ViewtechAi[™] Pedestrian <u>Detection Camera</u>

Industrial Quality Safety System



\\ VT639AI2

Artifical Intelligence based Pedestrian Detection / ISO 16750-3 5.9G Vibration Rating / Works with Fleetview™

ViewechAi™ VT639Al2 is an extremely accurate pedestrian detection camera for vehicles & moving plant.

Uses artificial intelligence to accurately detect humans or cyclists inside a standard sized reversing camera, creates an alarm and highlights them on a monitor (if used). Also creates a trigger out to be used for activating any other devices.

Applications

- > Road Working, Construction & Mining
- > Transportation
- Agriculture
- > Traffic management
- Material Handling

Main Features

- Deep learning algorithms and machine learning detect human presence instantly
- > Adjustable detection area and range
- > Wifi Setup by mobile phone (no app needed)
- > Highlights humans on screen (if used) with a box
- Electrical output to trigger an alarm, strobe or device on positive detection
- > Works with Fleetview[™] Recording Systems
- > 24/7 Duty Cycle
- 3 Year NZ/AU Warranty

Fit For Purpose

Temperature and vibration ratings ensure the unit can survive in demanding conditions.

Wifi Setup

Detection range, angle, and onscreen zones can be setup via wifi using any mobile device. Easy to program and takes only minutes.

Included

VT639Al2 ViewtechAi™ Camera VT639Al2 wiring harness with alarm output

Works with Fleetview™

ViewtechAi[™] works with Fleetview[™], a comprehensive recording and remote access platform.





1080p
0.5m-10m
140°
3
12V-30V DC
+ voltage on human detection
Optimum 1m-1.6m
ISO 16750-3 5.9G
Via USB as more DL & ML becomes available
-20° - 70°C

Works with Viewtech 10" and 7" Quad Monitors

ViewtechAi™ cameras will work with both of our 7" and 10" High Definition quad screens. Multiple ViewtechAi™ cameras can be used into one screen at a time for a 360° safety system.







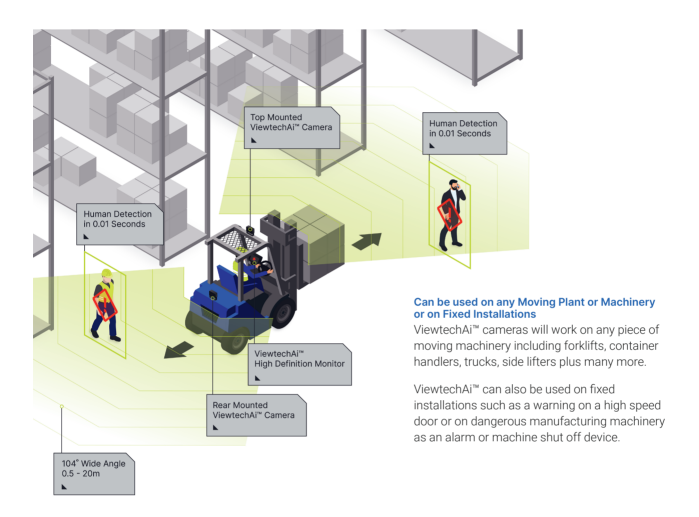






ViewtechAi[™] Overview



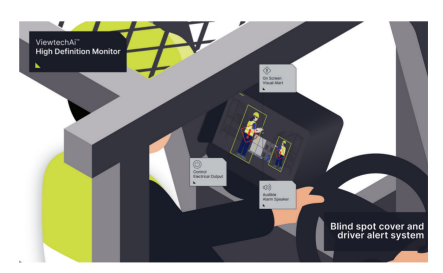


Works with or without a Viewtech monitor

ViewtechAi™ cameras will work with or without a monitor. When used with a monitor you can use it like a standard reversing or blindspot system. Humans are instantly highlighted on the monitor by a box and the monitor will alarm.

When used without a monitor you must use the electrical trigger output on the camera to then activate a VTPA-30 Pedestrian alarm or any other electrical alarm or siren.









SUPPORT







ViewtechAi™ Accessories



Viewtech VTPA-30 Pedestrian Alarm

The Viewtech PA-30 Pedestrian Alarm can be used in conjunction with ViewtechAi™ cameras. This device can receive the trigger from the ViewetechAi™ camera which then activates a strobe light and audio creating a completely "smart" alarm that will only activate when people are in danger.

There are 3 individual audio triggers and each sound can be uploaded via USB allowing 3 different audio alerts to be activated by up to 3 ViewtechAi™ cameras.

This device is small, compact but very loud.



ViewtechAi[™] can be used with Viewtech 7" and 10" Monitors. Parts VT7WPQ-720, VT10FHDQ

Up to four cameras can be used on one monitor, viewed in full quad view and 360° detection coverage.



VTAIRL is a device that can take the trigger outputs from up to 4 x ViewtechAi $^{\text{\tiny{IM}}}$ cameras and produce one output. This allows 4 cameras to be able to control one alarm, siren or other electrical device









No vest or transponder needed



99.9% Accuracy



Instant Human Detection



Use on any Machine

See the invisible. Prevent the unthinkable.





SUPPORT

ONLINE ASSISTANCE



