

Quality first for performance that lasts

HIGH PERFORMANCE VIDEO SAFETY SYSTEMS

FOR THE FIRE INDUSTRY

Problem: You have blind spots and you rely on spotters to assist with backing up your apparatus. What about the spotters? Too often spotters are distracted and put in harms way while being asked to stand behind a maneuvering apparatus. There are too many things that can go wrong. You need to see what's going on around the apparatus while maneuvering, but you don't want to put anyone in harms way getting there. This is where a video safety system comes into play. With all that's at stake, you don't want to get stuck with a faulty safety system. A subpar camera is like having no camera at all.

- The

Solution: A high performance INTEC camera system being used in conjunction with the mirrors on a vehicle allows the operator to see what's going on behind and beside them so they can safely maneuver their apparatus. INTEC never compromises on the quality of its video safety systems; the cost is just too high to ignore the potential dangers of not seeing what's going on around or behind the apparatus. Investing in the right camera system that features heavy duty construction and a wide field of view will ensure the safety of everyone in the vicinity of the apparatus - all the time. Our systems are the highest performing and the longest lasting!





CAMERAS (CVC500AH/FM, CVC600)				
WATERPROOF	FIELD OF VIEW	ILLUMINATION	WARRANTY	
IP68	123°(h) x 91°(v) x 153°(d)	0.5 lux	5 YEARS	

DISPLAYS (CVD500, CVD640)				
WATERPROOF	SIZES	VIEWING ANGLE	WARRANTY	
IP68	5" or 6.4"	120° (h) x 100° (v)	5 YEARS	

Displays can be installed on pump panel for fire side or turntable for platform monitoring



^{*}All CVC500AH series cameras are standard with audio and built-in heater $\frac{1}{2}$

Quality First for Performance that Lasts

Features of our video safety systems that benefit you:



Superior Low Light Sensitivity. INTEC uses only superior optics and sensors that deliver the clearest image in both light and dark environments, across the entire field of view.



Widest Viewing Angle. Side to side and top to bottom, INTEC delivers more viewing area. With our matched aspect ratio between camera and display, you'll see more, sooner - with less distortion.



All Weather Operation. INTEC's heated cameras won't leave you out in the cold. They're designed for the elements - even the coldest and harshest.



Extendable Controls. Responding to an emergency demands a driver's full attention. Locating the system's controls at the driver's fingertips helps to minimize distraction and keeps them focused on getting there safely.



Heavy Gauge Construction and Heavy Duty Polyurethane Cabling. Stainless steel brackets and shrouds won't bend or rust, and our long lasting, fully sealed and waterproof cable assemblies will provide years of reliable performance.



Certified IP68 Cameras, Controllers, and Displays. Fully waterproof and weatherproof components provide reliable operation in all environments and weather conditions. You won't need to worry about water intrusion again.



5 Year Warranty. Our confidence in your satisfaction is umistakable with the standard 5 year warranty offered on the system's primary components.

We invite you to see for yourself... and Experience the INTEC Advantage!

For more information feel free to contact your local dealer or INTEC at (800) 468-3254.







www.intecvideo.com

The INTEC Advantage:

Quality

At INTEC, we follow a simple but proven philosophy. Build a quality product and you will get reliable performance that lasts.

Value

Some purchasing decisions are based on cost and others on value. Invest in a system that you can depend on - day in and day out - for as long as you own your vehicle.

Commitment

For over 35 Years, our interest to advance video technology used to enhance vehicle safety has been proven and demonstrates not only our experience and longevity but also our commitment to our customers who benefit from it. With unmatched customer service and support, we'll be here for you.



Multi Screen Example
Multi Screen Views for Optimal Detection









