EVALUATION OF COMMERCIAL VIDEO-BASED INTERSECTION SIGNAL ACTUATION SYSTEMS

Final Project Progress Report

Prepared for the California Department of Transportation, Division of Research and Innovation
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Glossary of Acronyms and Special Terms

DRI       Caltrans Division of Innovation and Research
Mean      Arithmetic average of a set of variables, or estimate of expected value of a sample set
MPH      Miles per Hour
MOE      Metric (or Measure) of Effectiveness
Standard Deviation   A statistic indicative of the spread of data about the mean value
TMC      Traffic Management Center
TMS      Traffic Management System
VTDS     Video Traffic Detection System

Keywords

California Department of Transportation (Caltrans), Division of Innovation and Research, Video Traffic Detection, Intersection Detectors, VTDS, VIPS, ITS, Iteris, Autoscope, MediaCity, Trafficon, Citilog, Quixote, Peek, Eagle Traffic, Videotrak.
Project Summary

Video cameras and computer image processors have come into widespread use for the detection of vehicles for signal actuation at controlled intersections. Video is considered both a cost-saving and convenient alternative to conventional stop-line inductive loop detectors. Manufacturers’ specification and performance statements vary in the metrics used and data reported, and are inconsistent between available products. The lack of common test standards and procedures has made product selection and optimal deployment decisions difficult for local jurisdictions as well as Caltrans. Performance of these systems is difficult to ascertain by simple observation of signal actuation.

The project builds upon work conducted under the 1995-97 PATH-sponsored Video Traffic Detection System Evaluation, in which in consultation with an extensive advisory board including the FHWA, Caltrans, City traffic personnel and system manufacturers, a standardized approach for the evaluation of intersection detection systems was developed and applied to one such system deployed as part of a FHWA Field Operational Test.

The present evaluation updates and applies these standards and procedures to the testing and comparative evaluation of examples of video-based intersection signal actuation systems in general. Over a two-year period, standardized test methodologies and metrics of effectiveness (MOEs) were developed in consultation with current and potential users of these systems, system manufacturers, and colleagues at other institutions that had performed related evaluations. Technical background and product update reviews were completed multiple times during the nearly three year extended project period as technologies changed. Many lessons were learned during this process. The project as proposed required the volunteer cooperation of both the system manufacturers and traffic management agencies that deploy these systems. Unfortunately, no funding was available for the purchase of systems for testing or the reimbursement of costs associated with deployment work by local agencies, which was required to conform with local traffic safety concerns and labor restrictions.

While we had intended to be able to report independent comprehensive performance data based upon the test procedures developed in the course of this work, from at least a subset of the commercially available systems, this was ultimately not possible due to a lack of volunteer cooperation and test restrictions later raised by all except one system manufacturer. Product “warranty concerns” were also raised by the vendor of the systems that were already deployed at our local designated test intersections. Regardless, the information and lessons learned over the course of this effort provide improved insight into both the advantages and limitations of this class of detectors.

The actual evaluation project remains an on-going effort by Cal Poly, regardless of funding. Sufficient hardware and protocol development effort in support of the final testing of the commercial systems has been completed, and will result in published system test data as negotiations continue and we succeed in obtaining the use of system for testing purposes from alternative sources.

Background

Basic research on computer vision techniques for traffic detection dates back to the mid-late 1980’s. Many products have been developed, some significantly deployed, and a subset of these considered commercially successful. Data on the accuracy and/or effectiveness of these systems has largely been self-reported by manufacturers, using a variety of different metrics and rarely revealing limitations. Only a limited number of external evaluations have been performed containing adequate technical depth. This has been especially true of intersection detection products intended for traffic signal actuation. Interest in and deployment of these systems is growing, and there is an increasing need for objective test protocols and metrics of performance to facilitate the comparison and selection of systems for deployment. Key evaluation works related to computer vision systems for traffic monitoring or detection are summarized below.

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a Executive summary at [http://www.path.berkeley.edu/PATH/Research/Featured/1298/Default.htm](http://www.path.berkeley.edu/PATH/Research/Featured/1298/Default.htm)
An early evaluation project was conducted by Hoose in 1990, in the context of a survey of techniques and new technologies for possible deployment on Australian highways. A broad evaluation of video cameras as sensors for highway surveillance and monitoring was performed by MacCarley for the California Department of Transportation, 1991-93. First generation computer vision systems for measurement of traffic flow metrics were evaluated by MacCarley and others at Cal Poly 1992 through 1995. A similar study was performed by Klein at Hughes Electronics 1993-95 for the US Department of Transportation, FHWA. A comprehensive evaluation of non-visible spectrum imagers for traffic detection was studied by Klein in 1995, and MacCarley and Ponce, 1994 through 1999. During 1997-99, an evaluation of non-intrusive sensors for monitoring traffic was conducted by SRF and Associates for the Minnesota Department of Transportation.

The introduction of computer vision methods for intersection signal actuation in the early 1990’s lead to a number of initial deployments, usually trial installations or field operational tests. While the literature is dense with publications by manufacturers of products and theoretical advances in computer vision algorithms, there has been little effort devoted to the detailed and comprehensive examination of the actual performance of these systems. The first external objective analysis of this type of system, which established appropriate metrics of performance and comprehensive test procedures, was conducted by MacCarley at Cal Poly SLO 1995-98 funded via PATH by the FHWA, through a field operational test in Anaheim, CA. Among the few other published evaluations of deployed systems was a study conducted by Jutaek in 2003, in which one such system was evaluated prior to possible deployment.

Recent ancillary works which include some element of evaluation of video image processing methods for traffic applications include the work of Bahler in 1998, Kastrinaki in 2003, and PATH researchers Malik and Stewart at UC Berkeley. During 2003-present, Bullock and Sturdevant at Purdue University are evaluating video traffic detection systems on an Instrumented Intersection in Noblesville, IN.

In general, video cameras and computer image processors have come into widespread use for both traffic monitoring and the detection of vehicles for signal actuation at controlled intersections. In the latter application, video detectors are considered direct replacements for in-ground sensing methods, typically inductive loops. Among the advantages of video-based detectors are ease of installation, requiring no pavement work, and the possibility of temporarily deployment when conventional detection is inoperative, such as during construction. Once integrated with the signal controller, these systems become critical sensors, affecting traffic flow efficiency to a possibly significant degree. This is especially true when the sensors drive an adaptive intersection control strategy such as SCOOT (Split, Cycle and Offset Optimization Technique), which usually relies upon mid-block detectors, as well as stop line and queue length detectors to perform anticipatory optimization.

A typical deployment of a stop-line intersection detection system is illustrated in Figure 1. A photograph of a candidate intersection detection product appears in Figure 2.
While the task of simply detecting the presence or non-presence of a vehicle seems straightforward, the image processing task is challenging due to the reliance upon ambient illumination of the scene, sub-optimal view angles, and the wide array of environmental and traffic conditions. In addition, the accuracy requirements are high, since, in the extreme case, a failure to detect may leave a vehicle stranded at a stop line, and false detection on a side street could significantly reduce traffic flow efficiency on an arterial. It has been our experience with all commercially-available systems that these limitations are often not disclosed or are downplayed. Deployment decisions are most frequently made based upon colloquial or subjective information, rather than valid comparative test data.

**Project Accomplishments and Impediments**

We sought to evaluate detection products for which significant deployments existed in California. As proposed, we limited the scope to products compatible with standard surveillance cameras as primary inputs since the off-line testing procedures that we originally proposed required the use of a standardized video “test suite” obtained from a single intersection camera (along with recorded signal phase information). As of 2007, five manufacturers met these qualifications, with appropriate products listed below:

2. Trafficon VIP/P Vehicle Presence Detector board (for 222 cardfile installation), distributed by Trafficon USA, [http://www.trafficon.com/solutions/product.jsp?id=4&parentType=ProductCategory](http://www.trafficon.com/solutions/product.jsp?id=4&parentType=ProductCategory)
At the time of the proposal, all the vendors listed above advertised at least one version of their product(s) that was/were capable of utilizing the output of a standard surveillance camera, positioned appropriately at an intersection. The obvious advantage of such a feature is that the installed camera may be used for remote intersection monitoring as well as signal actuation. In the proposed and initially-approved test method, full-motion video and digitally encoded signal phase information were to be recorded from existing camera feeds and signal controllers at selected test intersections. Test protocols and performance metrics were to be developed consistent with this capability, which allowed the creation of a common recorded video “test suite”, including digitally-encoded signal phase information, which could be used to test all systems under identical conditions. If inductive loops are present at a test intersection, the outputs of these would also be digitally recorded in synch with the video data, for comparison testing with the video systems.

