
Programator PNI FLH60 pentru carduri magnetice

utilizat impreuna cu yala hoteliera CH2000L/CH2000R

MANUAL DE UTILIZARE



ATENȚIE:

Pentru a putea folosi yala CH2000 aveți nevoie de programatorul de card PNI FLH60 (include CD software și card de proximitate) și de carduri de proximitate PNI EMC-05 13.56 MHz MF1.

Manualul complet pentru sistemul format din yala și programator îl găsiți în format electronic pe CD.

INSTRUCȚIUNI DE INSTALARE:

1. Cerințe hardware și software:

PC cu sistem de operare Windows (XP, VISTA, WIN7 sau Win2000) cu cel puțin un port USB și rezoluție de cel puțin 1024 x 768 px.

2. Instalare programator de card:

Conectați programatorul de card la computer prin portul USB. Dacă ledul verde se aprinde urmat de două beep-uri scurte, înseamnă că instalarea s-a făcut cu succes.

Nota: Programatorul de card nu este inclus. Se achiziționează separat.



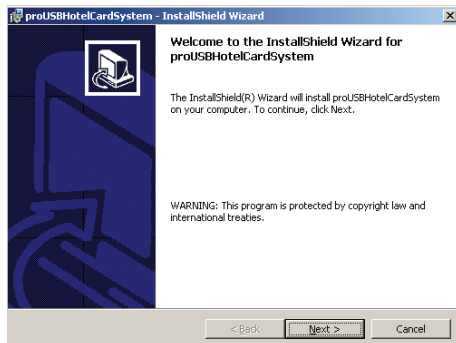
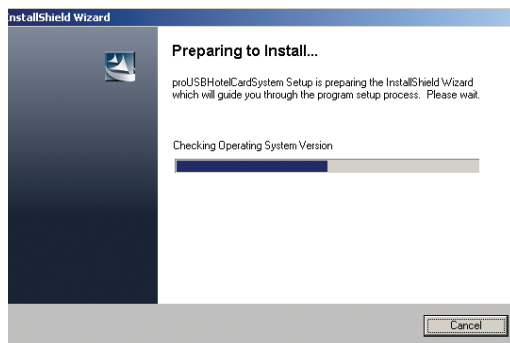
Programator de card



Yala

3. Instalare software:

Deschideți fișierul Setup.Exe de pe CD și urmați pașii indicați. Detalii despre utilizarea software-ului găsiți în manualul complet de pe CD.

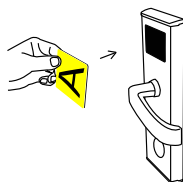


PROCEDURA INIALIZARE YALA:

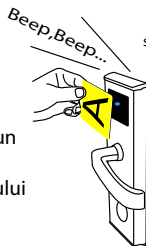
1. Configurare cod hotel



Pasul 1
Configurare cod hotel



1. Pozitionati un card autorizat in fata senzorului



se aude un beep dublu insotit de un led albastru



2. Indepartati cardul

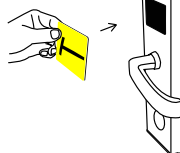


Fiecare yala noua trebuie initializata urmand pasii de mai jos dupa ce yala a fost montata pe usa. Odata ce yala a fost initializata, aceasta poate identifica cardurile generate si configurate prin software-ul dedicat

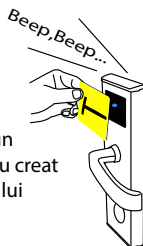
You don't needs do the above again in daily using unless the lock ready to moved to another hotel.

Nu trebuie sa repetati procedura de mai sus decat daca mutati yala intr-un alt hotel
Fiecare hotel foloseste un alt cod de hotel (cardul autorizat salveaza codul de hotel)

Pasul 2
Activare ora



1. Pozitionati un card de ora nou creat in fata senzorului



se aude un beep dublu insotit de un led albastru

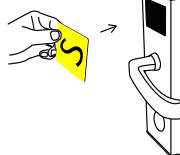


2. Indepartati cardul

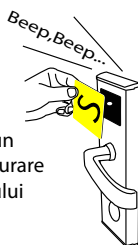


Cardul pentru ora trebuie configurat prin software
Ora setata trebuie sa fie ora curenta reala. Nu puteti folosi un card de ora setat cu o zi inainte sau chiar cu cateva minute in urma, deoarece ora yalei trebuie sa fie cat mai apropiata de ora reala.

