

# **MOVE Series**

#### Technical sheet



REMdevice uses the multifunction MOVE platform. The maximum configurability according to customer's specifications with BRICK, PAIL and GENESIS transmitters.

#### **Technical features**

- Control Commands: on/off CANbus PWM voltage/current RS 422/485
- Parameters common to both transmission and receiver units:
  Full-Duplex multi-band operating frequency, 72 channels ISM band
- Hamming code distance > 4
- Response time to commands: from 20 ms to 80 ms according to configuration
- Active emergency stop command response time: 20 ms
- Command passive emergency response time: 1 s
- The stop command is rated PL-E cat. 4 (ISO 13849-1) and SIL 3 (EN62061)
- The joysticks (UMFS) are rated PL-D cat. 3 and SIL 2
- Range: about 100 m
- Operating and storage temperature: -20°C / +70°C
- Operating frequency:
  - Dual-band 433/869 MHz with continuous sequential scanning. 72 channels 915 MHz version for the American and Canadian markets 418 MHz version for the Chinese market
- Connectivity CANopen (with over 50 base objects) for automotive applications
- Connectivity RS422 and RS485 for PLC and automation
- All types of outputs: digital (on/off) voltage (radiometric, danfoss, etc.)
   PWM power current current 4-20 mA
- Type of inputs: digital (on/off) analogue in tension (0-10V) analogue in current (4-20mA)

#### Transmitter units

- Modulation: GFSK Manchester encoding
- Radiofrequency emitting power: 1÷10 mW
- Oscillator: PLL digital synthesizer
- Antenna: dedicated multi-band
- Power Supply: 3.6 Vdc
- Current demand: max. 50 mA
- Accumulators: built in 3X1.2V = up to 40 hours' autonomy
- Battery low warning time: 30 minutes
- Casing protection grade: IP 65 PA6 FG Nylon PA6
- Dimensions (LxHxD) GENESIS 310X163X193 mm PAIL 200x130x135 mm -BRICK 97x44x210 mm - T3, T5, T7 83X42X174 mm
- Weight (variable according to configuration): GENESIS 1580 g PAIL 930 g -BRICK 470 g - T3, T5, T7 350 g

# **Options**

- LCD 1.3" display
- 1.6" and 3.2" graphic display
- Control cable (radio exclusion)
- External antenna

# **REM**device

Next Generation Control













#### **Receiver units**

- Radiofrequency receiver: Single Chip
- Antenna: dedicated multi-band
- Safety relay contact capacity: 8A (DC1/AC1)\* / 115V
- Command relay contact capacity: 4A (DC1/AC1) / 115V
- Stop relay contact capacity: 4A (DC1/AC1) / 115V
- RUBYBOX move

No. of on/off contacts: 16 + START + 2 STOP + CLAX + LAMP No. of digital inputs: 2

No. of optional modules (4 for each RUBYBOX): 12 + 1

DIN move

No. of on/off contacts: 22 + START + 2 STOP + CLAX No. of digital inputs: 2

No. of optional modules (2 for each Modulbox): 12 + 1

■ ECOBOX move

No. of on/off contacts: 2 + 2 STOP

- Available optional modules:
  - module with No. 8 on/off contacts
  - module with No. 8 PWM or 0-10V or 4-20mA outputs
  - module with No. 8 digital inputs
  - module with No. 6 analogue or 0-10V or 4-20mA inputs
  - serial communication module
  - special and customised modules
- Power Supply: 12-24 Vdc ±25% / 24-115 Vac ±10 %
- Waterproof Casing for Outdoor use: Nylon PA6 FG, Protection Grade IP65
- Dimensions (LxHxD): RUBYBOX move 166 X 279 X 91 mm
- Dimensions (LxHxD): ECOBOX move 129 X 178 X 51 mm
- Dimensions (LxHxD): DIN move 158 x 75 x 90 mm

#### Available receiver units:

DIN move, RUBYBOX move, ECOBOX move









# Wireless Charging System

REMdevice transmitters (T Series excluded) are equipped with the exclusive **Patented** wireless induction charging system.

#### Reference legislation

**Safety** EN 60950-1:2006 + A11:2009 +

A1:2010 + A12:2011 + A2:2013

**Health** EN 62479:2010

Radio

**EMC** EN 61000-6-2:2005

EN 61000-6-3:2007 + A1:2011

ETSLEN 300 220-1 V3.1.1 Final Draft

ETSI EN 300 220-2 V3.1.1 Final Draft ETSI EN 301 489-1 V2.1.1 ETSI EN 301 489-3 V2.1.0 Draft FCC Rule Parts 15C

IC RSS-247 Issue 1 RSS-GEN Issue 4

China Radio Transmission Approval

Certificate

**Russia** EAC-GOST Certificate

**Machinery** EN 60204-32:2008 (as applicable) EN 13557:2003 + A2:2008 UNI EN ISO 13849-1:2016

### Directives

- Radio Equipment Directive (RED) 2014/53/EU
- Machinery Directive 2006/42/CE (as applicable)





