



Progress Marketing Group

Your Arizona Connection for Public Safety Products

Eddie Creegan 623-572-2907

eddie@progressmarketing.net



A Quarterly Newsletter

Winter 2009



CO monitor



CO/Methane monitor w/LCD

CARBON MONOXIDE AND METHANE SENSING

Airspace Gas Monitors

w/AGS technology™

The most Cost Effective Gas Monitors in the industry

5-Year Cost Of Ownership Comparison

	Airspace CO Monitor w/ LCD	Electrochemical based Personal Gas Monitor
Solid State Technology	\$0	Not Available
Cost for Calibration Equipment	\$240.00 bump test kit to verify performance.	\$250 - \$750.00
Cost in Calibration Gas*	\$120	\$500 - \$800
Cost in Replacing Sensor	\$0	\$350 - \$650.00
Cost in Time Spent Calibrating/Replacing Sensor	\$0	Expensive
Cost in Batteries	\$10	\$20 - \$90
Cost After Purchase	\$370.00	\$1120 - \$2290 + Time

*Assumes 1 LPM flowing for 3.5 minutes, calibrating or verifying once per month

www.airspaceinc.com

Data Sheet > FEDERAL SIGNAL



EYEDETER™ VIDEO SURVEILLANCE SYSTEM



The Federal Signal EyeDeter video surveillance system combines intelligent camera units with enhanced video management and analytics software to help deter criminal activity in your community. First responders can access real-time video in emergency situations that can also serve as evidence in criminal proceedings. The same video feed can be backhauled to the 911 center or emergency operation center for behind-the-scenes monitoring, tracking, recording and response to events. Real-time viewing of events can be combined with analytic software for event-driven notification and recording, while a digital video recorder (DVR) locally stores data for historical viewing. As an additional deterrent, the Federal Signal video surveillance system incorporates Federal Signal's industry leading Solaris LED technology. Uniform 360 degree light distribution quickly gains attention and eliminates dark spots and shadows.

By converging wireless backhaul, public safety access and video surveillance into one comprehensive solution, the Federal Signal EyeDeter video surveillance system offers the most comprehensive solution of its kind available on the market today.

The Codespear-enabled Federal Signal EyeDeter system is part of the Federal Signal Public Safety industry platform.



> Features

- IP addressable
- Day and night operation
- Color video viewing and recording
- Motion and selectable zone detection
- 360 degree pan-tilt-zoom with 35x zoom
- Mobile vehicle access (2.4 Ghz unlicensed and 4.9 Ghz licensed options)
- Up to 2.5-10 days of video storage (internal industrial 40GB HD)
- AC power and intrusion monitoring
- Automatic brightness sensing
- Optional two-way audio communications
- Optional custom graphics/logo
- Federal Signal Solaris® technology
- Standard wireless radio options
- Optional battery back-up

> Applications

- High-risk areas
- Police surveillance
- Schools
- Industrial facilities
- Parking lots
- Parks and sports facilities
- Transportation depots
- Preventative intelligence





Clean, efficient cable management features provide horizontal and vertical pathways for routing wires, making the constant task of managing proliferating wires and cables simple and easy for technicians and operators.

Built-in structural rigidity arises from unified frame design with fixed technology cavities, heavy duty cast aluminum panel posts, solid-core structural panels, ensuring solid performance over years of 24/7 usage.

Integrated primary and input platforms provide full leg clearance beneath the keyboard and the ability to simultaneously lift both platforms, maintaining exact positioning relationships when shifting between seated and standing positions.

Fixed, lockable technology cabinets provide ample room for multiple large CPUs and support either front or rear access, minimizing operator disruption during technology service or repair.

Synergy: The difference is in the details.



vertical energy chain

understructure cable cleats

horizontal cable tray

Introducing The KNG Series from RELM Wireless

KNG-P150: VHF 136-174 MHz
 KNG-P400: UHF 380-470 MHz
 KNG-P500: UHF 440-520 MHz
 KNG-P800: UHF 763-870 MHz

Built For The Mission At Hand

2008 HOT PRODUCT

Click and Take a Features Tour

A Whole New RELM of Possibilities



The New Incident Communications Kit from RELM/BK Radio is designed to assist first responders in establishing reliable, rugged and field proven communications in a flash.

The communications kit can be equipped with up to twelve Project 25 or analog portable BK Radios with "AA" battery clamshells, wideband antennas and ruggedized speaker microphones. Packaged with the RDPR solar powered portable repeater, an on-site radio communications system can be established in minutes even when electrical power is unavailable.

