

## Manual Insertion Encoder

Compatible with any P.M.S. system
Internal modem available for immediate and remote software upgrade and locking plan modifications
Low cost
Easy to use
Reads/writes mag-stripe cards on track # 3
Keeps in non volatile memory all the hotel card codes (as PC backup)
Works with standard low coercivity magnetic stripe cards
Communication through screen (8 X 20 characters message display)
Keeps record of the last 5.000 events
Self-contained compact encoding/control station with new insertion technology (saves space at reception)
Incorporates the "uninterrupted key supply" function, which maintains the terminal in operation, should the hotel PMS fail
Possibility to work in up to 10 different languages (now English, Spanish, French standard) and able to be adapted to other languages if required.
Incorporates 7 hot keys for the most frequently used functions $ \\$
Dimensions: 350 x 235 x 135 mm
13,7 x 9,2 x 5,3 inches
Weight: 880 gr.
Power supply: 110 or 220 V (15 V DC)



The Onity Encoders. Custom Program Keycards in Seconds.

The Onity manual insertion encoder is extremely simple to operate and has a track record of proven reliability.

The flexible three track capability allows for the programming of separate instructions for Onity electronic locking system, point of sale (POS) terminals, property management systems (PMS) and vending machines.

The encoder maintains a security copy of the information on the PC, retaining in its memory all the codes from all the cards issued.

The Manual Insertion Encoder offers Onity's exclusive fast and error-free keycard Insertion Technology.

## Requirements:

□ Power supply: 15V DC / 1 amp

□ RS-232 cable (\*)

□ Win distributor (\*)

☐ RS-485 Win distributor connection cable (\*)

(\*) Not needed for HT22 system.

Compatible with Onity HT22i and HT24w electronic locking systems.