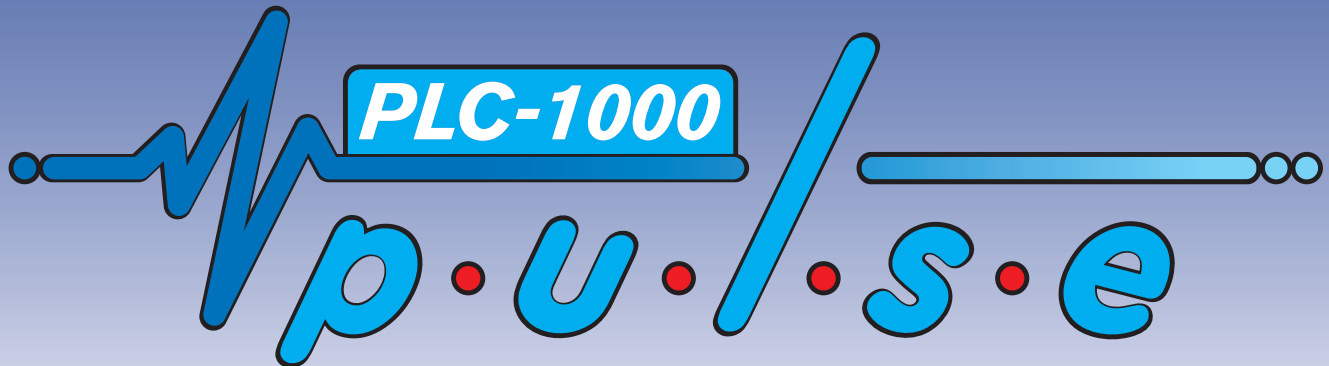


BACK-UP CAMERA SYSTEM WITHOUT VIDEO CABLES!



For use with any Brigade Vehicle CCTV system.



General Specifications

Transmitter/Receiver

Video input/output	1.0Vp-p, 75
Power input	12-24Vdc
Power output	12Vdc
Power consumption	160mA @ 12Vdc
Operating temperature	-4°F to +140°F
Weight	10oz approx
Size inches (w x h x d)	6.3 x 2.6 x 1

**2 year
warranty**

The benefits to you of Pulse;

- Saves costly and time consuming fitment of cables and other connectors.
- No need for additional coiled cables and associated maintenance costs.
- Removes risk of incorrect coiled socket plug connections.
- Can be temporarily fitted to short term lease or spot hire vehicle.

Brigade Electronics inc
1 Liberty Plaza 23rd floor
New York NY10006 USA

Telephone (610) 844-1227
sales@brigade-electronics.com
www.brigade-electronics.com

PLC-1000 p.u.l.s.e

BRIGADE[®]
ELECTRONICS INC



Back-up CCTV system - without video cables.

Pulse PLC-1000, better than wireless! Removes the need to run a camera cable between the camera and the monitor, while still maintaining the security and quality of a hard-wired connection!

The camera is connected to the existing reversing light power circuit via the PLC transmitter box, and the monitor is connected to the reverse light circuit in the cab via the PLC receiver box, replacing the camera cable.



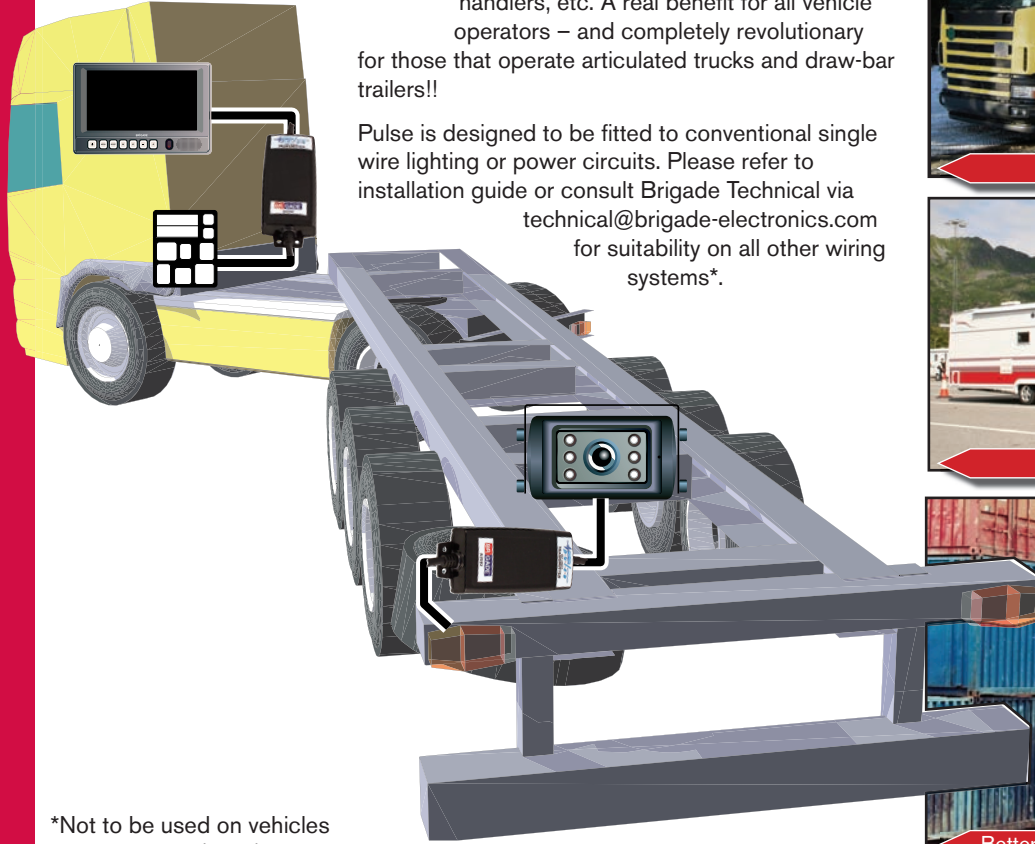
How it works...

The transmitter compresses, codes, and transmits the camera images – as a modulated wave signal – along the existing power lines on the vehicle to be decoded and decompressed by the receiver. The result is perfect pictures without the time consuming fitment of cables and other connectors.

Wide range of vehicles...

Pulse will work on vehicles or machines that have a live power feed at the camera location, including trucks, buses, coaches, caravans, forklift trucks, telescopic handlers, etc. A real benefit for all vehicle operators – and completely revolutionary for those that operate articulated trucks and draw-bar trailers!!

Pulse is designed to be fitted to conventional single wire lighting or power circuits. Please refer to installation guide or consult Brigade Technical via technical@brigade-electronics.com for suitability on all other wiring systems*.



Avoids possible damage to exposed cabling



No additional coiled cable to fit



Quick and convenient back-up safety



Better visibility without expensive extended cabling

*Not to be used on vehicles with body bus (CAN) or body multiplex systems