



# Digital Wireless

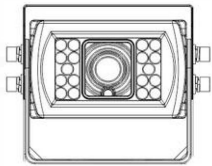
The Digital Wireless Observation System featuring Digital technology far exceeds the performance of any analog wireless observation system on the market. The system digitally locks the wireless camera to its monitor so it only communicates with that monitor, ignoring outside signals eliminating interference. It is strong enough to travel through objects and works on vehicles 60+ feet in length, a significantly longer distance than wireless analog systems. Digital technology delivers a sharp vivid picture of the vehicle surroundings to the 7" color LCD monitor with a quite fast response speed of 150ms.



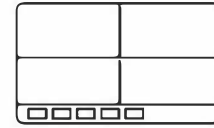
## Digital Camera Monitor Systems

# Wireless System

No Interference  
Signal 100% Secured



## Quad View 4CH



Industry leading - 150ms signal response time

## Model: 766M2364

- Digital technology
- No interference
- Wide voltage: DC10-32V
- 1CH/2CH/  
QuadView 4CH
- 1 year warranty

### Features

- Eliminates the need for wiring installation
- Vastly reduces installation time
- Re-pair facility allows for interchangeable trailers
- Support up to 4 wireless cameras in the system
- Triggered by reverse gear
- Monitor built-in Quad view function

### Monitor

- 7" Digital TFT LCD monitor with Sun Visor
- Built in 2.4GHz Digital Wireless Receiver
- Contrast: 500:1
- OSD Menu
- Input power: DC10-32V
- PAL/NTSC(AUTO)
- Overlapping Hopping Channel: 80
- Multiple languages
- Resolution: 800RGB(H) X 480(V) dot
- Camera trigger priority
- Dimensions:(L x W x T) (199 x 128 x 28mm)

### Camera

- 1/3" 500TVL Color SHARP CMOS
- Built in 2.4GHz Digital wireless transmitter
- Waterproof: IP69K
- LEDs for excellent night vision
- Shockproof: 10G
- Viewing Angle: 130°
- Operating Voltage: DC10-32V
- 10G vibration resistant
- Usable Illumination: 0Lux
- Dimensions: 104(W) x 57(H) x 60(D) mm