Building upon prior work 13 a comprehensive test methodology and comprehensive Measures of Effectiveness (MOEs) were developed based upon the “Test Suite” approach. This approach is believed to be the best approach for assuring absolute consistency of test conditions and video feed quality for all systems under test. The results of this work, including the array of testable conditions that would comprise the video test suite and a canonical set of MOEs, are described in the later section Test Methodologies.

The development of this test suite evolved over a twelve-month period in consultation with the five system vendors, each to degrees varying from lack of comments to significant and helpful advice. At the culmination of this effort, all evaluation procedures and candidate system selections were reviewed and approved by Caltrans technical personnel prior to implementation.

Implementation of testing then proceeded with the contacting of traffic management jurisdictions that operated intersection video detection systems on their respective rights-of-way:

1. Caltrans District 5 (San Luis Obispo)
2. City of San Luis Obispo, Traffic Engineering Division of Department of Public Works.
3. City of Anaheim, Traffic Engineering Department (site of previous evaluation work by the PI)

In brief, the Caltrans local district (D5) was found to not operate video intersection detection systems on their limited surface streets rights-of-way, typically on overcrossings on US 101 through the City of San Luis Obispo. Only one such intersection under D5 jurisdiction utilized this type of detection equipment, and it was managed by the City of San Luis Obispo as part of their network of controlled locations.

At the start of this project (2005), the City of San Luis Obispo had not yet deployed video-based intersection detection equipment. However, by 2008, the City had video intersection detection equipment deployed at over 25 intersection, all equipment sourced by Vendor 3 (Iteris).

Because of the lack of local test facilities early in the project, the PI reestablished contacts with the City of Anaheim Traffic Engineering Department. Anaheim has extensive deployments of detectors sourced by Vendors 1 and 3. John Thai, Traffic Engineer for the City of Anaheim, offered his cooperation. Negotiations were begun to allow testing under our study at selected intersections in Anaheim.

Two full-frame-rate four channel digital video recorders (DVRs) were purchased and equipped with interface circuits of our own design to encode signal phase and loop output data in the video blanking intervals for reconstruction during playback. These would be used to acquire raw video feeds from the luminaire-mounted NTSC video cameras located at selected test intersections.

Creation of the video test suite was to proceed following arrangements for the loan of the compatible models of each video processor. Over a period of 24 months we corresponded and met with each vendor in an effort to solicit the loan or a test system, and tech support during testing. Manufacturers changed ownership with both consolidations and spin-offs. A final list of systems (as 2008) including all contact information is provided in Appendix A.

The evaluation test plan was revised multiple times to accommodate restrictions imposed by system manufacturers. Ultimately, manufacturers 1 through 4 insisted, contrary to the requirements of the approved test plan, that only video cameras manufactured or resold by them could be used as video sources for their processors, and that only intersections set up and approved by them could be used for
test purposes. Technical arguments were based upon the need for optimal system deployments, or the preference that only product versions which used fully-integrated cameras (one including computer control of the iris) would truly represent the capabilities of the best of their product lines. These restrictions precluded the use of a standardized video test suite for identical product performance comparisons. This fundamentally changed the proposed test methodology, and required that we develop multiple alternative plans to meet the requirements of each system manufacturer, while still providing results that were at least marginally comparable. Two test method options were identified:

1. Test each candidate system at different intersections, selected, set up and approved by each of the detection system manufacturers. This approach assures that the system manufacturers have endorsed the installation and locations. However, it prevents the direct comparison of results between different systems since testing would occur using different traffic streams and under different environmental and illumination conditions.

2. Install all systems on the same approaches at the same intersection, with cameras positioned as closely together as possible. Run tests concurrently, with either no system of only one system actually actuating the signal. This requires that the camera mounting structure, typically a luminaire mast arm, be of sufficient strength to support multiple cameras in addition to the luminaire head. All except one camera would be positioned suboptimally. Since only one system would actually control the signal, some concerns about optimality of the operational conditions for each system would be possible. And most significant for the study, each system would have to loaned or purchased, installed and “tuned” by the manufacturer at the expense of the project, which was not budgeted.

Only the latter alternative method would produce data that would allow direct performance comparisons between systems. Of these two available options at this late date in the project (March 2008), we therefore elected to proceed in any way possible with Option two. After site inspections and negotiation with the Traffic Engineering Division of the San Luis Obispo Department of Public Works, five possible evaluation test sites were made available to us by the City of San Luis Obispo Division of Traffic Engineering:

1. California St. and Foothill Blvd.
2. Los Osos Valley Road and Royal Way
3. Los Osos Valley Road and Madonna Road
4. Los Osos Valley Road and Calle Joaquin
5. Los Osos Valley Road and Froom Ranch Road

All intersections were already equipped with Iteris Vantage® (Vendor 3) video detection systems. Only Site 1 was equipped with inductive loop detectors, which had been disconnected, but were still operational according to our loop inductance measurements. Site 1 had video detection on three of the four approaches, and was proximate to the Cal Poly campus. It was one of the first intersection in the City of San Luis Obispo to be equipped with video detection, and as such, was equipped with an older (2005) Iteris Vantage detection system that used a monochrome camera which was not considered by a vendor to be acceptable for comparative testing purposes, but would not be upgraded. Site 2 was not equipped with video detection, but had the advantage of being sufficiently proximate to the Cal Poly campus to permit line-of-site wireless communications of video signals, which could be processed in our laboratory. Site 3 had video detection on all four approaches. It was a high-traffic site with two through lanes, one interior bike lane, and designated right and left turn lanes. Site 4 was actually located on Caltrans right-of-way at the base of an overcrossing over US 101. It had video detection on three approaches, but access to the controller cabinets was difficult due to the unusual intersection configuration. Site 5 was a high-traffic location that had the advantage of a real-time full-frame-rate video feed to the Traffic Management Center in downtown San Luis Obispo. However, the Iteris installation at this location used an “experimental high resolution camera” that was considered proprietary by the vendor. We were not permitted access to the camera or system at this location.
Based upon the diversity of traffic and illumination conditions, as well as accessibility to the controller cabinets, Sites 1 and 3 were selected as the designated test sites. These selections were approved by the San Luis Obispo City Traffic Engineering Office.

Sample photographs taken at each of the two final test intersections are shown in Figures 2 and 3.

Figure 2. Components of Iteris Vantage (monochrome camera) installation at California and Foothill test site: East-facing video camera, video processors in Type 334C cabinet, overall intersection view.
Figure 3. Components of Iteris Vantage (standard color camera) installation at Los Osos Valley Road and Madonna Road Test site: North-facing video camera (day and dusk), overall intersection view.
Negotiations continued with each system vendor in an effort to secure the loan of systems for testing, and technical supervision of the system setup and configuration. A meeting with manufacturers’ representatives and management personnel, and the City of San Luis Obispo traffic engineer, was held in conjunction with the ITE Exhibition in Anaheim, August 17, 2008. Considerable email and telephone correspondence followed. By September 2008, the City of San Luis Obispo reported to us that “warranty issues” had been raised by Vendor 3 (Iteris) that would prevent the City from loaning us their spare video camera, or allowing us from making any electronic measurements of the video output of the system camera. Vendor 1 refused to support or participate in the testing of any of their systems. After initial successful discussions with Vendors 2 and 4, subsequent communications with management were not returned, although if a full purchase and paid installation were possible under this project, we believe they would have been receptive. Only Vendor 5 (Citilog) offered full cooperation with the loan and support of a test system. Further, only this vendor allowed testing of their system using a standard NTSC video feed from a general video camera not sold by them, consistent with the approved test methodology. It should be noted, however, that Citilog does not currently have any deployments of the MediaCity system in California.

