

Kampa Vision Reversing System

Children, pedestrians, vehicles, street furniture – these are just some of the hazards awaiting you.

Anyone reversing a large

vehicle will know how difficult it is. Using a reversing driver to see where they are reversing and therefore accidents and expensive insurance claims.

Wired System

5" Screen



Wired reversing system

Waterproof CCD camera with built in infrared LED's for night time vision.

Switching box allows use of up to two cameras (extra camera optional)

5" colour TFT LCD digital video monitor with TV function.

Rear-view mirror function - picture can be flipped vertically and horizontally

Remote control for LCD monitor

Complete with all cables

Model 901000

Data sheet overleaf

Features

- The system is suitable for 12V-24V vehicles
- Automatic/manual monitor ON /OFF.
- Auto reverse function – system switches on when reverse gear selected.
- Choose manual or auto sequential switching between up to 2 wireless cameras.
- Rear-view mirror function.
- Additional RCA outputs for audio / video equipment.
- Waterproof alloy camera shell designed for outdoor usage.
- High-resolution image and wide field of view CCD camera with built in infrared LED night vision function.
- High quality 5" Colour TFT-LCD digital video monitor with two video frequency input (AV1,AV2) and PAL TV function.

High Resolution Compact Colour CCD Camera

- 420 TV Lines resolution image sensor
- Waterproof alloy shell designed for outdoor use
- 110 degree wide angle precision micro lens
- High intensity infrared night vision illuminators – 6 LED
- Aircraft grade weatherproof connectors
- Built-in & omni-directional antenna
- 6.8 G-force rated shock resistant
- IP66 Waterproof resistance grade
- Heavy duty adjustable steel mounting bracket
- Video Output:1.0V p-p 75Ω
- Power supply: DC12±10% 400mA
- Dimensions: (Width) 60 mm x (Height) 55 mm x (Thickness) 60 mm (not including bracket or antenna)

5 Inch Digital LCD Colour TFT-LCD

- High quality 5" Colour TFT-LCD digital video monitor. PAL TV reception with built in aerial and aerial socket for external aerial (not supplied).
- Shock resistant, designed specifically for mobile use.
- Five language OSD menu including English.
- Vertical and Horizontal picture flip – allows mirror image.
- Super sharp high picture with 960 (h) x 234 (v) resolution 0.107 (h) x 0.319 (v) dot pitch, 150:1 contrast, 300cd/m² brightness
- 15° (up), 35° (down), 55° (left/right) maximum viewable monitor offset
- The monitor has two video frequency input (AV1,AV2) Automatic/manual switcher
- Includes flat surface / in-dash and adjustable universal mount
- Front panel controls with on-screen menu
- Full function wireless remote control
- Silver high impact CATV enclosure
- Built-in speaker and earphones included.
- Video input: 1VP-P one way
- Power supply: DC12V/800mA
- Outer Dimensions: (Width) 115 mm x (Height) 118 mm x (Thickness) 28mm
- Weight: approx 458g

Wireless Receiver and Switching Box

- Built-in Manual & Automatic sequential switching between CAM1, CAM2 (optional) and rear-view mirror function.
- Heavy duty alloy enclosure with external controls and mounting holes
- Input voltage: DC11V-DC36V Output voltage: DC12V+10%
- Dimensions: (Width) 102 mm x (Height) 70 mm x (Depth) 38 mm (not including antenna or mounting flange)
- Weight: approximately 500g

Electrical & Hardware Accessories:

- Camera to switch box cable (15 metres)
- Switch box to monitor lead (2 metres)
- Switch box power cables with inline fuse (1 metre)
- Flat surface / in dash and universal CATV mount
- Full function wireless remote controller (including batteries)
- Earphones
- Mains power adaptor for monitor
- Car power supply adapter for monitor
- User Manual