



Integral Wireless Access Control

ASSA ABLOY Opening Solutions

Experience a safer and more open world



Access Control

Common access points, and emergency exits

RFID Technology







User friendly Software



Features and Flexibility

ASSA ABLOY's Integral Wireless Access Control locking solution provides you with all the features you will need to manage your security requirements and provide peace of mind to all users.

Our locking solutions offer total flexibility, adapting our solutions to your specific needs.

* Cards supplied in Plain White with custom printing available.

Features / Overview

- A cost effective, simple to use, simple to set up, offline, Data-on-Card, Access Control System designed for commercial & accommodation facilities.
- A wire free system no wiring required, saving considerable installation time and money, making it ideal for both new and existing applications.
- Uses RFID cards/fobs for access, that can be easily programmed to allow or restrict access to certain areas or rooms – eliminates the risks and associated costs with managing, losing, or having keys stolen.
- Data collected provides an audit trail of who & when each lock is used
- Simple to retrofit and install the escutcheon uses the current Australian mortice lock footprint (3772NOHDSS)
- Easily expand the system as required up to 9999 doors & unlimited users
- Available in two simple to use management options:
 - "Accommodation" allows you to manage the users and doors much the same as a typical Hotel system where the doors are predefined, and users are given access according to the length of their stay.
 - "Commercial" management software operates much the same but allows scheduling and calendar events, suited to a typical commercial building application.
- Simple solution requiring no IP networking knowledge.



Integral Wireless Access Control

Integral RFID Proximity Identification Technology

Product Features

- Stand-alone Electronic Wireless Access Control lockset with RFID Proximity reader
- Powered by 4xAA batteries that provide up to 60,000 operations
- 992 event audit trail
- Stainless Steel Escutcheon
- Uses Australian Mortice lock (3772NOHDSS). 530 tubular latch option also available
- Panic release function the latch is automatically retracted by inside handle for easy egress in emergency situations
- 3 point steel latch construction with an antifriction mechanism
- High quality card reader that reads with optimal accuracy
- Door Opening Time Open the door after pressing the handle, automatically locks within 5 seconds
- Electronic Privacy Denies access when privacy is required
- Passage mode Gives the ability to leave the door in the unlocked state
- Available with or without key override
- Fire Rated

Under Voltage Indication:

Early warning given for low batteries - units will continue to operate for approximately 50 times until such time the batteries can be changed.



Specifications

Anti-Static Interference	>15000V
Working Humidity	20%-98%
Working Temperature	-20°C - +70°
RFID Card Type	ISO 14443A MIFARE®
Frequency	13.56MHz
Induction Distance	Approx. 30mm
Power	4 x AA Alkaline Batteries



Access Cards

User Cards: Opens locks (when granted applicable access rights) within the "Access Control System" within a specific time period. The access rights for each user are programmed by the software and encoder User cards will not open doors that have the internal 'Privacy mode' set.

Floor Card: Unlocks all rooms of a specific floor in a valid period, except if the room is locked from within (Privacy).

Zone Card: Unlocks all rooms of a specific zone (building) in a valid period, except if the room is locked from within (Privacy).

Global Access Card: Unlocks all doors in a valid period, except if the room is locked from within (Privacy).

Security Card: Unlocks all doors in a valid period, including doors that have been locked from within (Privacy).

One time User Card: Unlocks selected door during a valid time period but expires after use.

Access Management Setting Cards

Locks Identification Card: Set the Address ID of door lock

Lock Real-Time Card: Set the door lock "real time"

Recorder Card: Reads the Audit Trail Information from the locking devices

Cancel Staff Card: Cancels lost staff cards (Floor, Zone, Global, Security)

Software Management Cards

SWA (Software Activation Card): Activates the card issuing system (Management Software) & Initialises the Locks.

ICCARD: Additional SWA Card if SWA card is lost or more than one is required on the same site.





* Cards supplied in Plain White with custom printing available.

Encoder

- Programs all Cards Types except for the Special IC card, which is used to activate the software management system
- Plug-in-and-Play USB Card Encoder
- Easily learn and use: it easily assigns new users and cards, it modifies them or invalidates lost or stolen cards
- Reads the audit trail of locks when cards are presented
- Windows[®] based

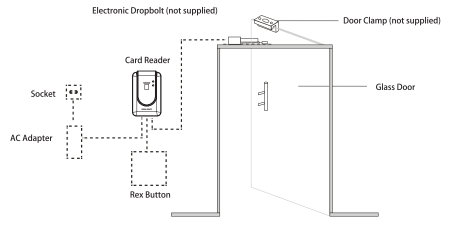


Specifications		
Colour	Black	
Material	Flame Retardant ABS	
Power Supply	By USB	
Operating Current	100mA	
RF Frequency	13.56MHz	
Size	31mm x 98mm 125mm	



Door Access Controller Wall Reader

- For doors where Integral escutcheons are not fitted
- RFID Door Access Controller Wall Reader can be used on an entry door as part of the complete wireless access control system. It can also be used on any other common area doors in the building
- The RFID Door Access Controller Wall Reader can be used with a number of different electronic lock types. Compatible with electronic magnets, drop bolts, motorised locks and electric strikes



(View from Outside)



Energy Saving Device

- For minimizing energy consumption in a room when unoccupied.
- The intelligent energy saver controls and manages the electrical installation of the room. It allows the electricity in the room to be switched on after inserting a valid card and during the time that the card is in the energy saver.
- It only works with Integral user cards and it incorporates RFID proximity ISO 14443A MIFARE[®] technology.



