



Xeeder Lock South Africa

Your one stop supplier of Electronic Locks and In-Room Amenities for the Hospitality Industry.

Our locks are the perfect combination of elegance and technology!



An overview of our Product Offerings

- RF Locks
- IC Locks
- Xeeder Lock Assistant
- Xeeder Access Control
- Xeeder Hotel Lock System Networked
- Energy Saving - Wired
- Energy Saving - Wireless
- In Room Safes
- Minibars

About us and our product

Xeeder Lock South Africa (SOLE DISTRIBUTOR for Xeeder products in South Africa), a division of AMAYA Industries, was created to cater for the fast-growing Hotel, Guest Lodge and Guesthouse markets. Of late we have also seen an increase in activity in the private market consisting of both the business and residential sectors including apartment-letting agencies.

Currently we offer services that include: Sales, Installation, Backup Service and a Self-Install Package. We pride ourselves on the product and service we offer to our valued customers. By choosing US you can be assured of receiving a high quality, reliable and cost effective product with after sales service to match.

Xeeder's Research and Development department is continuously looking at ways to implement new technological advances into our products, you can therefore be assured that when you choose Xeeder Locks, you will have the latest technology on offer.

We offer a wide range of designs and solutions that currently include two (2) card access options – IC (smart cards) and RF Cards (known as contact less IC cards) and seven (7) lock models. All of this gives YOU freedom of choice to have whatever technology you want in the design that match your environment.

Together with this wide range we also have an extensive range of options that include the mortise type, lock body colour & finish, handle choice and networked locks either wired or wireless.



Its all about Choice and Reliable Quality



GUESTS



Cards programmed at reception using our Xeeder Hotel System software



Programmed cards handed to Hotel guests



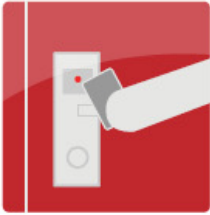
The keycard will be programmed for access to the correct floor and room number



Single keycard can be programmed for up to 8 rooms



Place guest card into energy saver unit to activate power to room



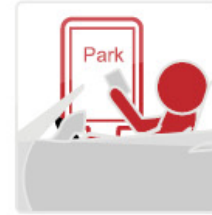
Invalid cards will be rejected by the lock and access will be denied



Multiple cards can be issued and used for one room



Application of card can be extended to shopping, access and food purchases



Application of card can be extended to be used for Hotel parking

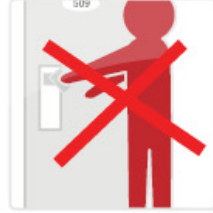
STAFF



Cards can be issued to cleaning staff and be valid for specified time periods



All Access transactions will be recorded by lock and can be downloaded by the LMA



Management can disable lost cards



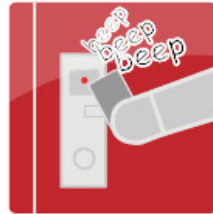
Application of card can be extended to track loyalty points for frequent guests



Staff cards can be programmed with a daily timetable



Staff cards will be refused if deadbolt is activated from inside



Low battery warning will be emitted by lock and will still allow for 200 openings thereafter

How does it work?

Extend application requires related equipment such as POS system for shopping, elevator controller and parking system.

XEEDER
HOTEL LOCK SYSTEM®



Why Choose the Xeeder Lock system?

This is a very important question and we have learned through our experience that the function may sometimes be more important than the appearance. That is why we as Xeeder always try to do our best using our experience in this competitive market.

The Xeeder Hotel Lock System is composed of Hardware and Software. We have different lock models all working with the same software called: Xeeder Hotel Lock System Software. Our Software is written in VC++ and the database is managed by Microsoft's ActiveX Data Objects that offers a stable, highly effective and hugely compatible software platform.

A cardholder is limited by the information coded to his card. The card media is used to store information such as the encrypted hotel code (unique to each hotel), Authorised Room ID's and the time & date validity. Once a card is presented to a lock, the lock will perform a check to see whether the presented card has access to it and if the card is there during a valid period. In a word, this is a simple yet effective card management system.

It is easy to learn and affordable. What's more important is that it is especially designed for Hotels.



AFFORDABLE

Locks can be installed on most common doors in use today. You do not have to replace your doors to be able to install our locks. Our software supports all Microsoft Operating Systems and it does not require a dedicated and high spec computer. All guest cards can be erased and reused again.



HIGH EFFICIENCY

Powerful room search filter can filter rooms quickly allowing you to see which rooms are available, booked, occupied, dirty or need maintenance. A guest card is issued in 9 seconds, reducing the time the guest needs to stand at reception.



SOFTWARE UPDATE SERVICE

Xeeder offers a Lifetime update service for our Xeeder Hotel Lock System Software. You will always be able to enjoy the latest software features available. (Unless hardware becomes incompatible) ***Conditions Apply***



EASY TO USE

Easy to read icons in our software. Various Room statuses displayed in different colours. Mouse or Keyboard operations available for all functions. Complete system training provided.



SAFE

All unlocking events on locks will be recorded and made available to software operators. All changes made by the operators will also be recorded against their name. The Operator's Authority can be extensively customized allowing for total flexibility. All room cards are encoded with the unique hotel code, a card from another hotel will not work on your locks. There will no longer be any overstay, no unpaid rooms and no more theft by staff in rooms.



Wired Energy Saving Devices

Saving the planet - The Energy Saving Switch by Xeeder Lock

Massive Energy wastage occurs every year Worldwide. Buildings contribute 30% of this global energy wastage and are caused mostly by improper habits of the occupier's lifestyles. Simple tasks such as switching off the TV, Air conditioner and so on when leaving is forgotten but nowadays we learn that even when certain devices are switched off they consume energy in their "Stand-by" mode.

Apart from the obvious energy savings, we currently face massive increases in the cost of electricity, it is therefore wise to invest in a device that can save you money!

Now more than ever, energy saving plays a major role in the design and construction of any new building.

Our range of Energy Saver switches that consist of 4 different classes are designed to suit your specific needs. The purpose of a energy savings switch is to COMPLETELY switch off all power to devices that does not need to be on whilst the guest is not in the room.

The Energy Saving device looks like a normal light switch and is placed on a wall, it is designed to cut off the electricity supply to some or all of the electrical outlets in the room. You can therefore choose which electrical outlets you wish to connect to the switch.

By inserting a valid card into the Energy Saver, the guest will be able to turn on devices in his room, without a valid card, the electricity supply remains cut-off.

This switch has already been widely used in hotels and offices because of it's easy of use, convenience and major cost savings capabilities.



Wireless Energy Saving Devices

Environmentally Friendly Wireless Energy Savers by Ecoflex - Extremely easy to retrofit to existing Hotels

"SmartSuite uses self-powered wireless switches; no wires, no junction boxes, no batteries, and no maintenance"

Ecoflex's SmartSuite Solution – Distributed in South Africa by Amaya Industries, uses wireless technology to integrate control components delivering energy savings with low installation costs. Ecoflex's SmartSuite transforms normal hotel rooms into their own autonomous zones of energy savings. Using occupancy state to determine operating mode via a key card switch, SmartSuite adjusts the equipment into a normal operation when a guest is present and back to economy mode when vacant.

“ Apart from the obvious energy savings, we currently face massive increases in the cost of electricity, it is therefore wise to invest in a device that can save you money! ”

