



KEY FEATURES

- Multiple reader technologies MIFARE Classic[®], MIFARE Plus[®], MIFARE[®] DESFire[®] EV1, Magstripe, Keypad and Card-plus-keypad
- Online and offline readers and locks managed by one system
- Intuitive user interface with locking-plan matrix
- Security Plus feature to recharge cards
- Modular reader technologies provide built-in upgrade path
- Report generator in multiple formats

INTEGRA SOFTWARE

Integra software combines online and offline devices into one integrated access control system. User friendly and easy-to-learn, Integra software is ideal for facilities with housing environments such as residential life, military barracks, or guest quarters. Integra is a standalone system that can be integrated with other software management products such as one-card systems.

USER BENEFITS

EASY, INTUITIVE INTERFACE

Integra software includes a locking plan matrix that provides complete visual representation. The menu bar, control buttons, tabular audit trail, and extensive filters keep information at your fingertips. Robust reporting features track access by several criteria and export data in multiple formats.

FLEXIBLE USER MANAGEMENT

Batch editing of locking plans with predefined access levels simplifies processing of large incoming groups of visitors or residents. Individual privileges can be customized as needed, including auto-expiry for individual doors. The Security-Plus feature defines intervals when cards must be recharged. Automatic changes in locks permissions can be triggered by date or hour; for example, after midnight on specific doors or during holiday shutdowns.

VERSATILE CONFIGURATION

Configuration capabilities include batch processing of imports and exports that can be scheduled automatically or handled manually. Integra software may be networked on a local Ethernet for real-time communications, and may be interfaced with thirdparty systems.

CENTRAL MANAGEMENT

Hosted in a Microsoft[®] Windows[®] environment with Server/Client architecture, Integra software controls online devices from any user PC as well as managing data from offline devices.

Specifications



Limits

Parameter	Maximum Value
Users	65000
Users per lock	3000
Doors	65000
Online Doors	2500
Authorizations per User	40
Etherboxes per system	250
Control Units per Etherbox	250

Compatibility

OS compatibility	Windows 10 Pro: 32bit and 64bit Windows 10: 64bit Windows 8.1: 32bit and 64bit Windows 7: 32bit and 64bit
Server compatibility	Windows Server 2016 Windows Server 2012 Windows Server 2008 Windows Server 2008 R2 (virtual environment)
Database compatibility – SQL	SQL Server 2014, SQL Server 2012, SQL Server 2008 R2

Lock Operating Modes

Keycard only, keypad only, keycard plus keypad, office first, office, and security passage.

Parameter

System Requirements

CPU	Pentium [®] IV
Clock Speed	Core™ i5
Processor Speed	3.2 GHz
RAM (MB)	8 GB
Disk Space	Server: 2 GB Client: 1 GB
Color Display Area (pixels)	1280x1024
Dedicated Serial Ports	2 (client workstations)

Recommended

Ordering Information

INT5-64B	Integra software, v.5, 64-bit processing
INT5-64B UPGRADE	Integra software, v.5, upgrade to 64-bit processing

Onity Inc. 4001 Fairview Industrial Drive SE Salem, OR 97302

©2017 Onity Inc. All rights reserved. Onity is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.

MIFARE®, MIFARE Classic®, MIFARE Plus®, and DESFire® are registered trademarks of NXP B.V. Microsoft[®] and Windows[®] are registered trademarks of Microsoft Corporation. Pentium[®] is a registered trademark of Intel Corporation. Other brand and product names are or may be the trademarks of, and are used to identify products or services of, their respective owners. 11/2017 (GSP-2365)

