

QL-ENC RF

RFID ENCODER

The QL-LENC RF is a RFID encoder for the Qlite RFID MIFARE locks. It is a 13.56MHz USB contactless RFID reader / encoder.

The encoder is generally placed in the reception for the Guest card encoding and one with the security in-charge for card encoding for the internal hotel staff.

Specifications

Power Supply

5V DC

Power Requirement

Power: <100mA

Host Interface

USB or Serial RS232

Operating Distance

Up to 5 cm, typically 2.5 cm

BPS

9600 – 115200

Contactless

ISO 14443TYPEA&B or ISO15693 (13.56MHZ)

Environment

Operating Temperature : 0°C to 50°C
Relative Humidity : less than 90%

Dimensions

98 mm (L) x 65 mm (W) x 12.8 mm (H)

Weight

70 g



- *Easy operation*
- *Sleek look*
- *Light weight*
- *Slot for adding external memory for backup*
- *Windows based software for operation / encoding*
- *Includes antenna, LED indicator and a buzzer*