



SM660 Smart Module

Integrated circuit module for user-friendly installation in compact products and solutions, for efficient receiving and decoding of POCSAG or/and inductive beacons of various types

FEATURES

- Modular design provides flexibility and rapid response to the demands of professional users.
- All frequency bands of the professional paging available.
- All ranges of IOS beacons available.
- Extremely low power consumption.
- Fast and accurate signal detection.
- A simple and sufficient genuine Oelmann system of control and data commands.
- Compatible with all standard devices equipped with a serial port.
- Software: Oelmann Messenger, Oelmann Service, Oelmann SME Tools compatible.

FACTORY ASSEMBLY OPTIONS

- POCSAG digital paging receiver, VHF or UHF
- Inductive beacon decoder of various types
- Combined POCSAG / Inductive beacon decoder

TECHNICAL DATA

- Sizes available:
 - 60x40x7
 - 34,5x25x5 mm
- Power supply: 3.6V
- Control: TTL Positive
- Data: RS-232 / Oelmann AT-commands
- Inputs: Coaxial RF / IOS