The cost of installations also became an issue if we were to use Alterative Test Method 2 (multiple systems tested concurrently on the same approach at the same site). The City of San Luis Obispo was not in a position to provide a bucket truck or personnel for the installation of the system cameras at the test intersections, and concerns were raised about the safety of the installation of multiple cameras on a single luminaire arm. Our investigation of the load bearing specifications for these structures indicated no problems, but liability concerns were not diminished, and the setup of more than two cameras (previously done by the vendor) on a luminaire arm was not authorized.

By October 31, 2008, after extensive correspondence and negotiations, it became clear that the generation of comparative system test results would not be possible in the context of the project as proposed, and this was reported to the Caltrans Project Monitor, who had been kept informed throughout the events of the project. Remaining effort was to be directed toward keeping open the option to complete the intended comparison tests at the selected test sites in continued post-contract work or under a possible future study, documentation of test protocols and MOEs developed in the course of this work, as well as alternatives acceptable to at least some system vendors, and reporting of experiences gained in this process. A key lesson learned was that no study could be conducted which relied upon the volunteer cooperation of system vendors or facility providers – the assumptions of the proposed study had been over-optimistic.

Chronology of Key Project Events


3/3/2005 Draft contract issued by Caltrans Division of Procurement and Contracts


9/1/2005 Actual project start date due to prior research obligations of PI and inability to hire student research assistants after the start of the summer.

9/1/2005 – 12/31/2005 Background and product research, extensive correspondence, meetings, discussions with vendors regarding proposed test methodology and procedures.

10/31/05 Project Progress Report 1. Report on prior research, current products, vendors, and contacts delivered to Caltrans.
11/22/2005 Caltrans endorsement of official contact letter for participation of product vendors in video traffic detection test.

1/5/2006 Comprehensive report on prior research and evaluation results delivered to Caltrans. Draft Video Detection System Evaluation Method document delivered to Caltrans for comments/approval, following extensive consultation with vendors, including many vendor-requested modifications.

1/12/2007 Collaboration and data-sharing agreement reached with Prof. Darcy Bullock of Purdue University.


2/1/2006 – 6/30/2007 Correspondence, meetings, negotiations with system vendors and potential test site operators (summarized in text).

7/1/2006 Meeting and visit by John Thai, City of Anaheim traffic Engineer. Negotiated preliminary cooperation agreement using data from controlled intersections in the City of Anaheim.

7/15/2007 Meeting with project personnel at Purdue University, and inspection of test intersection adjacent to Purdue campus.

8/1/2007 – 6/15/08 Minimal project activity while effort shifted to completion of another Caltrans Project. No project charges during this period.

5/30/2008 Negotiations opened with Office of Traffic Engineering, City of San Luis Obispo, for identification and use of local intersections for system testing. Tour of recently-updated TMC. Cooperation committed for Tim Bochum, Traffic Engineer.

7/11/2008 Meeting with system vendors and City of SLO engineers, in conjunction with ITS Exhibition at Anaheim Convention Center.

7/11/2008 – 10/31/08 Major effort to obtain and install systems for testing a two designated intersections in SLO, and implement alternative test method 2. Unsuccessful in obtaining voluntary cooperation of system vendors.

10/31/08 Reported to project monitor inability to complete comparative system tests due to lack of cooperation from system vendors.

11/9/2008 Request by Project Monitor to produce “wrap-up” report based upon lessons learned, and preparation for possible tests at designated facilities if subsequent funding to purchase systems and contract installation services becomes available.

12/30/08 Final Progress Report submitted. Despite the submission of this report, post-contract work will continue for at least a subset of the originally-intend set of vide detection systems, subject to the time frame and cooperation of the product vendors.

Test Methodologies

Final Testing Protocol Based Upon use of a Standard Video Test Suite

The overall objective was to develop standardized methods for the objective evaluation of detection performance for all types of video-based detection systems, compatible with the unique requirements of each and the available test environment local to the Cal Poly campus. Test procedures were also designed to allow the interpretation of fundamental detector performance in terms of consequences to intersection traffic flow. Measures of effectiveness (MOEs) were developed to test the accuracy of these systems in detecting vehicles on intersection approaches for signal actuation.

System setup should be performed either by manufacturer representatives or in strict compliance with their recommended practice. Test conditions will be representative of typical operational conditions, but will be dependent upon weather and traffic conditions during the available test periods. The test suite will be comprised of an appropriate and testable subset of the conditions in Table 1.
### Table 1. Matrix of Test Conditions for Video-based Intersection Signal Actuation.

<table>
<thead>
<tr>
<th>1. Illumination</th>
<th>2. Environmental</th>
<th>3. Traffic LOS</th>
<th>4. Number of lanes per approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Steep incidence angle, transverse</td>
<td>b. Fog</td>
<td>b. LOS C-D</td>
<td>b. 2-3</td>
</tr>
<tr>
<td>c. Steep incidence angle, into sun</td>
<td>c. Rain</td>
<td>c. LOS E-F</td>
<td>c. 3-4</td>
</tr>
<tr>
<td>d. Steep inc angle, away from sun</td>
<td></td>
<td></td>
<td>d. 5 or more</td>
</tr>
<tr>
<td>e. Low light (dusk/dawn)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. Night</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. None</td>
<td>a. Directly above lane</td>
<td>a. Shallow (&lt; 10 deg)</td>
<td>a. high (&gt;8 meters)</td>
</tr>
<tr>
<td>b. Wind-induced vibration (horizontal)</td>
<td>b. Roadside, ~20 degrees off traffic axis</td>
<td>b. Steep (&gt;10 deg)</td>
<td>b. medium (5-8 meters)</td>
</tr>
<tr>
<td>c. Ground-induced vibration (vertical)</td>
<td></td>
<td></td>
<td>c. low (&lt;5 meters)</td>
</tr>
<tr>
<td>d. Electromagnetic (auto ignition)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Compromised power quality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. Degraded video signal (ohmic)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g. Optical degradation (dust)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. Optical degradation (water drops)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Between 12 and 36 selected testable combinations of the matrix conditions would comprise the ultimate test suite, which will serve as the basis for tests for all systems. Detection systems will be tested off-line driven by the recorded video feeds and regenerated signal phase inputs, exactly duplicating the operational environment of the actual intersection. Ground truth will be established by manual observation of video records.

For each vehicle appearing in each test suite run, nine **vehicle detection event types** are possible, encompassing all possible correct or incorrect detection situations:

1. Correct Detection - A vehicle is detected when it enters a zone, stays continuously detected while in the zone, and detection ceases when it leaves the zone.
2. Detection with Latch - A vehicle is detected when it enters a zone, stays continuously detected while in the zone, but detection remains on indefinitely after it leaves the zone.
3. Multiple Detections - A vehicle is detected when present in a zone, but while in the zone detection ceases and repeats at least once, including the possibility of a final latch.
4. Failure to Detect - A vehicle is not detected at all when present in a zone.
5. Drop After Detection - A vehicle is initially detected upon entering a zone, but later dropped (and not redetected) while stationary in the zone.
6. Tailgate - Detection remains on for the second and possibly later vehicles following the leader in a platoon. (Detection is correct for presence purposes such as signal actuation, but not for count or queue length determination purposes.)
7. Tailgate with Latch - Tailgate event as in (6), and detection remains on indefinitely after last car in platoon leaves.
8. False Detection - Detection reported when no vehicle present or near zone.
9. False Detection with Latch - False detection which stays on indefinitely.

For each actual vehicle, only detection type (1) constitutes a positive result for a system under test. However, detection events 2,3,6,7,8 and 9 constitute various situations in which detections are reported for non-existent vehicles.

