Vision System



What is a Wireless Vision Fork Camera?

The Transmon Engineering Wireless Vision Fork Camera System is ideal for handling pallets at height, it provides the operator with excellent visibility from a standard driving position. The vehicle mounted camera focuses on the area of sight required with an automatic iris compensating for the change in lighting conditions. Coded video footage is sent live to a TFT 7" colour flat screen monitor allowing the operator to make alignment adjustments when picking and placing pallets, footage can be stored on an SD card (optional). The system enhances health and safety levels by helping drivers to align the forks and pallets easier.

What's included?

- Wireless Fork Mounted HD camera
- 12-24v Wireless 7" monitor with recording capability
- 2x high-power magnetic battery packs, battery charger
- Wireless range: up to 100m
- Viewing angle: 45°
- Environment: IP67, -20 to +70°C (no heater)

Features:

- Low maintenance
- Simple battery changeover
- Options for additional cameras
- Digitally coded connection transmits live video
- Frequency hopping prevents cross-talk between systems
- Video footage can be recorded via the monitor (with optional SD card)
- Easy installation, no cables over the mast

Benefits to you:

- Increased site safety
- Increased productivity
- Reduced damage and resulting costs

Email: sales@transmon.co.uk or Call 0116 260 4200 for more information