APasul 3
Setare ID camera



1. Pozitionati un card de configurare in fata senzorului



se aude un beep dublu insotit de un led albastru



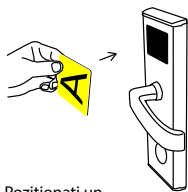
2. Indepartati cardul



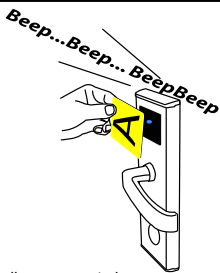
Cardul de configurare se creaza prin soft
Trebuie sa fie cate un card pentru fiecare camera pentru ca salveaza doar un singur ID de camera.

Va sugeram sa creati toate cardurile pentru camere odata si sa marcati pe fiecare card ID-ul camerei.

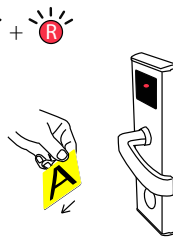
● Stergere cod hotel



1. Pozitionati un card autorizat in fata senzorului



Ledul albastru se aprinde, se aude de 4 ori un beep, iar ledul devine rosu.



2. Indepartati cardul

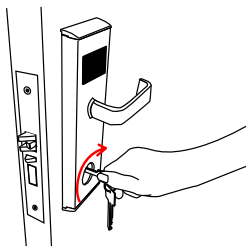


Function-Since the hotel code been revoked, the lock can't identify any function cards.It will show 1 time red light(page 11)

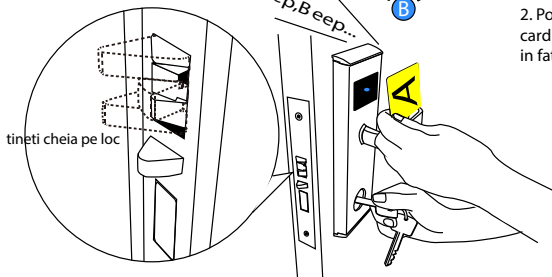
Actually the revoke hotel code action is same as initialize STEP 1 but reverse result. It is cycle working. One time read set and next time read to revoke.

Pentru revocarea codului hotelului trebuie folosit acelasi card autorizat care a fost folosit pentru a configura codul de hotel.

● Fortare setare cod hotel



1.Introduceti cheia de urgenta si rotiti



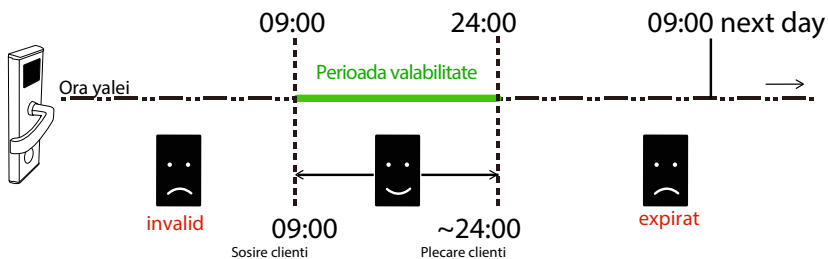
2. Pozitionati un card autorizat in fata senzorului

3.Dati drumul cheii. Operatiune terminata.

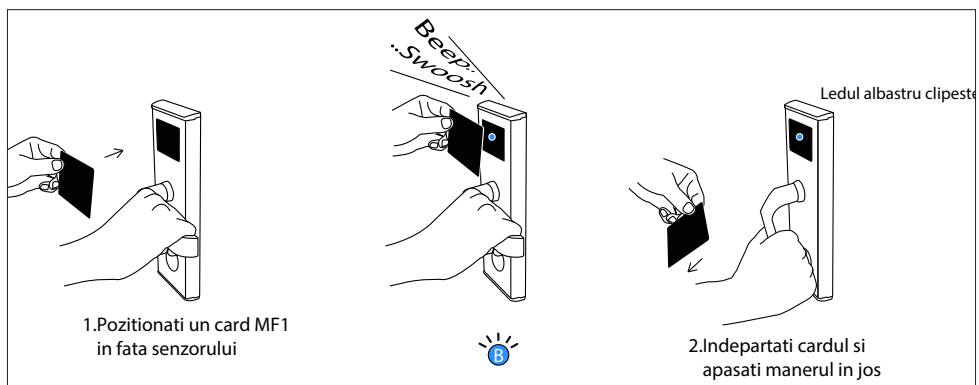


Aceasta operatiune trebuie efectuata doar daca setarea cu cardul autorizat esueaza.

