



39.95 EUR
incl. 19% VAT, plus [shipping](#)

- Wireless video !



CTFPND-1 V4 with wireless camera receiver and TMC receiver

2.4GHZ wireless rear view and reversing camera system (max. distance 5-10m). The mini camera transmits a live image to the viewing monitor, normally located on your dashboard (eg. CTFPND-1 V4/V5). License plate car rear view camera, 120 degree wide angle with wide picture. Low illumination, 3 meter IR range. Waterproof level: IP65. Great for CARS, VANS, RACE TRUCKS, LORRIES, HORSE BOXES, TRAILERS, etc...

CTFPND-1 V4/V5 switches automatically to the camera picture as soon as the camera is powered on.

CTFPND-1 V5: Proper connection while using together with TMC receiver: Power adapter -> camera receiver -> TMC-receiver -> PND.

| | |
|------------------------|--------------------------------------|
| Video system | PAL/NTSC |
| Pixel | PAL 628x586 NTSC 510x496 |
| CMOS | 1/3" OmmVision CMOS |
| Minimum Illumination | 3.0 Lux (F 1.2) |
| Scanning Frequency (H) | 15.625KHZ(PAL), NTSC:15.734KHZ(NTSC) |
| Scanning Frequency (V) | 50Hz(PAL), 60Hz(NTSC) |
| Power | DC 12V |

| | |
|------------------------|---|
| Receiving Sensitivity | < -8.5dBm |
| Video Output | 1 Vp-p 75, S/N>38dB |
| Receiver | |
| Power | 5V DC (via USB) |
| Modulation Mode | FM |
| Transmission Frequency | ISM 2400~2483Mhz |
| Connectors | 2x Mini-USB (for 5V power), 2.5mm jack (for video) |
| Sender | |
| Power | 12V DC |
| Modulation Mode | FM |
| Transmission Frequency | ISM 2400~2483Mhz |
| Connectors | 12V (for connecting to vehicle rear light), GND |
| Scope of supply | - NOTE : The 7" PND device (CTFPND-1 V4) visible on the product photo is not included in scope of supply. |
| | - Camera (width : 25cm) |
| | - Sender unit |
| | - receiver unit |