A sample observed vehicle detection event is illustrated in Figure 4, Event Type 2: *Detection with Latch*.
Composite results are assembled for each test condition. For example, results for a sample monochrome video intersection detection system (2005) are given in Table 2.

**Table 2. Results for sample test sequence (clear, overhead sun, LOS C-D), 15 minutes, 210 actual vehicles.**

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Detection</td>
<td>173</td>
</tr>
<tr>
<td>Detection with Latch</td>
<td>5</td>
</tr>
<tr>
<td>Dropped After Detection</td>
<td>1</td>
</tr>
<tr>
<td>Multiple Detections</td>
<td>2</td>
</tr>
<tr>
<td>False Detection</td>
<td>20</td>
</tr>
<tr>
<td>False Detection with Latch</td>
<td>0</td>
</tr>
<tr>
<td>Failure to Detect</td>
<td>14</td>
</tr>
<tr>
<td>Tailgate</td>
<td>15</td>
</tr>
<tr>
<td>Tailgate with Latch</td>
<td>2</td>
</tr>
<tr>
<td>Total Detections</td>
<td>201</td>
</tr>
</tbody>
</table>

*This table includes all vehicle detections reported by the system, either correctly or incorrectly.*
During a given test interval representative of a specific traffic and environmental condition in the Test Suite, the total number of cases in which each vehicle detection type occurs constitutes a MOE for the system under that test condition. Therefore, a report exemplified by Table 2 is a definitive and comprehensive statement of the accuracy of the system under the given condition. The collection of such reports over a reasonably comprehensive range of test conditions, suggested in Table 1, constitutes an overall MOE for a given detection system.

In addition, an indirect but possibly more relevant MOE can be reported by assessing the ultimate effect of the detection system on the correctness of the resultant signal phase actuation. We subdivide the phase actuation events into three types for each of the two main signal intervals possible for each approach set (usually a through approach or protected left or right):

**Red Interval (Effecting Actuation of Red/Green Transition):**
1. Correct actuation
2. Failure to actuate correctly
3. False actuation

**Green Interval (Effecting Actuation of Green/Red Transition):**
4. Correct green extension
5. Potential failure to extend green
6. Potentially false green extension

Figure 5 illustrates a typical phase actuation event class (6), a potentially false green extension due to a false detection or latch condition by the system. Table 3 presents sample phase actuation MOE for the same system and test conditions as Table 2.

![Event locations](image)

**Figure 5. Phase Detection Class 6: Potentially false green extension.**
Table 3. MOE: Cumulative phase actuation sample results
(clear, overhead sun, LOS C-D), 15 minute test interval.
Total of 7 through cycles and 6 left turn cycles.

<table>
<thead>
<tr>
<th></th>
<th>Correct Actuation</th>
<th>Failure to Actuate</th>
<th>False Actuation</th>
<th>Fail and False</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Through</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Interval</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Green Interval</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Left Turn</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Interval</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Green Interval</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Finally, at the highest level a overall MOE may be reported based upon the expected year-round performance of a system, by using the results for each vehicle detection class and appropriately weighting these results from each test condition with factors representative of the relative frequency of occurrence of each condition:

\[
\text{Composite Score} = \sum_{i} a_i c_i
\]

\[
= 0.1879c_1 + 0.0470c_2 + 0.1611c_4 + 0.403c_4 + 0.1208c_6 + 0.3624c_7 + 0.0273c_8 + 0.0351c_9 + 0.0182c_{12} \tag{1}
\]

where \(c_i\) are the percentage data for a given detection metric during the \(i^{th}\) test condition.

The result of this weighting and normalization process is a composite MOE for each system, representative of the expected year-round average performance if installed at the locations selected for the evaluation. Since these aggregate results are broadly representative of actual operation conditions, and directly traceable to the raw data and experimental parameters, comparative performance conclusions may be drawn with a high degree of confidence. The presentation of results exemplified by Table 4 is suggested, mindful that some performance requirements are more important than others at a given intersection.

Table 4. Vehicle Detection Event Class results for sample data, weighted via equation (1), and normalized to number of actual vehicles.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>9 Conditions Weighted, 135 Minutes, 1821 Actual Vehicles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct Detection:</td>
<td>65.0%</td>
<td>Failure to Detect:</td>
<td>16.5%</td>
<td></td>
</tr>
<tr>
<td>Detection w/Latch:</td>
<td>0.42%</td>
<td>Tailgate:</td>
<td>15.9%</td>
<td></td>
</tr>
<tr>
<td>Multiple Detections:</td>
<td>6.2%</td>
<td>Tailgate w/Latch:</td>
<td>0.1%</td>
<td></td>
</tr>
<tr>
<td>Dropped After Detection:</td>
<td>2.2%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>False Detection:</td>
<td>7.7%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>False Detection w/Latch:</td>
<td></td>
<td></td>
<td></td>
<td>0.1%</td>
</tr>
</tbody>
</table>

Results should also be interpreted in terms of practical metrics of concern to traffic engineers, for example, for each system. This addresses the question “As a percentage of all vehicles flowing through detection windows at a signalized intersection, how many…”

- Are detected adequately for purposes of proper actuation of the red/green phase transition?
- Are “missed” such that actuation of the red/green phase transition might not occur?
- Are “missed” in such a way that proper green extension might not occur?
- Incorrect detections such that the green phase might be incorrectly extended?
- Incorrect detections such that false actuation of the red/green phase transition might occur?
Test Protocol Variations Resulting from System Vendor Concerns

As discussed in the prior narrative, vendor-imposed test restrictions precluded the use of a standardized video test suite, the basis of the protocol developed for system tests under this study. As a result, we considered possible alternative plans that did not rely on the use of an identical video feed to each system, while still providing results that were at comparable at least in terms of similarity of test conditions. Two variations of the test method evolved from this effort (repeated from Project Accomplishments and Impediments):

1. Test each candidate system at different intersections, selected, set up and approved by each of the detection system manufacturers. This approach assures that the system manufacturers have endorsed the installation and locations. However, it prevents the direct comparison of results between different systems since testing would occur using different traffic streams and under different environmental and illumination conditions.

2. Install all systems on the same approaches at the same intersection, with cameras positioned as closely together as possible. Run tests concurrently, with either no system of only one system actually actuating the signal. This requires that the camera mounting structure, typically a luminaire mast arm, be of sufficient strength to support multiple cameras in addition to the luminaire head. All except one camera would be positioned suboptimally. Since only one system would actually control the signal, some concerns about optimality of the operational conditions for each system would be possible. And most significant for the study, each system would have to loaned or purchased, installed and “tuned” by the manufacturer at the expense of the project, which was not budgeted.

Of these alternatives, we advise the latter method since it can produce data that would allow more direct performance comparisons between systems. System vendors and financial considerations favor the former, but since test conditions and system configurations are not directly comparable, comparison results would be of questionable validity.

Research Tasks Completed

Select and negotiate access to evaluation systems

A significant negotiation and consultation process was completed in an effort to obtain access to existing systems to be subjected to evaluation. System vendors or manufacturers were expected to cooperate in this process to assure the proper setup and test environment for each system. With the assistance and guidance of Caltrans project coordinators, we located, select and worked with local traffic management jurisdiction to obtain to identify and instrument test intersections.

Product information and research literature survey

We completed a comprehensive review of both research literature and commercial product information, to update our knowledge of the technical state-of-the-art, current products on the market, and any newly applicable standards and similar work by other investigators.

Refine test protocols in consultation with Caltrans

The proposed test procedures, MOEs and test protocols described in the proposal were modified extensively in response to restrictions and concerns raised by product vendors, following initial indications of full cooperation. We produced and received Caltrans approval of a final test methodology and protocol, compatible with all initially-proposed products and practical testing and budgetary constraints.

Field acquisition of video and signal control data, lab data tests and data reduction

The initially-approved test protocol relied upon the creation of a video test suite, acquired from video cameras at existing VTDS-equipped intersections. This would be recorded along with encoded signal phase information and the output of loop detector (if available) at the selected test locations. Since the use of a standardized video test suite was prevented by vendor restrictions, this research task and all...
subsequent data analysis tasks based the use of this test suite for system evaluation could not be performed.

