

# **Auto Baby-Alarm TX-162**

## Car seat security system





Anti-abandonment



Extended alarm light



Seatbelt detachment recognition



No application needed



USB-charging OC3.0 and USB-C



Expandable

- Anti-abandonment device for car seats
- With extended alarm light
- USB-charging socket with QC3.0 and USB-C
- Seatbelt detachment recognition
- Suitable for all cars and seats
- Double protection Alarm prompt after turn off the car or loosen the seat belt
- No application needed



### **Technical specifications:**

### **Receiver unit**

- Working voltage: DC 9 16V
- Working current: <100mA (built in)</li>
- Working frequency: 433.92±0.5MHz
- Alarm volume: 70-90dB
- USB1 output interface: support QC3.0 protocol
- USB2 output interface: ≤5V/2.4A
- TYPE-C output interface: ≤5V/2.4A
- Max. radiated output power: ≤0.1W
- Working temperature: -20°C to +60°C

#### **Cushion sensor unit**

- Working voltage: DC 6V (CR2016\*2, exchangeable)
- Working current: <10µA
- Working frequency: 433.92±0.5MHz
- Working time: > 2 years

## Seat belt buckle sensor

- · Working voltage: DC 3V (CR2032, built in)
- Working current: <10μA
- Working frequency: 433.92±0.5MHz
- Working time: > 2 years

### **Package Contents:**

1x receiver unit, 1x cushion sensor, 1x buckle sensor, 1x adhesive for buckle sensor, 1x alarm light unit, user manual

Article No. 4809

