

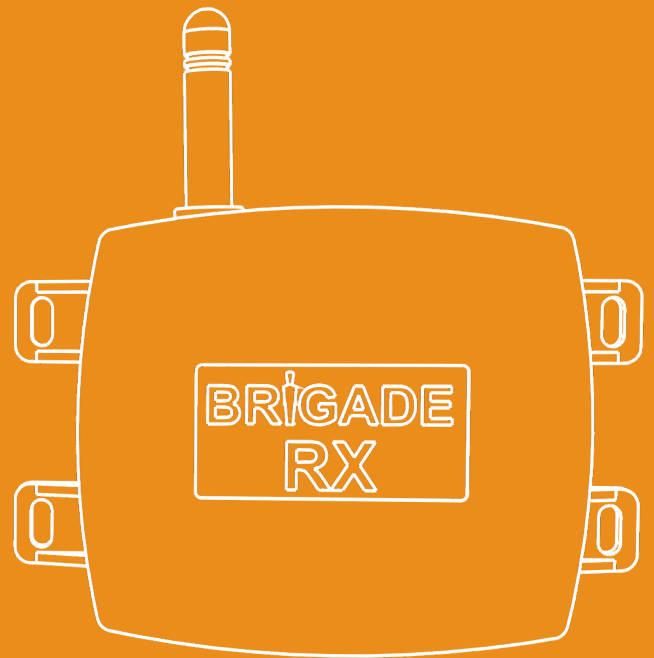
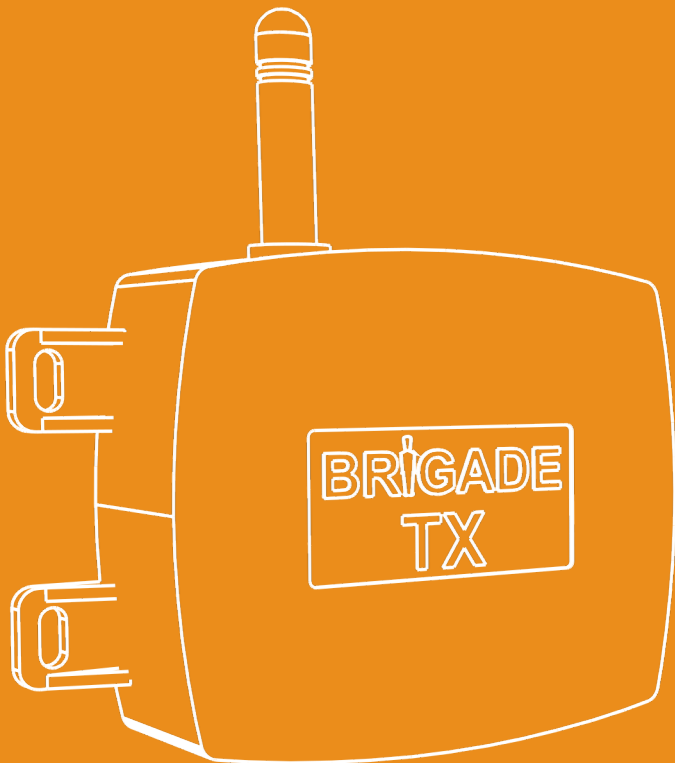
Wireless system

Brigade

Cable free connection

Connecting a rearview camera system to a large vehicle or machine can be timely and awkward due to the amount of cable to install. Brigade's new wireless system eliminates excess cabling, saving up to two hours fitment time and removes the need for an additional suzie cable.

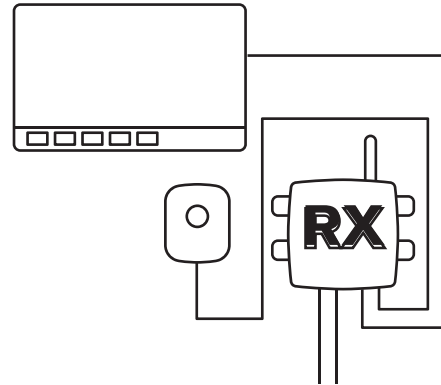
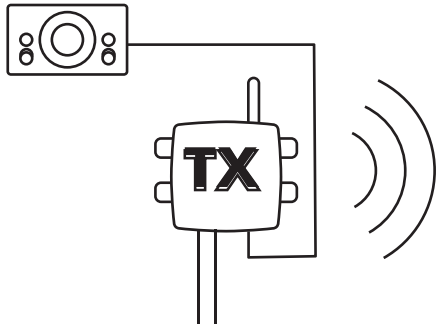
New digital wireless technology gives almost instantaneous pictures (camera to monitor in less than 200 milliseconds) and is not affected by electrical interference from other vehicle or machine equipment. The camera image is sent to the monitor via a transmitter and receiver, and once paired, the wireless link is secure. The system also features an easy re-pairing function, allowing the receiver to be linked to a different transmitter making interchanging trailers possible.



Backeye™ CameraMonitor Systems



Wireless system



DW-1000-TX Digital Wireless Transmitter
DW-1000-RX Digital Wireless Receiver

4043
4044



- **Digital technology**
- **12-24Vdc**
- **IP69K (Transmitter)**
- **Size (WxHxD)**
113 x 114 x 30mm
- **2 year warranty**

Features

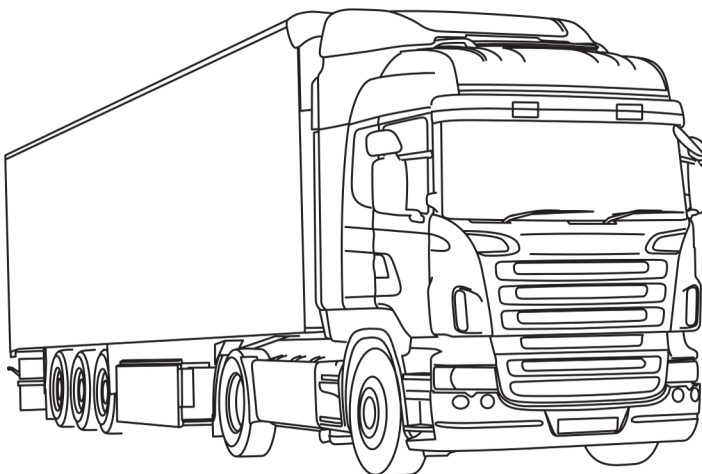
- Latency: Image to monitor in 200 milliseconds
- Eliminates the need for additional suzie cables
- Eliminates installing cables the length of the vehicle
- Vastly reduces installation time
- Re-pair facility allows for interchangeable trailers
- Compatible with Brigade's Elite range camera monitors
- Triggered by reverse gear

Power

- Current Amps: 0.22 Amps
- Transmitter powers from reverse light

Durability & Standards*

- Operating temperature: -40 to +85°C
- Mechanical vibration: 6G
- Mechanical shock: 20G
- CE marked
- EMC approved: E
- *Awaiting certification



Brigade Electronics plc Brigade House, The Mills, Station Road, South Darenth. DA4 9BD United Kingdom. Fax: +44 (0)1322 420343

Tel: +44 (0)1322 420300

email: sales@brigade-electronics.com

brigade-electronics.com