**Establishment of Framework and Acceptable Compromise Protocols for Video Detection System Testing**

The completion of extensive preparatory work, including selection and instrumentation of test intersections, and negotiation of compromise test protocols acceptable to all except one system vendor constitute a significant contribution, despite the ultimate lack of comparison test results from this study. If future funding permits the purchase and installation of video detection systems without the volunteer cooperation of the system vendors, testing could proceed immediately.

**Final Report**

A final report has been prepared describing all project activities, lessons learned, and the facilities and protocols now in place to permit possible future testing of video detection systems if future funding permits the purchase and funded installation of these systems, independent of vendor cooperation. Aware of the potentially significant impact our reported experience may have on the manufacturers and vendors of the systems intended to be evaluated, this report should be considered Caltrans-internal until authorization for publication is granted.

**Cited References**


**Appendix A**

Video detection system manufacturers and points of contact, last updated September 2008.

**Citilog, Inc.**


Company Info:

355 W. Lancaster avenue - Building E
Haverford, PA  19041
Tel:  215 609 4945
Fax:  484 873 2292

citilogusa@citilog.com

Contact Info:

Eric Toffin
1-215-609-4945
etoffin@citilog.com

*Direct Contact:

**Dr Jérôme Douret**

Innovation & Product Marketing Unit
jdouret@citilog.com
19-21 rue 8 mai 1945
94110 Arcueil, France
Tel: +33 1 41 24 34 60
Std: +33 1 41 24 34 54

Product Names:
- MediaCity

Product Info:
- Video Inputs: Up to 4 video inputs (PAL/NTSC)
- Storage: CompactFlash (Hard disk an option)
- Outputs: Isolated open collectors, serial port (RS232, RS 485), TCP/IP
- Network connection: (xDSL, Ethernet, ATM...)
- Uses standard color or black and white fixed cameras

Additional Notes:
- Systems still not deployed within California
- New product planned to be released at the end of year
*Corresponded via email with Jerome

**Traficon USA LLC**

Web Address: [http://www.traficon.com/index.jsp](http://www.traficon.com/index.jsp)

Company Info:
- 10161 Park Run Drive, Suite 150
  Las Vegas, NV 89145, U.S.A.
- Tel.: 1 (702) 851-5880
  Fax: 1 (702) 851-5881
  E-mail: traficon@traficonusa.com

Contact Info:
- Bill Klyczek - Product Manager
  Cell: 571-265-2828
  bk@traficonusa.com

Official Distributor Info:
- Kar-Gor, Inc
  2769 19th Street SE
  Salem Oregon 97302
- Website: [http://www.kargor.com/](http://www.kargor.com/)

Distributor Contact:
- Gordon Dale - Principal
  kargor@aol.com
- Tel: (503) 315-9899
  Fax: (503) 315-9913

Product Names:
- TrafiCam2 (Sensor and I/O Board)
VIP3D.1 & VIP3D.2 (Detection Boards)

Viewcom/E

TrafCam (2nd Generation)

Web Address: [http://www.kargor.com/TrafiCam.html](http://www.kargor.com/TrafiCam.html)

Product Specs: [http://www.kargor.com/TrafiCam2%20%2002-06.pdf](http://www.kargor.com/TrafiCam2%20%2002-06.pdf)

Product Info: Sensor

- CMOS camera and detector in one compact sensor
- Presence detection up to eight zones & are Direction Sensitive
- Four isolated digital outputs to supply zone-state information
- Configuration of sensor done via a portable computer or handheld PDA with preinstalled Traficon software

Also Available: Wireless TrafCam & Solar Power TrafCam

Product Info: I/O Board

- TrafCam I/O Edge module connects up to four TrafCam Detectors
- Fits directly into a 170 Type, NEMA TS-1 and TS-2 input file
- Serial connection made via the TrafCam I/O module and a PDA or PC for setup
- Four outputs are available on the card itself; the additional outputs are transferred to the controller via Traficon 2, 4 or 12 I/O expansion modules

VIP3D.1 & VIP3D.2 (Detection Boards)


Product Info:

- VIP3D.1 monitors one camera, VIP3D.2 monitors two cameras
- The VIP3D.1 provides eight data detection zones, VIP3D.2 provides four data detection zones per camera
- Analog video output with overlay of system data & detection lines
- RS-232C service ports for data collection & firmware update (Software required)

Viewcom/E

Product Specs: [http://www.kargor.com/VIEWCOM_E_USAsize_Mar03_sb.pdf](http://www.kargor.com/VIEWCOM_E_USAsize_Mar03_sb.pdf)

Product Info:

- Ethernet communication for image and data transfer (10Mb/sec) via RJ-45 connector
- RS232-C communication for image and data transfer via F DB9 connector
- RS-485 communication within a rack for data acquisition via EDGE connector
- Analog video output with overlay of system information
- 6 video inputs (all switchable)
- Performs digitization & hardware based JPEG compression of images

Additional Notes:

* Met with Bill Klyczek at ITE show in Anaheim 8/18
Peek Traffic Corporation

* Old Web Address: [http://www.ustraffic.net](http://www.ustraffic.net)  *(Still contains relevant material)*

*Video Products Manager info:

  Ronald Featherston  
  Phone: (972) 208-8535  
  Mobile: (972) 837-5216  
  Fax: (866) 456-4398  
  Email: [Ron.Featherston@QuixoteCorp.com](mailto:Ron.Featherston@QuixoteCorp.com)

Official Distributor Addresses:

Northern CA  
J A M Services  
7650 Hawthorn Place Suite 2  
Livermore, CA 94550-7127  
[http://www.jamservicesinc.com](http://www.jamservicesinc.com)

Southern CA  
JTB Supply Co.  
1030 Batavia Suite A  
Orange, CA 92867  
[http://www.jtbsupplyco.com](http://www.jtbsupplyco.com)

Distributor Contact Info: *(May be no longer valid)*

Northern CA  
Jeff Momaney  
Ph: 925-455-5267  
Fax: 925-455-5348  
Email: [CustomerServices@jamservicesinc.com](mailto:CustomerServices@jamservicesinc.com)

Southern CA  
Jeff York  
Ph: 714-639-9498  
Fax: 714-639-9488  
Email: [contact.jtb@jtbsupplyco.com](mailto:contact.jtb@jtbsupplyco.com)

Product Names:

  UniTrak (Version 2)  
  VideoTrak-Plus  
  VDS Camera

Additional Notes:

Camera Interface Panel specs on file  
Could not locate new website for Peek USA
Met with Ron Featherston at ITE show in Anaheim 8/18

Deployment:

UniTrak (Version 2)

Web Address: [http://www.ustraffic.net/products/video/unitrac.html](http://www.ustraffic.net/products/video/unitrac.html)


Product Info:

- Connections: RJ-45 for serial port PC connection, BNC for video in, RCA for video out
- Bus interface: 44-pin standard detector card edge connector
- Video processing module supports EIA standard (NTSC monochrome) CCD cameras
- Detection features are compatible with NEMA TS-1/TS-2, Type 170/179, Type 2070, and ATC controllers.
- Displays on site traffic scene with visual verification of vehicle detection
- Flexible configuration of up to 26 detection zones logically mapped to as many as 8 outputs
- Only mouse and monitor are needed for full configuration

VideoTrak-Plus

Web Address: [http://www.ustraffic.net/products/video/videotrak.html](http://www.ustraffic.net/products/video/videotrak.html)


Product Info:

- Video Processing Module supports RS-170, NTSC, CCIR or PAL format CCD cameras
- Detection features are compatible with NEMA TS-1/TS-2, Type 170/179, Type 2070 and ATC controllers.
- Remote or onsite display of the traffic scene provides visual verification of detection accuracy
- Available in two models, which support up to 4 or 8 cameras - with as many as 32 detection zones per camera - providing up to 128 or 256 detection zones, depending on model

