# iteris

## Vantage Next® Platform

The next generation of an integrated detection system

#### Features of the Vantage Next platform



Integrated multi-feature control cabinet system for simple installation



Sending high-resolution streaming video to a traffic management center



Form factor options for different cabinet configurations



#### State-of-the-art platform

Vantage Next® is Iteris' next generation video detection platform that capitalizes on the latest technology. Vantage Next uses a powerful processor that enables future functional growth while maintaining proven Iteris video detection performance and reliability. The architecture supports expanding ITS applications and easily integrates with existing and future technologies.

#### Easy setup and Configuration

With a user-friendly configuration software and fewer components, the Vantage Next platform sets the bar for simple installation and ease of use.

#### Surge Panels and Extenders







### Vantage Next® Platform

SDECIEICATIONS

The next generation of an integrated detection system

#### **Benefits**

- Easy to install, configure and maintain
- CAT5 cable connections
- Simple and convenient access
- Flexible and scalable
- Multiple CCU configurations available

SPECIFICATIONS			
Video Processor		19" Rack Mount	
Power	12 or 24 VDC, 5W typical	Power	II0/220 VAC
Video Output	Compressed Digital Stream	Dimensions	$19^{\circ}$ L × 8.75 $^{\circ}$ D × 1.75 $^{\circ}$ H (483mm L × 222mm D × 45mm H)
Detector I/O	4 open-collector outputs and 4 inputs per	Weight	3.9 lb (1.77kg)
	processor card	Configurations	Up to 4 sensors, video rocessors required
	l28 total outputs /64 total inputs using	NEMA Shelf Mount	
	extension modules	Power	48VDC © I20W
Status Indicators	Primary power	External Power Supply	II0/220 VAC
	Video input status	Dimensions	$4"L \times 10.5"D \times 10.5"H$ (102mm L × 267mm D × 267mm H)
	Detection outputs	Weight	6lbs (2.72kgs)
Communications	Ethernet, DCAM I/F	Configurations	Up to 4 sensors, video processors required
			TS2; 2 or 4 sensors, no video processors required
CCU		General	
Communications	Ethernet	Op. Tempature	-35°F to +165°F (-34°C to +74°C)
	USB Type A (x2)	Humidity	0% to 95% non-condensing
	Wi-Fi	Vibration	0.5G, 3 axes, 5-30Hz
	SDLC communications	Shock	IOG in all 3 axes

Regulatory

Warranty

Vantage Next Viewer and Next Setup Tool

MPEG-4 and H.264

Resolution XGA I024 X 768

Fixed frame rate of I5fps





NEMA TS-2 compliant

3 years limited warranty

FCC part I5, Class A

Windows is a registered trademark of Microsoft. iOS is a registered trademark of Apple.



Video Output

Copyright © 2019 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.

