iteris

Vantage Vector®

The power of video and radar sensor fusion

Benefits of the Vantage Vector



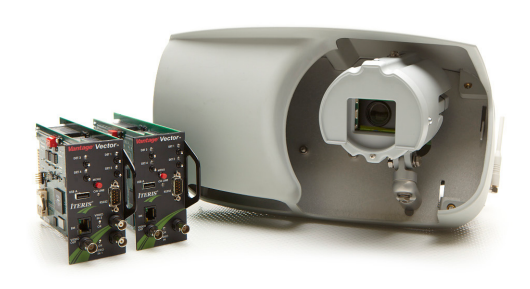
Dilemma zone detection



Includes SmartCycle® technology



Enhanced data information includes vehicle volume, speed, and distance



The proven power of video...and more

Vantage Vector® is an all-in-one vehicle detection sensor with a wide range of capabilities: stop bar detection, advanced-zone detection, and sensing that enables advanced safety and adaptive control applications.

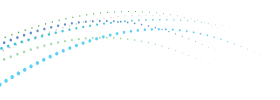
It includes all the proven benefits of Iteris video detection: high accuracy, high availability, the video image for remote viewing, no trenching or pavement cutting for installation, and SmartCycle® technology.

Enhanced dilemma-zone precision

Vantage Vector offers high precision for dilemma zone detection by integrating the video field-of-view with radar sensing. Enhanced information includes the number of vehicles, speed, and distance in user configurable zones, that can be used for special applications.

Extended range for higher speed approaches

The extended range of the advanced zone includes enhanced count, speed, and occupancy (CSO) measurements, where data from advanced detection zones is desired.



Vantage Vector®

The power of video and radar sensor fusion

Richer data enabling new applications

Vantage Vector enables an exciting new range of speed related intersection safety functions with the availability of vehicle location and speed data.

SPECIFICATIONS

Vector Sensor		Vector Processor	
Electrical	IIO/220 VAC, IOW (typical), 20W (peak)	Electrical	I2 or 24 VDC, 7W maximum
Physical	Weight - 10lbs (4.55 kg)		490mA @ I2 VDC
	Size - I4"H x I5"W x I7"D		280mA @ 24 VDC
	(35.6cm x 38.1 cm x 43.2 cm)	Physical	Weight - 0.8lb (.363Kg)
	EPA - Less than I.5 sq.		Size - 7" L x 4.5" H x 2.31" W
	IP67 rated enclosure		(17.78cm × 11.43cm × 5.86cm)
Operating Temp.	-35°F to +165°F (-37°C to +74°C)	Operating Temp.	-35°F to +165°F (-37°C to +74°C)
Humidity	0 - 100% RH	Humidity	0 - 95% RH non-condensing
Vibration	0.5G, 3 axes, 5-30Hz	Vibration	0.5G, 3 axes, 5-30Hz
Shock	IOG in all 3 axes	Shock	IOG in all 3 axes
Regulatory	FCC part I5, Class A	Regulatory	FCC part I5, Class A
	NEMA TS-2 compliant		NEMA TS-2 compliant
Radar	Frequency - 24GHz (K-band)	Detector I/O	Outputs (open collector +24VDC nominal 50mA)
	Accuracy - Speed 0 to I50 mph \pm I mph		4 outputs on rear edge of module
	$(240 \text{ kph} \pm 1.5 \text{ kph})$		4 inputs on rear edge of module
	Tracked objects - Up to 20		24 detection zones per camera channel
	Detection - Across 4 lanes of traffic		24 total output channels per video input using
Image Sensor	1/4" CCD		extension modules
	380,000 effective pixels	Video	NTSC or PAL, 75 Ohm I Vpp
	550 Horizontal TV lines		l input channel - single BNC
	> 50 dB S/N ratio		2 input channel - dual BNC
	I.0 lux minimum illumination		I output channel - single BNC
	2D/3D Noise Reduction	Status Indicators	4 LEDs indicate output detection state
	Automatic white balance		4 LEDs indicate video source
	I Vpp (sync negative)	Communications	EIA-232 serial port
	I2x optical zoom lens		USB port for pointer control or firmware upgrade
	f=3.7 mm (wide) to 44.4 mm (tele)	Warranty	3 years limited warranty
Communications	Via data embedded on video signal		
Warranty	3 years limited warranty		



Copyright © 2016 Iteris, Inc. All rights reserved.

NOTICE: Iteris, Inc. reserves the right to change product specifications without notice. Information furnished is for informational purposes only. This information may not be complete or the latest revision. For the most up-to-date information, please contact Iteris, Inc.

