



Designed to harsh environment, the cameras are positioned 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 3 cameras
- Magnetic support for fast attachment
- Robust and hermetic case

8 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@meqlab.ca.



1877 833-7710 • 819 824-7710 • INFO@MEQLAB.CA
281, 19^e RUE VAL-D'OR, QUÉBEC J9P 0L7

MEGLAB.CA