Commercial Vehicles and Services





Wireless Camera Solution Exceptional vision and safety for truck and Off Highway

Wireless cameras and monitors feature a code-pairing technology that allows for simple installation and setup of the system. The code-pairing also helps to reduce interference. It maintains a stable video connection with a barrier-free transmission distance of up to 130 yards.

Continental's wireless cameras offer a range of applications in small and medium trucks, agricultural and construction equipment, and material handling applications. The line also incorporates a camera designed specifically for forklift applications.

Features & Benefits

- > Off the Shelf products
- > Easy Installation and Instant pairing
- > Strong anti-interface and stable connection
- > Night Vision
- > Water and dust proof products
- > Dual Voltage 12V and 24V



Wireless Cameras

- > Wireless & waterproof cameras :IP 69K
- > Ideal for articulated equipment or vehicles where long cable lengths are not desired
- > PAL / NTSC Compatible

120° IP 69K Single Image: Ima

- > Wireless & waterproof cameras :IP 69K
- > Ideal for articulated equipment or vehicles where long cable lengths are not desired
- > PAL / NTSC Compatible

Max. consumption: 300 mA.

Technical Specifications

> Wide view angle 45°.
> Resolution: 756 X 504 Pixels
> 3 LEDs IR for night vision (max. 10mt).
> Sensibility <0,1 Lux / 0 Lux with IR LEDs

> Vibration 6g> Shock resistance 80g

Operating Temperature range : -20° to 70°

Operating Temperature range : -20° to 70°

Forklift Wireless camera for Quad



Model No. 2910000814500

> Max. consumption: 300 mA at 12Vx

> DC 10-32V power supply.

> Operating Temperature range : -20° to 70°

> Digital Wireless transmission: max. 120mt

- > Wireless & waterproof cameras :IP 69K
- > Ideal for Forklifts and Material handling vehicles





The Future in Motion

Wireless Monitors



> Ideal for Forklifts and Material handling vehicles

> Ideal for Forklifts and Material handling vehicles

Dual Voltage 12V and 24V > PAL / NTSC Compatible

- > Dual Voltage 12V and 24V
- > PAL / NTSC Compatible



> Automatically turns on once vehicle is placed in reverse

	Tech
	> Scr
10.00	> Dis
	> Res
	> Lur
	> Wit
1988 AC VC DE 189 3ET Ö	> Au

inical Specifications

- reen size LCD Color 7"
- stance up to 120m (barrier free)
- esolution: 800 X 480 Pixels
- uminosity (cd/m2): 400
- ith remote controller
- utomatically turns on once vehicle is placed in reverse (Switched to +12V
- or 24V)
- > Loudspeaker
- > Parking Aid

