

Encoder 4010

The Encoder 4010 is an RFID card encoder with Ethernet connection, which is supported in both Vostio and new Visionline systems.

It features a 320x240 color display, audio feedback, touch interface, Power over Ethernet (PoE) support and a nice, classic design. For Vostio systems, encoder 4010 also contains a fallback solution where hotels can check in guests even if the Internet connection is interrupted.

For Visionline installations, the device can also work as a card updater.



FEATURES

- : Supported in Vostio and Visionline
- : Easy-to-use interface
- : High security
- : Powerful processing capability
- : 320x240 color display
- : Audio user feedback
- : Touch interface
- : IPv6 support
- : High quality design and appearance
- : Works as fallback solution (check in guests) for Vostio installation if Internet connection is lost
- : Can work as card updater in Visionline

TECHNICAL DATA

Application	Card encoding and reading of Vingcard RFID cards /credentials (see list of supported technologies in table)
Operating System	Linux
User Interface	Display, audio, touch
Power Supply	5V DC or Power over Ethernet (PoE)
Current Consumption	Less than 1A @ 5V
Mounting	Horizontal or vertical
Supported card types	Mifare UL EV1, Mifare UL AES, Mifare Plus EV1/EV2 (2k/4k), Desfire EV2 (4k/8k), Desfire EV3 (4k/8k)
Supported systems	Vostio, Visionline from version 1.30 and higher
Connection to cloud or server	Ethernet (RJ45 connector)