Specifications

specifications	
Colour	Black
Power Supply	12VDC
Current Consumption	100mA
Card Type	Mifare Card (MACS) (Only operates with ASSA ABLOY Integral System Cards)
Read Card Distance	20~50mm
Audit Trail	2000 Events
Input	Rex button signal
Output	Dry node 1 group (NO/NC/COM)
Working Environment	Working Temperature: -10 ~ 70°C Storage Temparature: -25 ~ 125°C Working Humidity: 5% ~ 95%

Portable Programmer

NFC Data Collection/Configuration:

- For configuring and collecting data from each lock
- Synchronise lock data with the Integral software
- Connects to PC using USB cable
- Extract entry data (audit trail) from the locks (total of 2000 events in memory)
- Can extract multiple locks without uploading
- Upload all records to the Integral software
- Easly set the time of the locks
- Checks card recorded information
- Check lock configuration

Specifications

Colour	Black
Communications	USB/NFC
Material	Flame retardant ABS
Working Voltage	3.0V (2pcs AA batteries)
Quiescent Current	<10uA
Working Current	<100mA
Size	177.6mm x 85mm x 30mm
Working Environment	Working temperature: 0~70°C Storage temperature: -25~125°C Working humidity: 5%~95%

Integral Access Control Management System



Software

A simple to use software system that makes it easy to manage and maintain your access control

- Software available in commercial or accommodation versions
- Basic door management software system that is simple to add and delete doors/users as necessary
- Flexible user access rights
- Creates Software Management Cards for activating card issuing system and initializing the door locks
- Creates Access Management Setting Cards for setting the Wireless Access Control Lock ID and "real time" clock.
- Audits: Show and report on;
 - Lists of individual doors
 - Identification of users
 - Doors by floor, building, block, zone etc.
 - A report of every opening/closing registered by all locks/readers
 - All events relating to the operation of the software (Logins etc.)
- Different levels for operators (Administrators)
- Intuitive Windows[®] based software connected to a USB card encoder to program/issue cards

Computer Requirements

	ASSA ABLOY Server / Client	ASSA ABLOY Desktop Client
	Windows 11	Windows 11
Supported Operating	Windows 10	Windows 10
Systems: W	Windows 7, Windows Server 2003,	Windows 7, Windows Server 2003,
	Windows Server 2008, Windows Server 2008 R2	Windows Server 2008, Windows Server 2008 R2
System Memory	Minimum 4 GB	Minimum 2 GB
Hard Disk	4 GB of Disk Space	1 GB of Disk Space

Processors:

ASSA ABLOY Desktop Client & ASSA ABLOY Server / Client:

- X86: Pentium III-compatible processor or faster (Processor Speed 1.0 GHz or faster)
 X64: Minimum: AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM64T
- X64: Minimum: AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM6 support (Processor Speed - 1.0 GHz or faster)

ds Card Info Records System Set	ting Operators		ASSA	ABLO
Guest Card	Guest name Room No. Check-In Day Check-In Time Days Check-Out Day Check-Out Day	13/ 8 /2015 14-22 14/ 8 /2015 12-00		
	Common Door - Zone 2, Floor Zone 2, Floor Zone 2, Floor	1,0002, Lobby	 Zone 1, Flo 	or 1, 0101, Room 01 or 1, 0102, Room 01 or 1, 0103, Room 01 or 2, 0201, Room 02 or 2, 0202, Room 02 or 3, 0301, Room 03
	Issue	Clear		

Integral Product Reference Codes Functions

ASSA ABLOY's Integral Wireless Access Control Solution Product.

Encoder			
ITGL910-ENCODER	Card encoder		
Locksets/Escutcheon			
ITGL-AUT1I1SS	ASSA ABLOY Integral	Escutcheon - AU Version (3	5mm - 55mm Door)
ITGL-AUT1I1KOSS	ASSA ABLOY Integral	Escutcheon with Key Over	ide (35mm - 55mm Door)
ITGL-AUT1I1SS-B	ASSA ABLOY Integral	Escutcheon - AU Version (3	5mm - 55mm Door) with 3772 Mortice Lock
ITGL-AUT1I1KOSS-B	ASSA ABLOY Integral	Escutcheon with Key Over	ide (35mm - 55mm Door) with 3772 Mortice Loc
ITGL-AUT1I1SS-BL1	ASSA ABLOY Integral	Escutcheon (35mm - 55m	m DOOR) with 530 Latch 60mm
ITGL-AUT1I1SS-BL2	ASSA ABLOY Integral	Escutcheon (35mm - 55m	m DOOR) with 530 Latch 70mm
ITGL-AUT1I1SS-BL3	ASSA ABLOY Integral	Escutcheon (35mm - 55m	m DOOR) with 530 Latch 127mm
Cards			
ITGL920-ICCard	Additional System Ad	ctivation Card: Activates the	e card issuing system
ITGL920-SWA	System Activation Ca	System Activation Card: Activates the card issuing system	
ITGL920-USERCARD	User Cards: Writable	User Cards: Writable cards	
	All writable cards car	program the following car	ds
	- Setting card	- Guard card	- Single card
	- Time card	- Zone card	- Global card
	- User card	- Floor card	- Record card

Product Accessories	
ITGL930-ENERGY	Intelligent energy saving device
ITGL930-WALL	Wall mounted RFID door access controller
ITGL930-LIFT	Lift controller 2 - 27 floors (Includes) & 8 Floors lift card reader
ITGL900-HHD	Hand Held NFC Programming Device

System Capacity

SYSTEM COMPONENT	LIMITATION
Integral Server	1
Integral Client*	15
Door Locks / Readers	9999
Elevator Floors	27
Users / Cards	Unlimited

Note: Each Client must have an encoder.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, door and window hardware, mechanical and smart locks, access control and service.



ASSA ABLOY New Zealand Ltd 6 Armstrong Road Albany, Auckland, 0632 New Zealand

nzsales@assaabloy.com assaabloy.com/nz