Available Options

- DPHX P25 Portable
- GPH Command Portables
- Solar Powered Repeater
- Radio Holsters
- Speaker Microphones
- Factory Programming



For more information Contact your
Arizona Rep:

Eddie Creegan

Phone: 623-572-2907

Email: eddie@progressmarketing.net

VelocityCAM™ Overview

The Federal Signal VelocityCAM in-car video & data system is innovative, high-tech & affordable for agencies of any size. Enabling fleet audio/video capturing, the VelocityCAM system utilizes advanced, cutting-edge technology. Only the VelocityCAM system offers virtual DVR and gives you the ability to run vehicles and subjects through the National Crime Information Center (NCIC). Additional features can include siren & light bar control, automatic vehicle location, street-level mapping, fleet tracking, remote video viewing, chat and more.



VelocityCAM™ Components - Software

Software

Model # RC-S-CAM

- ▀ Voice Recognition
- ▀ Integration into the SmartSiren® Controller (requires SS2000 Box sold separately)
- ▀ Automatic recording when either light bar, siren, gunlock, radar, or wireless microphone are activated
- ▀ Zoom in/out feature to capture license plate
- ▀ Integrated street level mapping with real-time fleet tracking option
- ▀ Waypoint feature that can retrace the path an officer took for identifying points of interests.





Concept Seating has a new Chair !! It has a 7 position adjustable seat back and and a adjustable headrest. If you are interested in getting a demo chair delivered to you location Just email Eddie Creegan at: eddie@progressmarketing.net or call him at 623-572-2907.

Synchronicity 2 Intensive Use Chair

Model 3150

- **Dymetrol® Suspension** Bouyant stretch “floating-on-air’ suspension cushions torso with optimal tension: Prevents spine compression; bounces back almost instantly when weight is lifted; no springs to squeak, rust, break or flatten.
- **All Steel Frame** Ten-gauge steel maintains original tensile strength and rigidity over years of heavy-duty use.
- **Adjustable Armrests** No tools required to adjust. You can choose style, width and height for customized comfort, security and support.
- **Replaceable Covers** Fabrics can wear, but our frames are virtually indestructible. Bring back that “brand new” look in minutes even after years on the job.
- **Back Recline is a 2:1 ratio to seat bottom** Synchronized ergonomic 2:1 recline ratio eliminates back strain found in chairs with only backrest recline.



Seat Pan Depth		19" / 495.3 mm
Seat Pan Width		21" / 533.4 mm
Back Height - To Top of Chair Back		21" / 533.4 mm
Back Height - To Top of Headrest		Adjustable 4" range above Seat Back
Back Height Adjustment		21" – 25" / 533.4 – 635 mm
Arms Height Adjustment Range		7 Positions 3 1/2" / 88.9mm
Arms Width Adjustment Range		2 1/2" / 63.5 mm per side
Seat Height Adjustment		Yes, with cylinder certified to 100,000 adjustments and filled to 500 Newtons. DIN Class 4551-4
Seat Height Range –	Standard	◆ 17.5 to 20.5
	Optional Heights	◆ 16.5 to 18.75
		◆ 18.5 to 23.75
Tilt Control with torsion bar, knee tilt chair control with weight tension adjustment.		Yes
Upright Position Lock		Yes
Base Size - Diameter		28" / 711.2mm
Base Configuration		7 Legged Spider base, with stabilizer ring for added strength. Tested to 10,000 lbs.
Lumbar Support		Pneumatic Lumbar Support from seated position.
Style of Arm Rests (Must be specified at time of purchase.)		C-Loops or Task Arms with Tuff Pads. Independently adjustable for height and width without tools.
Ergo Swing Arm		Yes, with Tuff Pads
Frame Construction		10 Gauge Steel
Seat Bottom Assembly		Dymetrol® Suspension
Seat Back Assembly		Ergonomically Shaped foam
Casters		60mm Diameter, rated to a minimum of 165 lbs./ 74.8 kg each.
Cover Materials		Several cover choices in a variety of colors
Replaceable Covers		Yes
Test Standards		ANSI/ BIFMA and GSA FNEW 83-269E
Load Capacity		550 Lbs./249.5 kgs.
Warranty (See warranty sheet for details)		6 Year 24/7 Intensive Use Written Warranty up to 550lbs/249.5kg
Options		Foot Rest Ring. Extended Height. Leather. Logo can be embroidered into chair back. Anti-Static Casters. 75mm casters.

All product specifications are subject to change.