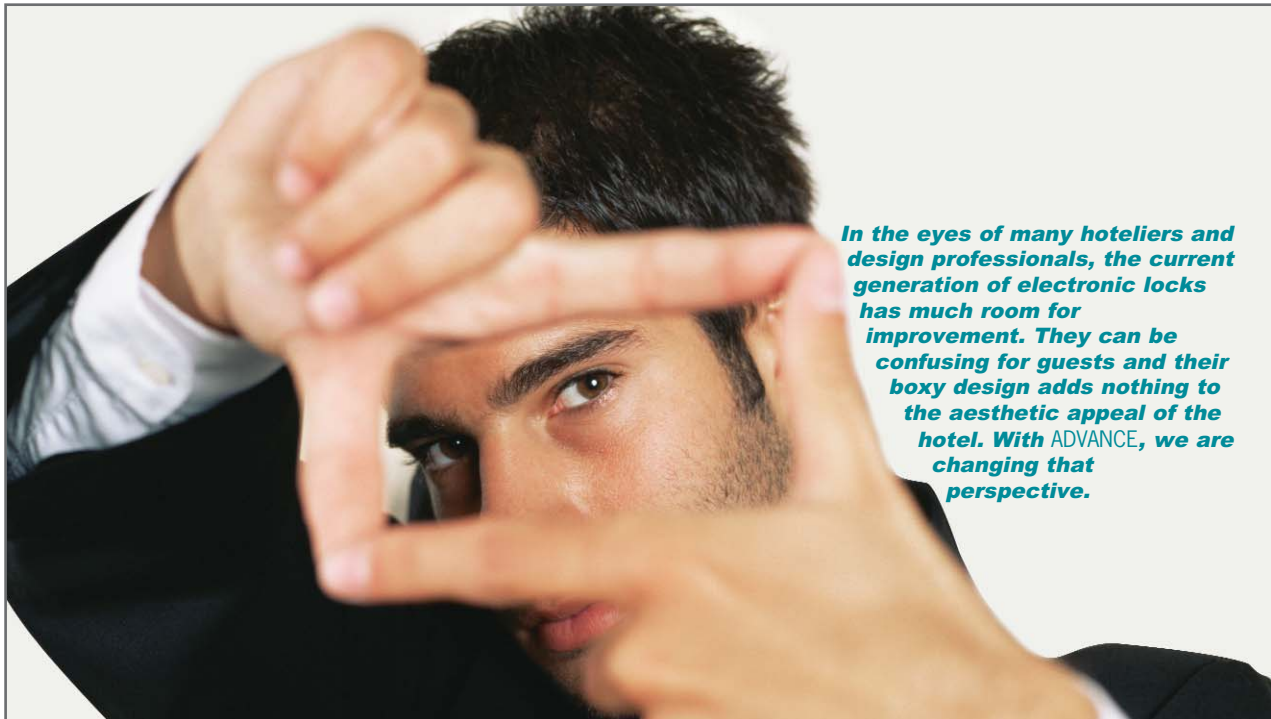
Getting a Lock on Quality Standards

Continuing our commitment to maintain the highest standards for quality and security, *ADVANCE* by Onity™ is compliant with the Builders Hardware Manufacturers Association (BHMA)/American National Standard Institute (ANSI) A156.25 grade 1 standard for electrified locking devices.

To become certified as compliant with these standards, the locks endured a variety of tests, including a break-in test, testing for operational function, slam cycle, security strength, high-voltage shock, temperature extremes, corrosion, moisture, dust, and salt spray, as well as a full battery of electrical function tests.



Changing the way you look at hotel security design.



In the eyes of many hoteliers and design professionals, the current generation of electronic locks has much room for improvement. They can be confusing for guests and their boxy design adds nothing to the aesthetic appeal of the hotel. With ADVANCE, we are changing that perspective.

Research

Thinking outside the box

Onity is one of the first lock manufacturers to introduce an electronic locking system based on magstripe technology. In that same innovative spirit, we set out to develop the world's most advanced lock for a new generation of hotels.

Developed through several years of careful research & development that included detailed scientific data, as well as feedback from a broad spectrum of hoteliers, guests and design professionals, *ADVANCE* by Onity™ builds upon the proven reliability and convenience of the current generation of electronic locks. It is designed to satisfy the needs of today's hotels and their guests in entirely new ways. Making a radical leap from the rectangular look of most current hotel door locks, *ADVANCE* by Onity™ is much more than just an updated design. It is an entirely new concept in electronic locking that meets both the aesthetic and technological needs of the global hotel market.

