

INT-RX 433 MHZ KEYFOBS RECEIVER

The INT-RX module enables SATEL's 433 MHz keyfobs to be used for control of alarm systems based on INTEGRA and VERSA panels. Due to digital communication with the control panel, the module allows precise identification of the system user using the keyfob, which enhances the system security.

FEATURES

- support for up to 248 keyfobs
- up to 6 installer programmable actions per keyfob
- operated by **P-2**, **P-4**, **T-1**, **T-2**, **T-4** keyfobs
- supported also by the **VERSA** alarm control panels



TECHNICAL SPECIFICATION

Operating range in open area	up to 100 m
Supply voltage	12 V DC ±15%
Standby current consumption	25 mA
Maximum current consumption	30 mA
Working frequency range	433.05 – 434.79 MHz
Housing dimensions	72 x 118 x 24 mm
Environmental class	II
Working temperature range	-10°C+55°C
Weight	74 g

 $[\]ensuremath{^{*}}$ Any obstacles between transmitter and receiver will reduce operating range of the device.

