

DIY TPMS+Car DVR

The perfect solution for driver safety, TPMS monitor the tire and DVR record the driving road at the same time

R1T



Feature 1

- **TPMS**

- Easy-to-install external sensor for DIY installation
- Show tire pressure and temperature of 4 wheels on 2.7inch screen of car DVR
- High temperature/low air pressure warning
- Locking design for external sensor
- Wireless data transmitting and anti-interference
- No sensor matching is needed
- No need to balance tires after installation

Feature 2

- **CAR DVR**

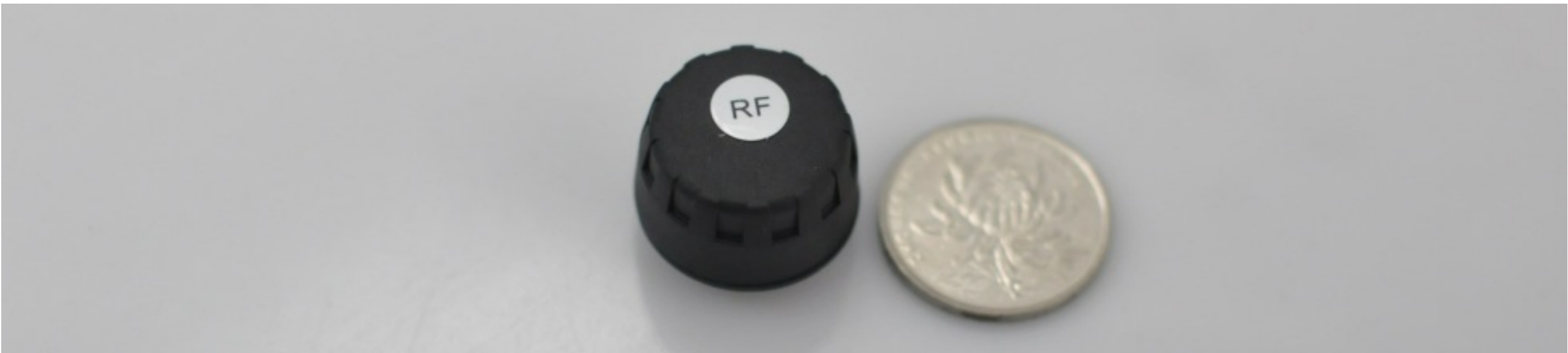
- MCU: NT 96650 Full HD, DDR3 1GB
- Recording resolution: 1080HFD 1920 x 1080 30fps, 1080P 1440 x 1080, 720P 1280 x 720 60fps, WVGA 848 x 480, VGA 640 x 480, QVGA 320 x 240
- 3.0-inch 960 x 240 pixels screen
- Digital Zoom: 4 times, Photo: 5MP
- Draw up: auto correct distortion from 140 wide angle lens
- Lens: 170° wide angle, Focus: 2.8mm
- H.264 codec and MOV recording format
- Maximum: supports 32G flash card
- Seamless recording: no data lost between the files
- Auto power on/off when engine is on/off
- Cycle recording: auto erase previous file when memory is full
- G-sensor: auto protect the file from erase when crash is detected
- Time stamping on the monitor for insurance protection and security
- Smart bracket: easy install & car charge through it
- Connect to TV via HDMI® output

Wireless Transmit Auto Detection



2.7 inch Screen
to show tire pressure and
temperature of 4 wheels
and playback the DVR
video





Antitheft air nozzle