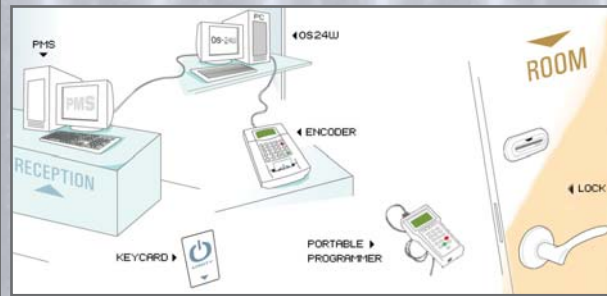


Improving aesthetics and ease of use without



Technologies

Onity combines the most reliable technology with over twenty years of industry experience to provide the most advanced electronic locking systems in the industry today.



Operation Systems: *ADVANCE* can be powered with any of the following.

HT22i

For Mag-stripe keycards.

- Ideal for small and mid-sized properties.
- All the features and functions you expect from an electronic locking system without the need for a PC.
- PMS interface option.

HT24w

For Mag-stripe keycards. Expect more!

- Fully featured PC-based system for any property size.
- Up to 100 frontdesk card issuing stations.
- Optional PMS and POS interfaces.

HT28 Smart & Revalidator

Dual Technology Locks accept both Mag-stripe and Smart. All the benefits of HT24w plus virtually "on-line" performance.

- Enhances overall security and improves staff and operations management.
- Smart keycards can be used for staff only while guests use inexpensive mag-stripe.
- Smart keycards enable multiapplication.

Mag-Stripe Lock Features

- Non-volatile memory records the last 500 lock openings—including date, time and card used
- Programmable for length of time door remains open, and automatic closing.
- Low battery indicator lights alert hotel staff without disturbing guest.
- Programmable for the "office-mode" function (free passage).
- Corrosion-resistant case for normal atmospheric conditions.
- Lock ensures accuracy by reading the card twice; once during insertion and once during removal.
- Each new guest card overrides any previous guest card, preventing re-entry.

Smart-Card Lock Features

- Dual technology reads smart-chip cards and Mag-Stripe Cards
- Non-volatile memory records the last 500 lock openings—including date, time and card used
- Programmable for length of time door remains open, and automatic closing.
- Low battery indicator lights alert hotel staff without disturbing guest.
- Programmable for the "office-mode" function (free passage).
- Corrosion-resistant case for normal atmospheric conditions.
- Lock ensures accuracy by reading the card twice; once during insertion and once during removal.
- Each new guest card overrides any previous guest card, preventing re-entry.

RFID Lock Features

- Utilizes next generation proximity technology—no insertion required
- NFC-compatible
- ISO 14443A and 14443B compatible
- Supports multi-application requirements
- Programmable for length of time door remains open, and automatic closing.
- Low battery indicator lights alert hotel staff without disturbing guest.
- Programmable for the "office-mode" function (free passage).
- Corrosion-resistant case for normal atmospheric conditions.
- Each new guest card overrides any previous guest card, preventing re-entry.

Configurations



Finishes: Complement the elegance of your HT ADVANCE lock with any of these finishes.



Satin Brass
(606)



Satin Chrome
(626)



Antique Brass
(609)



Polished Brass
(605)

Handles: Choose the perfect handle to reflect the design style of your property.



Wing



Toledo



Granada

Cover Plates: Onity offers a selection of attractive cover plates that are ideal for retrofit projects. Customized cover plate designs can also be developed upon request.



Traditional in Satin Chrome in long and short



Modern in Satin Chrome in long and short



Latch Mechanisms: Onity offers a wide range of latch mechanisms to suit the needs of any property.



ANSI

- BHMA Certified to ANSI A156.25 Grade 1 Standards
- UL approved for use on fire rated doors up to and including 3 hours.
- Tested 1,000,000 cycles
- Smooth three-piece latch
- 1" stainless steel deadbolt
- Handed: left or right
- 25.4 or 32mm wide faceplate
- Automatic Deadbolt (optional)
- 70mm backset
- Panic function



ANSI with Auto Deadbolt

- UL approved
- Tested 1,000,000 cycles
- Smooth three-piece latch
- Anti-thrust latch
- Extra long security bolt
- Handed: left or right
- 25.4 or 32mm wide faceplate
- Automatic Deadbolt
- 70mm backset
- Panic function



DIN with Auto Deadbolt

- Made to DIN 18250 Class 3 Fire Approved
- Finish tests: abrasion, moisture, scratch, UVA
- Autodeadbolt
- Turn button secures electronic privacy
- Round corner faceplate and round or square strike
- 65 or 80mm backset
- 20 or 24mm wide faceplate
- Panic function

NOTE: Not all options are available in every region. Please consult your Onity sales representative for details.



A UTC Fire & Security Company

Worldwide Headquarters

Atlanta GA , USA
+1 770 497 3949
+1 866 86 Onity
MoreInfo@Onity.com

Asia / Pacific

+8862 2719 3464
ASPAC@Onity.com

Europe / Middle East / Africa

+34 943 448 300
EMEA@Onity.com

Latin America

+52 55 5250 1557
+55 11 3670 2555
Mexico@Onity.com
LAM@Onity.com

North America

+1 770 497 3949
+1 800 424 1433
NORAM@Onity.com