



Designed to harsh environment, the cameras are posotioned to provide a clear view of the worksite, loading activities and spinning wheels. By adding a third camera, the operator can view essential indicators such as; rope-slacks or tow hitch while towing a unit.

Thanks to its design, the SCOOPCAM® can be used with all types of remote controls and vehicles; truck, drill, scoop, etc. It can also be used to inspect confined or unsecured areas.

### **Wireless Video Transfer**

Get an accurate and precise imaging with our SCOOPCAM®. With this revolutionary set of portable cameras, the operator can view the loading zone while being in a secure environment, ensuring optimal production. SCOOPCAM® comes with two to three robust cameras and a high standard colour screen.

#### **FEATURES**

- Designed to facilitate the transportation to the remote control station (carrying case);
- Rugged cameras and devices;
- High accurate images;
- Easy to use and install;
- Can be used for towing operation or inspections of unsecured areas.

#### **BENEFITS**

- Optimizes loading time and production rate;
- Optimizes bucket loading;
- Reduces premature tire and mobile equipment wear;
- Allows obstacles bypass;
- Site and pit wall stability inspection;
- Compatible with all types of remote control.



## **Transmitter unit**

- Wireless
- Mounted on vehicle
- Can connect up to 4 cameras
- Magnetic support for fast attachment
- Robust and hermetic case

### 10 Inches Screen

- Energy saving LCD screen
- Adjustable tilt for proper use
- High-quality color images



# Receiver unit

- Robust and hermetic case
- Mounted on the operator's station
- Power supply or battery powered
- Can be paired with MICROGUIDE®

## Cameras

- Shock and water resistant
- Magnetic support for quick fastening
- Color video output
- Additional lens for wide angle shooting purpose

#### **RELATED PRODUCT**

MICROGUIDE®

TO ORDER | Contact us at orders@meglab.ca

