

SHOCKWATCH®

Damage Prevention and Safety Solutions



Rear View Camera System (IVIEW)

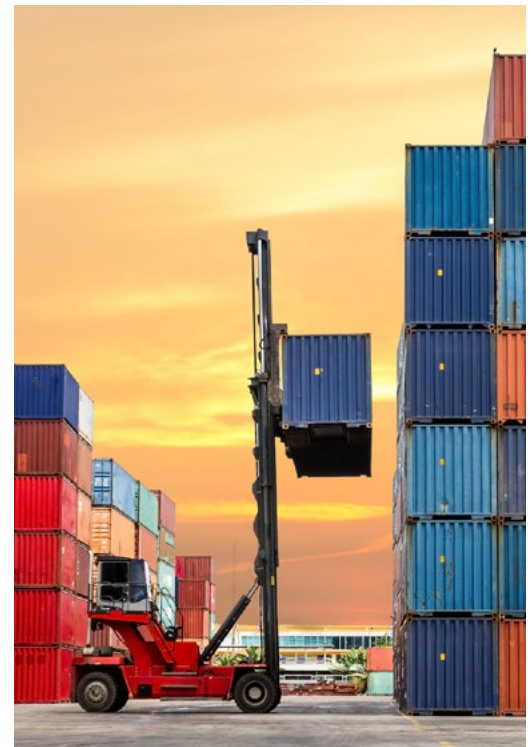


A safer workplace with eyes in the back of your head.

The ShockWatch Rear View Camera System (IVIEW) by KIGIS is a detection system that helps minimise accidents in fast-paced workplace environments between pedestrians and industrial vehicles.

The camera system installed in the rear of the vehicle detect objects or pedestrians located within the warning area. The monitor provides a visual alert for the driver of any potential hazard.

An optional proximity detection system (IVIEW) can be integrated to provide additional audible aid.





Main Operating Characteristics

- Rear View Camera System suitable for industrial vehicles
- 7-inch TFT screen / 520,000 pixel colour CCD / 16:9 format
- Built-in Infrared LED with ambient light sensor
- Up to 3 video channels
- Option to integrate with USENS proximity detection system for added safety

System Components.



FC CE K

Vehicle Components.



1

IVIEW Monitor

Visual aid for detection of person/object



2

IVIEW Camera

Infrared camera with built-in ambient light sensor

Optional Accessories.



3

Indicator

Provides audio alert when person/object is detected



4

Sensor

Ultrasonic detection sensor



5

Horn Speaker

20W ultrasonic detection sensor

Please note: In addition to the components featured above, every IVIEW Kit comes with all the items required (cabling, wiring, fasteners, brackets, etc) for a complete installation.

Our Clientele.

Australia



Worldwide



SHOCKWATCH®

Damage Prevention and Safety Solutions

1300 074 625

solutions@shockwatch.com.au

shockwatch.com.au

Jun 2020