Statistical Outputs:

- Number of vehicles (volume/counts)
- Average speed (mph/kph)
- Lane occupancy (% time lane is occupied)
- Density (volume/speed)
- Headway (avg. in seconds)
- Delay (avg. delay in seconds)
- Queue length (foot/meters)
- Vehicle length (avg. in ft/meters)

Detection Zone Conditional Attributes:

- Detect always
- Detect only if phase is (green/red)/is not (green/red)
- Detect only if zone X has no occluding vehicles
Detect always, but only accumulate statistics if the phase is red/yellow/green

VDS Camera (for unitrak and videotrak detection systems)
Web Address: http://www.ustraffic.net/products/video/vpk351b.html
Product Info:

- High Sensitivity allows both VideoTrak® & Unitrak™ to operate well in low-light conditions
- Imager: Interline transfer CCD, 1/3-inch image format
- Active Picture Elements 582H x 494V
- Horizontal Resolution 570 TVL
- Built-in temperature-sensing window heater /defogger - Bright headlights in darkness are detected without blooming or interline smear

Autoscope (Econolite)
Web Address: http://autoscope.com
Official Distributor:

Econolite Control Products, Inc.
Corporate Headquarters & Southern California Office
3360 E. La Palma Ave.
Anaheim, CA 92806
Ph: 714.630.3700
Fax: 714.630.6349
E-mail: sales@econolite.com
Web: www.econolite.com

Distributor Contact Info:
- Doug Henderson – Regional Manager
  Ph: 714-630-3700
  Email: dhenderson@econolite.com
- Scott Robinson - Product Manager
  Ph: (714) 630-3700
  Email: srobinson@econolite.com

Direct Contact:
- Dave Candey, Jr
  Technical Support Manager
  Ph: 714-630-3700 x236
  Cell: 530-304-7230
  Fax: 916-648-9837
  Email: dcandey@econolite.com
Product Names:

Solo Terra
RackVision Terra
AIS Camera (Autoscope Image Sensor)
Autoscope Terra Access Point (TAP)

Deployment:
Solo Terra


Product Info:

- Integrated color camera, zoom lens, and dual-core processor for advanced image processing
- CCD ¼ in. diam. (4.5 mm), Horizontal resolution: NTSC > 470 TVL, PAL >460 TVL
- EasyLink (broadband communications (up to 5 MB/ sec) with RJ-45 connection from required Terra Interface Panel (TIP)
- Streaming digital MPEG-4 video output
- Terra Access Point (TAP) also provides standard NTSC or PAL full-motion video output to an analog video monitor

RackVision Terra

Web Address: [http://www.autoscope.com/products/rackvision_terra_us.htm](http://www.autoscope.com/products/rackvision_terra_us.htm)

Product Info:

- Connects to existing color or B&W Autoscope Image Sensor (AIS) cameras or other approved CCTV cameras
- Video Input: PAL, CCIR, NTSC or RS170, BNC connector on front
- Video Output: PAL or NTSC, BNC connector on front, MPEG-4 digital streaming video via EasyLink
- Communications: RJ45 connector for EasyLink Ethernet 10/100 MB/s on front & USB 2.0 connector for USB mouse
- Detector I/O Outputs: (open collector, selectable active low or high), 4 Rear edge connectors (jumper selectable), 24 Front connectors
- Detector Inputs: 16 Front connectors

AIS Camera (Autoscope Image Sensor)


Product Info:

- Imaging Device: ¼” color CCD
- Video Formats: RS170, NTSC, CCIR and PAL
Resolution: NTSC 460 TVL Horizontal, 350 TVL Vertical
Interface connector: MS 14-18P
B&W Video Output Connector: BNC
Auxiliary Color Output BNC to separate coax cable

Autoscope Terra Access Point (TAP)
Web Address: http://www.autoscope.com/products/tap_nema.htm

Product Info:
- Supports up to 8 Solo Terra Sensors
- Connectors: TIP Interface, TS2 port 1 connector 15 socket D-subminiature with latching blocks, Video BNC, 2 USB 2.0 connectors for mouse
- Video Output: NTSC and PAL
- Communications: Easylink Broadband to TIP, RS-485 detector port on edge connector (jumper-selectable)
- Interface detector outputs directly to NEMA TS1/TS2, Type 170/179, or 2070 ATC controllers
- Converts streaming digital MPEG4 to standard NTSC analog video to view locally

Additional Notes:
- Old products and Autoscope TIP specs on file
- Met with Dave Candey at ITE show in Anaheim 8/18

Iteris
Web Address: http://www.iteris.com

Company Info:
Corporate Headquarters - Iteris, Inc.
1700 Carnegie Avenue Suite 100
Santa Ana, CA 92705
Phone: (949) 270-9400
Fax: (949) 270-9401
Contact Info:

Western Region
Stan Garren
Regional Sales Manager
Cell: 661-435-2778
Fax: (949) 270-9441
spg@iteris.com

Roger Koehler
Product & Account Manager
Ph: 949-270-9621 Cell: 916-798-2878
rwk@iteris.com
Robert Ung
Director Vantage Applications & Product Support
Ph: 949-270-9687
Fax: 949-270-9446
ryu@iteris.com

Product Names:
- Vantage RZ4 Camera
- Vantage Wireless Camera
- VersiCam
- Vantage Edge 2
- Vantage Edge 2 I/O Module
- Vantage TS2-IM Processor

Vantage RZ4 Camera
Product Info:
- Color or monochrome image sensors available
- Latest CCD Sensing element and DSP technology
- Imager Resolution: 768 x 494 effective pixels, 470 TV lines minimum
- BNC connector for video at rear of housing
- Separate connectors for power and video

Vantage Wireless Camera
Product Info:
- Same info as Vantage RZ4 Camera
- 2.4GHz integrated wireless transmitter
- Integrated antenna
- 1, 2 or 4 channel receiver configuration

VersiCam

Product Info:

VersiCam is an integrated machine vision processor and camera solution. Designed for small or semi-actuated intersections, VersiCam offers the same high performance Vantage video detection in a low-cost package.

Camera: Color image sensor, Latest CCD Sensing element and DSP technology

Camera Processor: Vantage video detection algorithms, Stores 3 detector configurations

Interface Communications Controller: 6 virtual detection zones, 2 outputs (TS-1), USB mouse control, RS-232 serial port, RS-485 serial intercommunication, Full motion video output for setup and monitoring

Vantage Edge 2Processor


Product Info:

Available in single dual or quad video inputs

Extension modules in 2, 4 or 32 channel configurations

Up to 24 virtual zones per video input

Up to 24 outputs per video input

Communications: RS-232 serial port for ease of remote access and maintenance, USB for mouse control

Fits into Type 170/2070 input files, NEMA TS-1 and TS-2 detector racks

Video Input type: NTSC & PAL

1 input channel = Single BNC connector

2 input channel = Dual BNC connector

4 input channel = DB15 video input connector (cable supplied)

Output – All models, Single BNC connector

Detector I/O: Outputs: 4 on rear edge of module, Inputs : 4 on rear edge of module

Vantage Edge 2 I/O Module


Product Info:

IO modules are available in 2-channel, 4-channel and 32-channel

8 Optically isolated inputs – IO module only

4 Optically isolated input – 2 and 4 channel EM

NEMA TS-1, TS-2 and Caltrans 170/2070 compatible

Interfaces with Edge2 video detection processors

Can be inter-mixed with existing Edge2 extension modules and Vantage Access and
Vantage eAccess communications modules
Intermodule Connections: 2 x RJ45 – front

Vantage TS2-IM Processor
Product Info:

The Vantage® TS2-IM (TS2 Interface Module) is a Bus Interface Unit (BIU) module that allows video detection systems to communicate with TS-2 controllers using standard protocols.

