



EKSELANS BY ITS

# UNIVERSAL COAXIAL CABLE REMOTE CONTROL TRANSMITTER

**IR RC · TRC · FA 505**



- √ IR frequencies receiver
- √ Additional TRC may be installed in different rooms
- √ Voltage feeding via external PSU (FA 505) or coaxial line
- √ Remote control reception command by led blinking line
- √ Dynamic range >80dB
- √ Compatible with MD HD EASY RC



IR RC



TRC



FA 505



## TECHNICAL TABLE

| REFERENCE                       |     | IR RC               |
|---------------------------------|-----|---------------------|
| Code                            |     | 124010              |
| Infrared receiver (TRC) & Tx    |     |                     |
| Infrared frequencies            | KHz | 38 - 56             |
| RF frequencies                  | MHz | 11                  |
| RCU command indication          |     | LED                 |
| Voltage feeding                 | Vdc | 5                   |
| Voltage feeding ports           |     | DC Jack 3,5mm / ANT |
| Consumption                     | mA  | <50                 |
| Infrared transmitter (RRC) & Rx |     |                     |
| Voltage feeding                 | Vdc | 5                   |
| Voltage feeding ports           |     | DC Jack 3,5mm       |
| Consumption                     | mA  | <50                 |

| REFERENCE               |     | TRC                 |
|-------------------------|-----|---------------------|
| Code                    |     | 125002              |
| Infrared receiver (TRC) |     |                     |
| Infrared frequencies    | KHz | 38 - 56             |
| RF frequencies          | MHz | 11                  |
| RCU command indication  |     | LED                 |
| Voltage feeding         | Vdc | 5                   |
| Voltage feeding ports   |     | DC Jack 3,5mm / ANT |
| Consumption             | mA  | <50                 |

## ACCESSORY

| CODE   | REFERENCE | DESCRIPTION                                     |
|--------|-----------|---|
| 124007 | FA 505    | Power supply unit 5 Vdc / 500mA with USB output |