

Altoona to Receive 110 Peek VideoTrak-IQ Systems

City of Altoona, PA Upgrades to Peek Video Detection

PALMETTO, FL – May 28, 2009 — Peek Traffic will be shipping 110 VideoTrak-IQ cameras to the City of Altoona, Pennsylvania. The order includes 110 Peek Color Cameras and sunshields, 50 two-camera, 10 three-camera, and 2 four-camera VideoTrak-IQ Detection Cards, as well as all of the supporting cabling and wiring harnesses.

VideoTrak-IQ is Peek Traffic's latest innovative product in the video traffic detection line. Combining the pedigree of the ground-breaking multi-camera VideoTrak line with the ease-of-use of the single camera UniTrak products, VideoTrak-IQ is truly the best of both worlds. With the ability to view and monitor four video channels at a time using a single card or shelf-mounted unit, and the ability to configure zones interactively onscreen using a standard monitor and mouse, VideoTrak-IQ makes multi-camera traffic monitoring both simple and powerful.



Four Camera VideoTrak-IQ Detection Card

VideoTrak-IQ is a detector card format solution that can be ordered with 1, 2, 3, or 4 camera inputs. Each VideoTrak-IQ card fits in all standard detection racks or input files, and will interface seamlessly into NEMA TS1 and TS2, 170, 2070, and ATC traffic control cabinets. Extender cards are available in 2 or 4 output formats that can route detections to additional slots. The VideoTrak-IQ can be supplied in its own housing (with or without power supply) that provides a very compact shelf mount detection solution for up to four cameras. Peek Traffic also supplies larger detector racks and all of the other necessary detection accessories, including their trusted MPS-4 detector rack power supply, for customers who need a complete solution.



These units will be shipping to the City of Altoona during the Summer of 2009.

Peek Traffic Corporation has a rich history dating back to the beginnings of traffic control equipment. The first production traffic signals, the first weigh-in-motion sensors, and the first menu driven traffic controllers are all part of the Peek Traffic heritage. Today, Peek Traffic is one of the most trusted and widely recognized providers of traffic control hardware and software, data and classification hardware, tolling equipment, cabinets and cabinet UPS systems, and vehicle detection equipment in the world. Developments in laser detection systems, advanced video algorithms, advanced traffic controllers, and feature-rich, standards-based software systems, make Peek Traffic Corporation a driving force in Intelligent Transportation Systems.

Contact:

Ron Featherston
Product Manager, Video Traffic Detection
ron.featherston@peektraffic.com
(972) 837-5216

Peek, Peek Traffic, the Peek logo, AxleLight, ADR-1000 Plus, ADR-2000 Plus, ADR-3000 Plus, CLMATS, IQ ATC, IQ Central, IQ Connect, IQ Data, LMD 40, LMD-9200, Double Diamond, Transyt, Multisonics, PowerBack, SmartToll, StopWatch+, Traconex, TOPS, UniTrak, VideoTrak, and VideoTrak-IQ are trademarks of Peek Traffic Corporation.