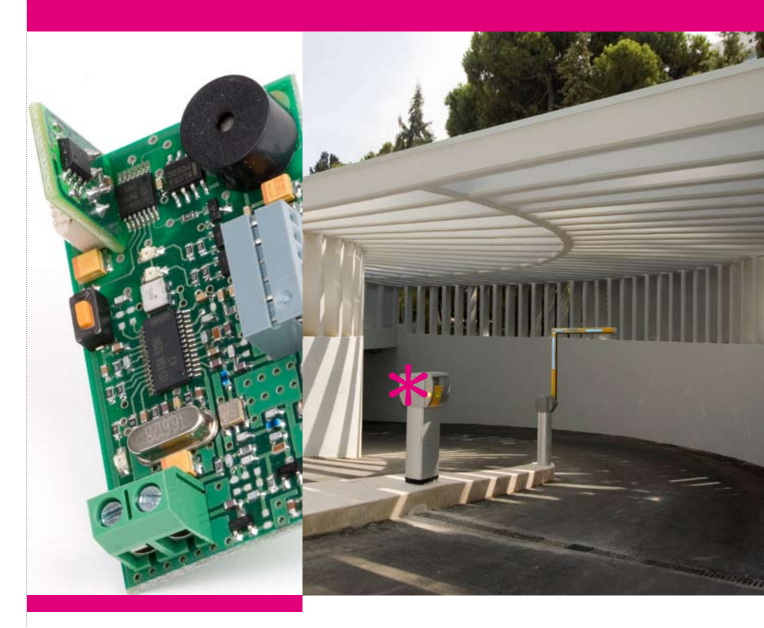
TRSH 868/434/315

RECEIVER CARD



Evolutive Crypto Code High security

HIGH SECURITY EVOLUTIVE CRYPTO CODE

An installation with maximum security guarantees thanks to the encrypted codification with more than 4,000 million combinations.

With each press of the button the code emitted by the transmitter changes so that only the receiver with the corresponding PIN can decipher it.

THREE SECURITY LEVELS

EASY INSTALLATION MANAGEMENT

UP TO 2,000 USERS.

HIGH SENSITIVITY (<-115DBM)

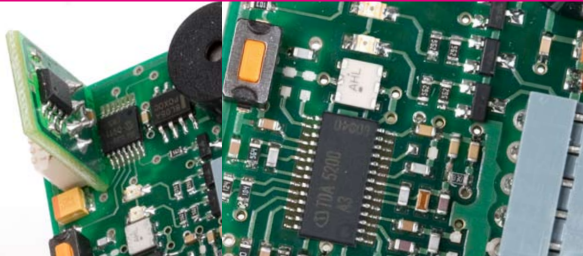
ANTI-INTRUSION ENCRYPTION

SMINN



868,30 MHz





TRSH-868

Three security levels

Possibility of configuring three security levels for user profile management.

Basic level: community use Intermediate level: private/family use Advanced level: maximum security use

Easy installation management

Possibility of manual and radio programming. Therefore, the management of the installations is much easier.

In addition, the different SMINN tools make use and maintenance of the installations easier.

Capacity to store up to 2,000 codes

The TRSH 868, 434 and 315 receiver cards offer the possibility of inserting removable memories for 250, 500, 1,000, 2,000 users.

Card uses

Provides activation and movement signals to SMINN motor controllers, alarms, access controls systems, home automation systems, etc.

TECHNICAL SPECIFICATIONS

433,92 MHz
315,00 MHz
< -115 dBm
12V DC +/- 5%
Superheterodine
Very high security
Evolutive Crypto Code
Plug-in memory 250
Plug-in memory
500/1000/2000
1 to 4
Terminal for external
antenna
20 mA
-20°C/ +85°C
H56 x W33 mm



innovative in electronics

Elson Sistemas

T. +34 944 525 120 info@sminn.com Pol. Torrelarragoiti, P6 - A3 - 1º 48170 Zamudio Vizcaya (Spain)