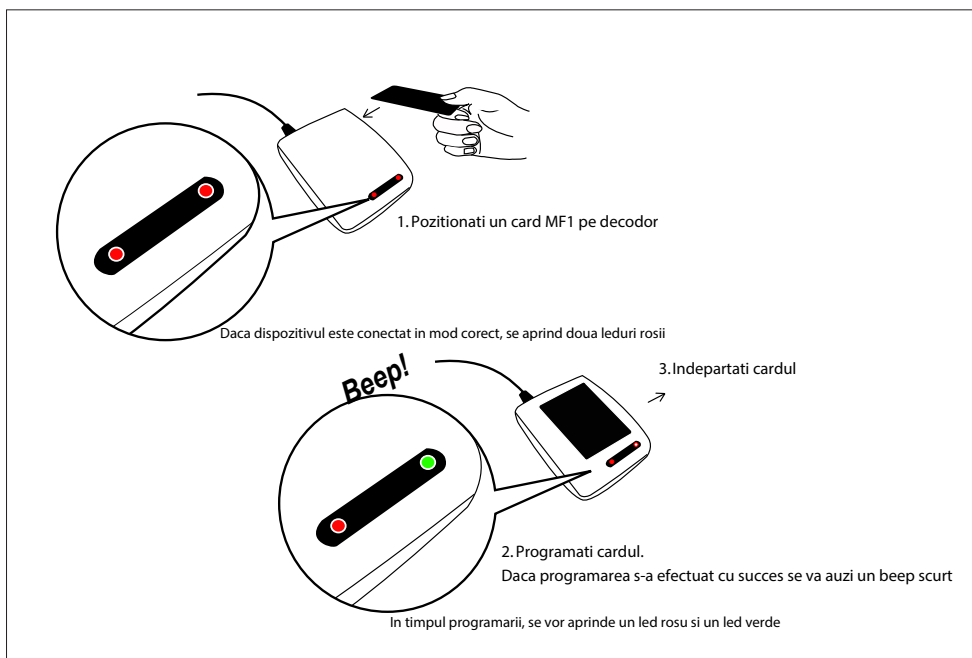
● Termen de valabilitate a cardului



INSTRUCTIUNI DE UTILIZARE A YALEI. OPERATIUNI DE BAZA:



Programarea cardului:



PNI FLH60 card programmer

for CH2000L/CH2000R hotel lock

USER MANUAL



WARNING: In order to use CH2000 lock you need the card programmer PNI FLH60 (CD software and RFID card included) and proximity cards PNI EMC-05 13.56 MHz. You can find the full user manual on the CD.

INSTALATION INSTRUCTIONS:

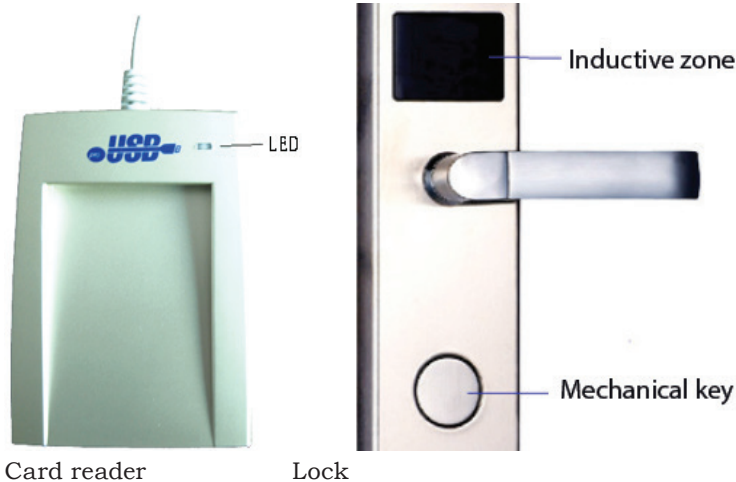
1. Hardware and software requirements:

PC with Widows OS (XP, VISTA, WIN7 or Win2000) with at least one USB port and at least 1024 x 768 px resolution.

2. Card Reader installation:

Connect the Card Reader wire with computer's USB port, when Green LED lights after two beeps, installation succeed.