Mounts into any standard TS-2 BIU rack slot
64 detector output channels to the TS-2 Controller
Connectivity for up to four (4) Edge2 video detection processor modules
Uses SDLC addresses 8, 9, 10 and 11 for TS-2 controller communications
Monitors TS-2 phase information
Connectors: Backplane = Standard TS-2 BIU connector, Vantage= 8 x RJ45 receptacles (4 input, 4 output), SDLC TS-2 = DB15 connector

Additional Notes:
Additional product specs on file for accessories, software and remote management

* Met with Stan Garren, Roger Koehler & Robert Ung at ITE show in Anaheim 8/18

Siemens
Web Address: http://www.itssiemens.com/index.html
Company Info:
8004 Cameron Road
Austin TX 78754 USA
Tel.: 512.837.8310
Fax: 512.837.0196

Contact Info:
Matt E. Zinn
Technical Applications Specialist
Siemaes Energy and Automation Inc.
Intelligent Transportation Systems
2642 E. Cloud Road
Cave Creek, AZ 85331
Ph: 602 315 3415
Product Names:
EagleVision Video Detection Systems

Deployment:
Freemont, CA
EagleVision Video Detection System

Web Address:  http://www.itssiemens.com/en/t_nav114.html#content-zone
Product Info:

Video Features
• Eight detector zones
• Eight detector outputs
• IP Communications
• Color video
• Streaming video
• Java GUI
• OS Independent

Camera
• Linux OS
• Lumenera Camera
• Low Power Consumption
• 24 VDC @ <13w
• Power PC processor

Hardware features
• Plug and Play capable connection directly to a M50 or 2070 controller with a 1B card
• Direct 10-pin wires eliminate need for detector racks
• Option to connect directly to the Detector Input Panel

Additional Notes:
New Company in Video Detection
Met with Matt Zinn at ITE show in Anaheim 8/18
Appendix B

Supplemental Info from Selected Previous Research

The two primary centers for video system testing have been Cal Poly San Luis Obispo in California [http://www.google.com/search?hl=en&sa=X&oi=spell&resnum=0&ct=result&cd=1&q=UC+Berkeley+testing+of+video+traffic+detection+systems&spell=1], and Purdue University in Indiana [http://docs.lib.purdue.edu/cgi/viewcontent.cgi?article=1750&context=jtrp]. Some work has also been performed at the University of California Berkeley, via the Berkeley Highway Laboratory [http://bhl.calccit.org/past_research.html] and [http://www.its.berkeley.edu/newsbits/winter2005/sensorsevaluation.pdf]. Work at these institutions has been referenced in the text.

In addition to the evaluation work performed at these institutions, Texas Transportation Institute (TTI)\textsuperscript{17} and the University of Utah Traffic Lab (UTL)\textsuperscript{17} have done two previous studies on video detection systems.

TTI's study [http://tti.tamu.edu/documents/0-2119-S.pdf] and [http://www.ptr.poli.usp.br/lemt/documents/08-2617.pdf] was the more comprehensive body of work, examining the cost and installation of video imaging vehicle detection systems (VIVDS) and the effects of different configurations on system performance, including some safety-related deficiencies. No product comparison work was done. The graph below shows the life-cycle cost of a VIVDS system compared to inductive loops. This shows the projected annualized cost for the number of lanes under detection. The cost study included motorists' delay, power consumption, purchasing, installation, maintenance, and liability due to a system failure.

Overview

Estimated 10\% (650) of intersections in Texas use video imaging vehicle detection systems (VIVDS) and the installations were done with “turnkey” arrangements with vendors of systems. This study is conducted to provide guidelines for optimal installation of VIVDS systems in Texas conditions.

The scope of the project extended to all types of intersections. The intersections “can be new or existing. It can be in an urban or rural environment and on a collector or arterial roadway. To the extent practical, the guidelines are applicable to all VIVDS products. They are applicable to detection designs that use one camera (for each intersection approach monitored) to provide detection at the stop line and, if needed, detection in advance of the stop line.”\textsuperscript{17}

The study was also limited and does not evaluate the actual detection accuracy of any VIVDS to but is only studied for the use in “basic intersection(or interchange) control using presence-mod detection.”\textsuperscript{11}

Table 2-1 from work completed at Purdue University, describes several VIVDS products.\textsuperscript{17}
Camera Height and Offset

Camera height helps combat the effects of occlusion. The further the camera is placed away from the center and perpendicular of the detection zone the greater the effects of occlusion become. Vertical occlusion only becomes a problem when vehicle count is needed for intersection control. Cross lane occlusion can be eliminated if the VIVDS has/is in directional mode.

Camera mounting is also important in camera stabilization. Some VIVDS use stabilizing algorithms but none are documented or have been studied.

Table 3-2 describes representative detection system costs of VIVDS and inductive loops.\textsuperscript{17}
Table 3-2. Representative Detection System Cost Comparison.

<table>
<thead>
<tr>
<th>Detection System</th>
<th>Component</th>
<th>Direct Cost, $</th>
<th>Maintenance Costs, $/yr</th>
<th>Total 10-Year Cost, $</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIVDS</td>
<td>Hardware (processor + four cameras)</td>
<td>16,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Install coaxial wire lead-ins for four cameras</td>
<td>3000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Install cameras and set up detection zones</td>
<td>4000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total:</td>
<td>23,000</td>
<td>600</td>
<td>28,000</td>
</tr>
<tr>
<td>Inductive Loops</td>
<td>Loops installed only at stop line</td>
<td>22,000</td>
<td>800</td>
<td>29,000</td>
</tr>
<tr>
<td>(1,2)</td>
<td>Loops installed in advance and at stop line</td>
<td>37,000</td>
<td>1600</td>
<td>51,000</td>
</tr>
</tbody>
</table>

Notes:
1. Loop costs are based on a high-speed, four-lane major road intersecting with a low-speed, two-lane minor road.
2. Maintenance costs for loops are based on an average loop life of 10 years.

Figure 4-1 Shows a graphical representation of Table 3-2.

Figure 4-1. Comparison of VIVDS and Inductive Loop Detection Costs.

Figure 4-3 from the cited reference illustrates and shows the equations used to determine correct occlusion shown in table 4-1.
<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Lateral Offset, ft</th>
<th>No Left-Turn Lanes</th>
<th>One Left-Turn Lane</th>
<th>Two Left-Turn Lanes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Through+Right Lanes</td>
<td>Through+Right Lanes</td>
<td>Through+Right Lanes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Left Side of Approach</td>
<td>-75</td>
<td>54</td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>-65</td>
<td>47</td>
<td>42</td>
<td>38</td>
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</tr>
<tr>
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<td>-35</td>
<td>24</td>
<td>20</td>
<td>20</td>
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<tr>
<td></td>
<td>-25</td>
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<td>20</td>
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<td>-15</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>-5</td>
<td>20</td>
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<td>Center</td>
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<td>20</td>
<td>20</td>
<td>20</td>
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<tr>
<td>Right Side of Approach</td>
<td>5</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
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<tr>
<td></td>
<td>55</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Left Side (yL), ft</td>
<td>-3</td>
<td>-3</td>
<td>-9</td>
<td>-15</td>
</tr>
<tr>
<td>Right Side (yR), ft</td>
<td>-3</td>
<td>-3</td>
<td>-9</td>
<td>-15</td>
</tr>
</tbody>
</table>

Notes:
1. Lateral offset of camera measured from the center of the approach traffic lanes (including turn lanes). Cameras to the left of center have a negative offset.
2. Total number of through and right-turn lanes on the approach.
3. Based on a vehicle height h_v of 4.5 ft and a vehicle width w_v of 6.0 ft.
4. Underlined values in each column correspond to typical lateral offsets when the camera is mounted within 10 ft of the edge of traveled way.
Heights below 20ft are not shown although equation can yield lower heights. This is due to the fact of trying to keep cameras away from mist, spray and dirt that can collect on camera lens if lower than 20ft. Table 4-2 shows the minimum camera height for advanced detection of vehicles.\textsuperscript{17}

**Figure 4-3. Geometric Relationship Between Camera Height and Offset.**

The minimum camera height $H_o$ for a specified offset $y_o$ (relative to the center of the approach lanes) is computed using the following equation:

$$H_o = \frac{|y_o - y_v|}{w_L - w_v} h_v$$  \hspace{1cm} (1)

where:
- $H_o =$ minimum camera height to reduce adjacent-lane occlusion, ft;
- $y_o =$ lateral offset of camera, relative to the center of the approach traffic lanes, ft;
- $y_v =$ distance from the center of the approach traffic lanes to the near side of the vehicle in the most distant approach traffic lane, ft;
- $h_v =$ height of the design passenger car (use 4.5 ft), ft;
- $w_v =$ width of the design passenger car (use 6.0 ft), ft; and
- $w_L =$ width of the traffic lane (use 12 ft), ft.

