

OnPortal™ Lock Management System



Flexibility and Scalability

Onity's OnPortal system is a scalable solution with roving check-in option and full access management. OnPortal is designed to deliver optimal efficiency, flexibility and guest satisfaction. Properties can easily set up and maintain the OnPortal system with these primary components:

- Software
- Encoders options include new compact RFID encoder, motorized, insertion, and Onity HT encoders for upgrade applications
- Portable programmer software and cable
- Interface to DirectKey[™] software-as-a-service (SaaS) server

Software

OnPortal software manages Onity locks and access control devices for properties. As a Windows®-based system, it can be used side-by-side with a PMS system on a desktop PC or in touch-friendly mode on a tablet. Staff can create and manage both mobile and physical key credentials.

Encoder Options

Onity offers a variety of options for setting up the OnPortal system including the ability to upgrade legacy front desk hardware in phases.

Compact RFID Encoder:

Onity offers a compact RFID encoder that works seamlessly with the OnPortal system.

Features:

- 13.56MHz / ISO 14443B
- Supports MIFARE Classic®, MIFARE Plus, MIFARE Ultralight®, MIFARE Ultralight C
- Connects via USB port
- Dimensions: 88mm x 56mm x 18mm (3.5 x 2.2 x 0.7 in.)
- Powered source: USB no additional power supply needed
- · FCC, CE, IC, RoHS-II compliant

Motorized Encoder:

The ADV15MSA is a 3-track magnetic stripe encoder with integrated chip card encoding.



Sun's

Insertion Encoder:

The ADV15I is a small insertion type magnetic stripe keycard encoder that only writes on track 3 of the keycard.



Onity HT Encoders:

The OnPortal system is capable of controlling existing HT22 style encoders for retrofit installations. **NOTE:** HT22 encoders only support sector 2 for RFID encoding. Multi-applications such as parking require the new compact RFID encoders.

© 2018 Onity Inc. All rights reserved. Onity is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation. Data subject to change without notice. MIFARE, MIFARE Classic, MIFARE Plus, and MIFARE Ultralight are registered trademarks of NXP B.V. and are used under license. Windows is a registered trademark of Microsoft Corporation. Bluetooth is a registered trademark of Bluetooth SIG.



OnPortal[™] Lock Management System

DirectKey[™] Toolkit Software

When using the OnPortal system with Onity's DirectKey mobile access solution, the DirectKey Toolkit software is used as a portable programmer



for managing Onity locks and readers installed with Bluetooth® capability. A tablet or laptop is required to operate the DirectKey Toolkit software.

Toolkit Operating Requirements:

NOTE: These items are not supplied by Onity:

- Tablet or laptop with USB charging cable
- Windows® 8.1 or above
- .NETFrameworkv4.6.1 or above
- 3 hour battery life
- USB port or Micro USB OTG to USB adapter, M/F



Tablet pictured is a representation and not supplied by Onity.

Portable Programming Protocol

Onity offers a proprietary USB communication protocol for the OnPortal system. The programmer kit includes cables and adapter.



Basic Specifications:

- USB: 2.0+
- Dimensions: 1.95 x 3.2 x 0.9 in.
- · Enclosure: molded plastic
- Interface: USB "A" female connector. PPCOM connectors, 5.5mm & 3.5mm female
- Power source: USB port, 9V battery optional
- Operating temperature: 0°C to 45°C (32°F to 113°F)
- · Compliance: FCC, IC, WEEE, RoHS, REACH

Interface to DirectKey SaaS Server

The OnPortal system provides direct integration with Onity's DirectKey mobile access system, allowing guests to use their smartphone as their room key. This integration enables:

- Rapid issuance of mobile credentials via a single interface
- Room moves, changes, and multiple key holders per room
- Remote cancellation of mobile keys
- Remote delivery of keys to your frequent and most valued guests

OnPortal working in conjunction with DirectKey SaaS allows properties of all sizes and brand affiliations to rapidly enable a mobile key offering for your guest.

OnPortal initial annual license options:

Part number	Description
LIC_ONPORTAL_150	License Fee, OnPortal, Up to 150 Locks
LIC_ONPORTAL_300	License Fee, OnPortal, 151 - 300 Locks
LIC_ONPORTAL_500	License Fee, OnPortal, 301 - 500 Locks
LIC_ONPORTAL_501	License Fee, OnPortal, 501+ Locks

OnPortal license renewals (year 2 and forward)

Part number	Description
LIC_ANNUAL_ONPORTAL_150	License Fee, OnPortal, Up to 150 Locks
LIC_ANNUAL_ONPORTAL_300	License Fee, OnPortal, 151 - 300 Locks
LIC_ANNUAL_ONPORTAL_500	License Fee, OnPortal, 301 - 500 Locks
LIC_ANNUAL_ONPORTAL_501	License Fee, OnPortal, 501+ Locks

Additional ordering information:

Part number	Description
PH100510	Encoder, RFID, USB, OnPortal
ADV15MSA	OnPortal Motorized Encoder
ADV15I	Insertion Encoder
KHF-OPP	OnPortal Programming Kit



OnPortal[™] Lock Management System

OnPortal System Requirements

OnPortal software must run using one of the operating systems below. Disk space requirements will increase as data is added to the program. A mouse and a modem are required for communications. The software may be run on a local area network (LAN). Verify your system meets the minimum hardware and software requirements.

Compatibility:

Operating System	
Windows 10	32 bit and 64 bit
Windows 8.1	32 bit and 64 bit
Windows 7 Service Pack 1	32 bit and 64 bit
Server	
Windows server 2016	
Windows server 2012	

Server Hardware Requirement:

Recommended	
CPU	x64
Clock Speed	3GHz or faster multi-core
RAM	8GB
Disk Space	5 GB
Color Display Area	1280 x 1024 pixels
Minimum	
CPU	x86 or x64
Clock Speed	1GHz or faster
RAM	2GB
Free Disk Space	50GB
Color Display Area	1024 x 768 pixels

Client Hardware Requirement:

Recommended	
CPU	x64
Clock Speed	3GHz or faster multi-core
RAM	8GB
Free Disk Space	5 GB
Color Display Area	1280 x 1024 pixels
Minimum	
CPU	x86 or x64
Clock Speed	1GHz or faster
RAM	2GB
Free Disk Space	50GB
Color Display Area	1024 x 768 pixels

Tablet Requirement:

Recommended	
CPU	x64
Clock Speed	3GHz or faster multi-core
RAM	8GB
Disk Space	5 GB
Color Display Area	1366 x 768 pixels
Minimum	
CPU	x86 or x64
Clock Speed	1GHz or faster
RAM	2GB
Free Disk Space	50GB
Color Display Area	1024 x 768 pixels





OnPortal Lock Requirements

Lock Model	Minimum Firmware Version
HT24	2.02
HTRFID	2.02
HT28	5.05
ADVANCE Mag	3.04
ADVANCE RFID	3.04
ADVANCE Dual	2.03
HT34 / HT38 / ADV3	All versions OK
All BTLE Locks	All versions OK
All Trillium® Locks	All versions OK
Wall Reader CA22 board	4.01
Wall Reader CA32 board	All versions OK
OS600 Safe / HT Combo Safe	3.01