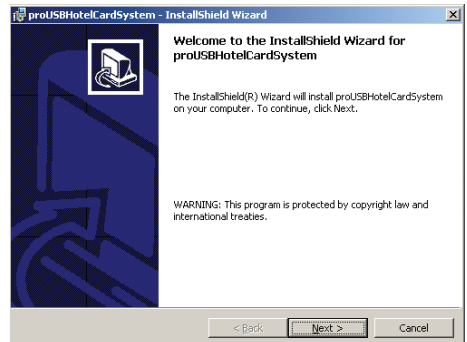
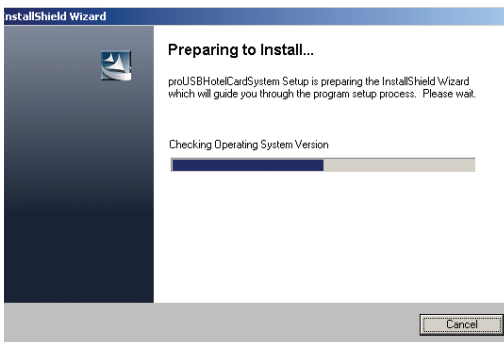
Note: the card reader is not included.



3. Door Lock Software Installation:

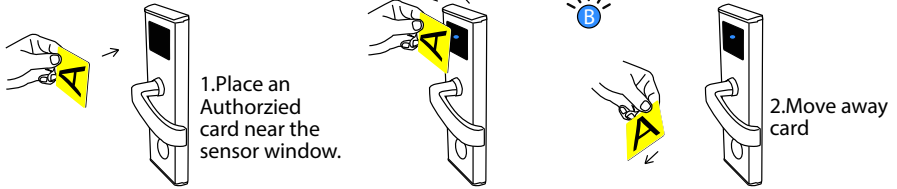
The Door Lock Software is "Setup.Exe" from the CD.

Double click this software to installation. As normal, installation can be finished following the indication "Next" showing as below. Instructions for the software can be found on the CD.



INITIALIZE LOCK:

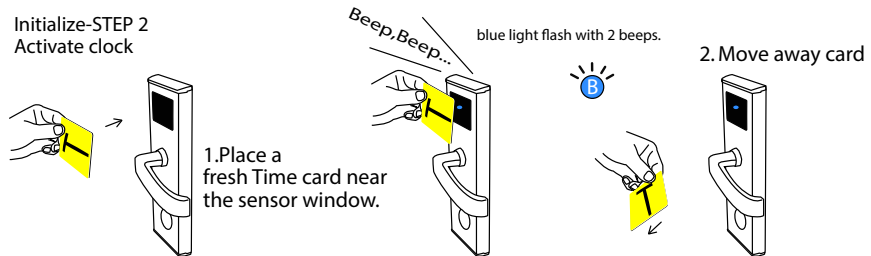
Initialize-STEP 1 Set hotel code



Each brand new lock should be initialized as the following 3 steps after they had been installed on the door. Since when the lock been initialized it has the ability identify the keycards issued by Hotel lock system which is registered by the same Authorized card.

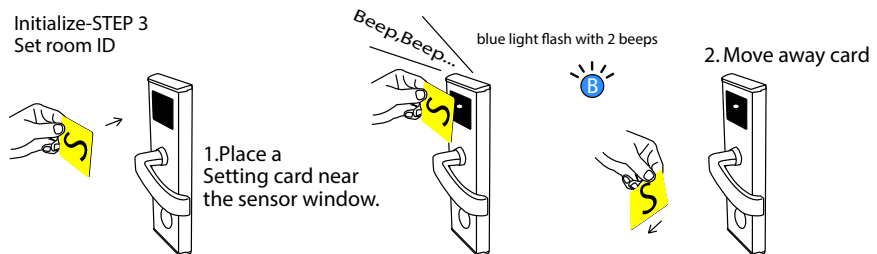
You don't need do the above again in daily using unless the lock ready to moved to another hotel. Different hotel should use different hotel code(Authorized card saves hotel code info)

Initialize-STEP 2 Activate clock



Time card should be issued in Hotel Lock System It should be in fresh time which same as the current real time. You can not use a yesterday issued Time card or even many minutes ago's because the clock of lock should always run at same or near as the real time. To reduce the error between clock of lock and the real, we suggest 1 fresh Time card do set 1 floor rooms only. After finish 1 floor you should issue another fresh. Or you can do adjust the 'Setting time' at a time several minutes ahead of the real when you issue it in Hotel Lock System. Then you can do floor by floor by changing a fresh Time card.

