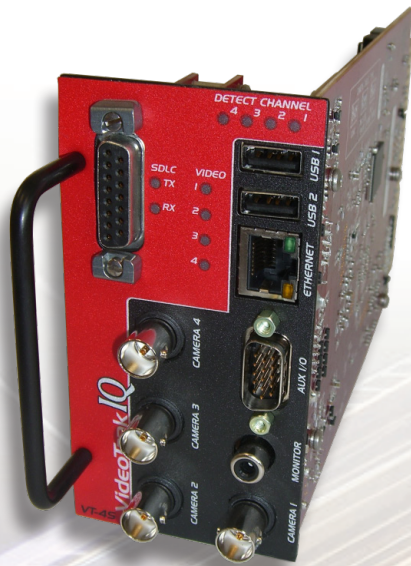


# VideoTrakIQ



## Features

- A Four camera video detection card in the space of a single four channel loop detector card
- No PC required for setup – Just a mouse and a monitor
- Individual zone settings include: Sensitivity, shadow filtering, zone delay/extend, and vehicle directionality
- Front or rear video inputs
- Internal flash memory for saving configuration file directly to the card
- Card edge connector includes 4 outputs and 2 conditional inputs
- Card is selectable to be fully compliant with NEMA or CALTRANS standards
- Event Log for viewing system events with date / time stamp
- Battery backed Real Time Clock
- 12 outputs, 6 inputs

VideoTrak-IQ is Signal Group Traffic's latest innovative product in the video traffic detection line.

Combining the ground breaking features of multi-channel viewing with an industry leading ease-of-use / set-up. VideoTrak-IQ gives you the ability to view and monitor four video channels at the same time using a single card while also providing you the ability to

easily modify the configurations of as many as 26 detection zones per channel.

The new VideoTrak-IQ color camera provides a powerful new control option: Lens control over the Coax'. The zoom and focus settings of the camera can be controlled from the VideoTrak-IQ user interface at the cabinet, (on the ground) eliminating the need for a bucket truck or additional wiring.

# Specifications

<b>Power Consumption</b>	{4 channel VideoTrak-IQ} 540mA @ 12V (6.5W) 290mA @ 24V (7.0W)
<b>Voltage</b>	10-26 VDC
<b>Temperature Standards compliance</b>	-NEMA TS1/TS2, CALTRANS 170/179 or 2070 ATC
<b>Environmental</b>	-40C to +85C (-40F to +185F)
<b>Dimensions</b>	Height: 4.50" (114.3mm) Width: 2.34" (59.4mm) Depth: 6.88" (174.7mm) Handle: 1.09" (27.6mm)
<b>Ordering Information</b>	One Camera Video Input - # 90-180-05 Two Camera Video Inputs - # 90-180-06 Three Camera Video Inputs - # 90-180-07 Four Camera Video Inputs - # 90-180-08 ** One Camera Video Input - # 90-180-01 ** (No SDLC – Single Slot Video Card)

## Additional Features (Front Panel)

- SDLC communication port allows direct connection for all TS2 environments which also makes available up to 64 output assignments and 16 phase color inputs
- Two USB 2.0 connections allow one to be used for a mouse while the other is being used to save system configurations via a Flash Drive. It can also be used to upload new Firmware and Upgrades as they become available
- Aux I/O connector provides an additional 8 outputs, 4 inputs, and allows for direct wiring to cabinet terminals or connection to extender cards for routing detectors to other rack slots
- Ethernet Port – Units are "IP-Addressable" allowing video streaming for hi quality remote monitoring and configuration adjustments
- A three color status LED for each video channel
- Edge output status LED's 1 - 4
- Standard RCA



Peek Traffic Corporation  
A Signal Group Company  
5401 N Sam Houston Pkwy W  
Houston, TX 77086  
(281) 453-0200  
www.peaktraffic.com

About Signal Group – covers a broad range of quality turnkey traffic control products and services. Signal Group products have helped to make motorists around the world safer and their travels more pleasant and efficient. This expertise, experience, and breadth of product lines has made Signal Group one of the most respected and recognized leaders in the traffic control marketplace. The information contained in this publication is presented for informational purposes only, and while every effort has been made to ensure its accuracy, the information is not to be construed as warranty or guarantee, express or implied, regarding the products or services described herein or their use or applicability. No license is granted by implication or otherwise to any of Signal Group's intellectual property. Signal Group reserves the right to alter or revise any of its products or published technical data related thereof at any time without notice. ©2012 Signal Group.