Heights below 20ft are not shown although equation can yield lower heights. This is due to the fact of trying to keep cameras away from mist, spray and dirt that can collect on camera lens if lower than 20ft. Table 4-2 shows the minimum camera height for advanced detection of vehicles.\textsuperscript{17}
Using equations and computer simulations Table 4-3 was generated to describe optimal stop-line detection zone lengths.

Table 4-2. Minimum Camera Height for Advance Detection.

<table>
<thead>
<tr>
<th>Distance Between Camera and Stop Line (^1), ft</th>
<th>Approach Speed Limit (^2), mph</th>
<th>45</th>
<th>50</th>
<th>55</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum Camera Height (H_o) (^3), ft</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>50</td>
<td>24</td>
<td>26</td>
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<td></td>
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<tr>
<td>60</td>
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<td>70</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>25</td>
<td>28</td>
<td>30</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>90</td>
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<td>33</td>
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</tr>
<tr>
<td>150</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Distance to Furthest Zone (x_f) (^4), ft</td>
<td>353</td>
<td>392</td>
<td>431</td>
<td>470</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. Distance between the camera and the stop line, as measured parallel to the direction of travel.
2. Approach speed limit is assumed to equal the 85th percentile speed \(V_{85}\).
3. Based on a distance-to-height ratio \(R\) of 17:1.
4. Shaded cells indicate conditions where the stop line is not in view after the lens is zoomed to ensure that the height of a vehicle at the most distant detector is at least 3.0 percent of the vertical image height.
5. Distances based on 5.0 s travel time at the 95th percentile speed \((= 1.07 \times V_{95})\).
Table 4-3. Stop-Line Detection Zone Length for VIVDS Applications.

<table>
<thead>
<tr>
<th>Distance Between Camera and Stop Line (x), ft</th>
<th>Camera Height (h), ft</th>
<th>24</th>
<th>28</th>
<th>32</th>
<th>36</th>
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<tbody>
<tr>
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</tr>
<tr>
<td></td>
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<td>85</td>
<td>88</td>
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<td></td>
<td></td>
<td>150</td>
<td>79</td>
<td>83</td>
<td>87</td>
<td>91</td>
</tr>
</tbody>
</table>

Notes:
1. Distance between the camera and the stop line, as measured parallel to the direction of travel.
2. Lengths shown are based on a 3.0-s maximum allowable headway and a 0.0-s passage time setting.

Table 4-5 shows advance detection zone layout.

Table 4-5. Advance Detection Zone Layout for VIVDS Applications.

<table>
<thead>
<tr>
<th>Approach Speed Limit, mph</th>
<th>Distance to 1st Det. Zone (x), ft</th>
<th>Distance Between Camera and Stop Line (x), ft</th>
<th>Camera Height (h), ft</th>
<th>Distance to 2nd Det. Zone (x), ft</th>
<th>Extension on 2nd Det. Zone (E), s</th>
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<tbody>
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<td></td>
<td>60</td>
<td>470</td>
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</tbody>
</table>

Notes:
1. Approach speed limit is assumed to equal the 85th percentile speed $V_{85}$.
2. Distances shown are based on a 20-ft detection zone length and a 1.0-s passage time setting.
3. Distance between the camera and the stop line, as measured parallel to the direction of travel.
**Study Guidelines and Evaluations**

“VIVDS performance was assessed in terms of detection accuracy and intersection operation.”

**Data collection equipment setup**

Data collection equipment consisted of four videotape recorders and industrial computer. The videotape recorders were attached to the four video cameras and were housed in a vehicle close to the cabinet. The computer was used to record the time of each signal phase and detector input and was housing in the cabinet. An additional photocell sensor was attached to the computer to record ambient light levels. Isolation transformers were used and video lead-ins to provide an output to the video recorder.

Data was collected in three two-hour periods. The three periods were when the sun was overhead, when the sun was on the horizon and after sunset.

Due to time constraints only 493 signal cycles were evaluated and only approaches for which the video field of view included a view of one or more signal indications were looked at.

Error rate (discrepant calls/true calls) decreases as camera height increases when there is negligible motion of the camera due to wind or heavy vehicles.

A camera height between 24 and 34 feet will result in an error rate lower than average but a camera height of 30 feet will result in the lowest error rate.\(^{17}\)

It was found that a ratio of 17 to 1 yields acceptable presence mode operation compared to 10 to 1 ratio that is commonly used. A 17 to 1 ratio means for every 1 ft of camera height the maximum distance from the camera increases by 17 ft for vehicle detection.

**Needs further research identified in this study**

Evaluating VIVDS motion sensitivity and stability of a mast arm camera mount.

Evaluation systems where approach speeds are greater than 55 mph that would require two cameras to accurately detect vehicles because a single camera can only accurately monitor at a distance of 500 ft.
General Results
The TTI study did not assess individual VIVDS performance, but gives guidelines for optimal placement and orientation of cameras and detection zones. TTI indicated that further research in VIVDS motion sensitivity and stability of mast arm camera mounts and evaluation of systems where approach speeds are greater then 55 mph because at those approach speeds two cameras would be needed to accurately detect vehicles.

UTL did report performance of the four systems shown below, but the study says not to generalize results because of differences in the number of locations tested and detectors not being tested at the same site.

**UTL Performance Study Results**

<table>
<thead>
<tr>
<th>System</th>
<th>Correct Calls</th>
<th>Discrepant Calls</th>
<th>Study Intersections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peek</td>
<td>75.8%</td>
<td>24.2%</td>
<td>4</td>
</tr>
<tr>
<td>Iteris</td>
<td>85.2%</td>
<td>14.8%</td>
<td>2</td>
</tr>
<tr>
<td>Autoscope</td>
<td>92%</td>
<td>8%</td>
<td>1</td>
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<tr>
<td>Traficon</td>
<td>96.4%</td>
<td>3.6%</td>
<td>1</td>
</tr>
</tbody>
</table>
Appendix C

Sample Vendor Contact Letter

Mr./Dr. _____
Contact Address

Dear Mr. Koehler,

It was a pleasure to speak with you and witness a demonstration of the ______ video intersection detection systems detectors at ______. We are under contract to the California Department of Transportation to evaluate all state-of-the-art video detection systems for intersection signal actuation.

We would like to include the ______ detector in our study, and I request that you respond if ______ is interested in participating. Your input in cooperatively formulating the final test procedures would also be appreciated.

Our grant does not include funding to purchase any systems, but it is our intention to minimize any burden on manufacturers and vendors by either requesting the temporary loan of a system, or obtaining access to an existing system already deployed at a location in California.

We understand that different systems have different input requirements. From our discussions and your product literature, it appears that the ______ detectors can accept video inputs from any standard high-resolution NTSC color CCD camera, although your own compatible camera is preferred. This capability is a fundamental to the objective comparison test of the system, since it can be sourced from a standard test suite acquired by digitally recording the outputs of existing detection cameras along with signal phase information at several test intersections.

I can be reached at 805 781 8461 (consulting office) or 805 756 2317 (academic office).

Our contract monitor is Joe Palen of Caltrans Division of Research and Innovation, 916 654 8420.

I look forward to working with you and your colleagues.

Thank you.

Art MacCarley, Ph.D., PE.
Prof., Electrical and Computer Engineering

c. Joe Palen, Caltrans DRI