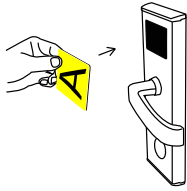
Initialize-STEP 3 Set room ID



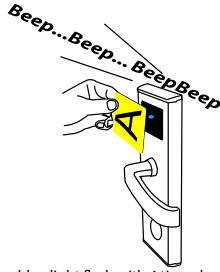
Setting card should be issued in Hotel Lock System It should be 1 pc for 1 room because it saves 1 room ID only.

We suggest you issue all rooms at one time and mark on each card room ID.

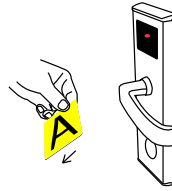
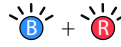
● Revoke hotel code




1. Place the Authorized card to the sensor window



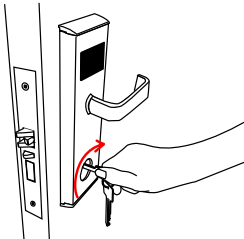
blue light flash with 4 times beep (two long and two short).
red light flash in the end.



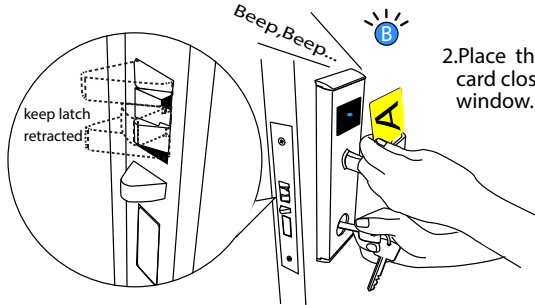
2. Remove the Authorized card. Finished it.

 Function-Since the hotel code been revoked, the lock can't identify any function cards.It will show 1 time red light(page 11)
Actually the revoke hotel code action is same as initialize STEP 1 but reverse result.
It is cycle working. One time read set and next time read to revoke.
Revoke hotel code will be succeed only by using the same Authorized card which was did set hotel code beforetime.

● FORCE set hotel code




1. Insert the emergency key and turn it to make the latch retracted

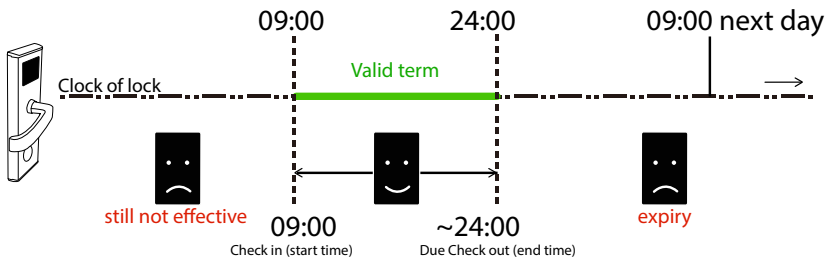


2. Place the Authorized card close to sensor window.

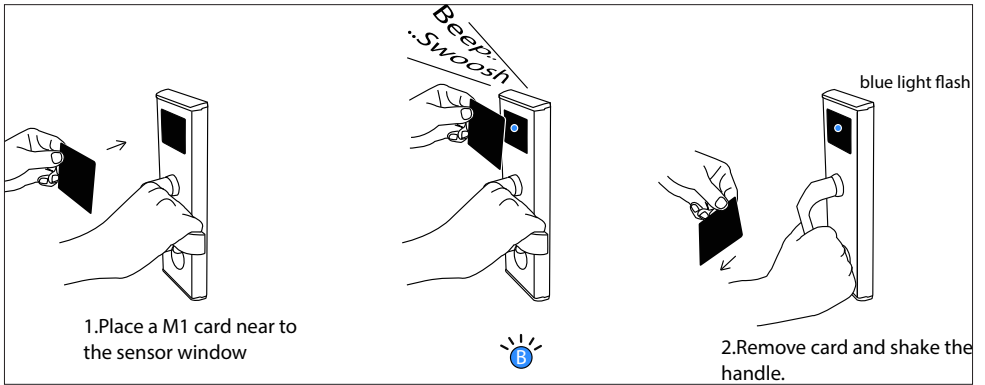
3. Release the emergency key,finished!

 Force set hotel code should be considered when initialize set hotel code (read Authorized card) failed.
Also you can do force set hotel code as STEP 1 because it is same final effect as normal initialize STEP 1 (read Authorized card).

● What can hotel lock knows the card in valid term or not?



BASIC OPERATION:



Card programming:

