Multi-Modal Intelligent Traffic Signal System

System Design

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SCSC
Econolite

Version 1.0

5/25/2013
### RECORD OF CHANGES

A – Added, M- Modified, D - Deleted

<table>
<thead>
<tr>
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<th>Identification of Figure, Table, or Paragraph</th>
<th>Title or Brief Description</th>
<th>Change Request Number</th>
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<td>1.0</td>
<td>2/8/2013</td>
<td>N/A</td>
<td>Initial Draft for Team Review/Development</td>
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<td>1.1</td>
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1 Purpose of Document
This document contains the high level system and software design for the Multi-Modal Intelligent Traffic Signal Systems (MMITSS). The approach taken to the design has been to create a high level component based design that ensures all of the requirements are addressed by one or more components. The component based design approach supports both reuse and customization in the software implementation. Each component can be developed by the best suited team member such that they can use any desired detailed design approach available to them and define the interfaces that enable communications with other components. Custom components can be developed where needed, such as at the controller interface that is different in California and in Arizona. The common components can be reused in each test network.

2 Scope of Project
The Multi-Modal Intelligent Traffic Signal System (MMITSS) project is part of the Cooperative Transportation System Pooled Fund Study (CTS PFS) entitled “Program to Support the Development and Deployment of Cooperative Transportation System Applications.” The CTS PFS was developed by a group of state and local transportation agencies and the Federal Highway Administration (FHWA). The Virginia Department of Transportation (VDOT) serves as the lead agency and is assisted by the University of Virginia’s Center for Transportation Studies, which serves as the technical and administrative lead for the PFS.

The United States Department of Transportation (US DOT) has identified ten high-priority mobility applications under the Dynamic Mobility Applications (DMA) program for the connected vehicle environment where high-fidelity data from vehicles, infrastructure, pedestrians, etc. can be shared through wireless communications. Three of the applications (Intelligent Traffic Signal System, Transit Signal Priority, and Mobile Accessible Pedestrian Signal System) are related to transformative traffic signal operations. Since a major focus of the CTS PFS members – who are the actual owners and operators of transportation infrastructure – lies in traffic signal related applications, the CTS PFS team is leading the project entitled “Multi-Modal Intelligent Traffic Signal System” in cooperation with US DOT’s Dynamic Mobility Applications Program.

The MMITSS project is divided into four technical segments. The development of the ConOps, including the solicitation of Stakeholder inputs and feedback, was the first technical stage. The reviewed Stakeholder inputs and ConOps were used to develop, define, and populate the MMITSS system requirements in the second technical stage. In the third stage, the system requirements and prior research were used to define the MMITSS system design. The design effort will utilize the California Test Bed and the Maricopa County Test Bed as the target implementation networks. Implementation, integration, deployment, and test plans based on this design will be defined in the final stage.

3 Selected Use Cases for System Development
The Concept of Operations and Systems Requirements Documents developed and identified use cases, functional, and performance requirements that characterize the desired behaviors of MMITSS. Table 3-1 summarizes the use cases that were considered the development of the Concept of Operations. These use cases have been reviewed to determine which should be included in the Phase II development and demonstration scope.

Table 3-1. Summary of Down Selected Use Cases for Implementation
The review of the use cases considered several factors in selecting a fundamental set for inclusion in the design and development effort (Phase II). The factors include: 1) importance to the demonstration of the MMITSS concept, 2) feasibility to validate the requirements associated with each use case, 3) technical feasibility to develop system components to achieve the desired behaviors given the resources available, and 4) the strengths of the Arizona and California Testbeds in terms of transit, pedestrians, freight, and emergency vehicles.

Use Cases 11.0.1 and 11.0.2 represent the highest-level goal of MMITSS. That is, to establish a multi-modal operating policy that provides service to all modes of travel, but provides priority to one or more modes. For example, Use Case 11.0.1 represents a corridor where freight is favored over transit and pedestrians. Use Case 11.0.2 represents a corridor where transit and pedestrians are favored over freight. Emergency vehicles receive priority over all modes in both Use Cases. Arizona was selected for Use Case 11.0.1 since there is no transit service provided in the network (but transit service can be demonstrated using simulated buses). The California testbed was selected for Use Case 11.0.2 since there is transit service (but freight could be simulated if needed).
Use Cases 11.1.1 (Basic Signal Actuation), 11.1.2 (Coordination of Signals) and 11.1.4 (Dilemma Zone Protection) were selected since they represent the core traffic signal operation Use Cases. 11.1.2 (Coordination of Signals) represents the goal of having MMITSS provide some form of optimizing signal control. 11.1.1 and 11.1.4 represent the key benefit of being able to track the trajectory of equipped vehicles as they approach an intersection.

Note that the Congestion Control, Use Case (11.1.3) includes the use of queue length estimation to terminate a phase that is feeding an oversaturated movement. Other Congestion Control strategies include reverting to free operation at a congested intersection, and adjustment of the cycle length, splits and/or phase sequence to coordinate upstream signals to control flow into the congested intersection/movement. This Use Case was not selected based on the need for a sufficient network penetration rate of equipped vehicles (e.g. passenger vehicles) in the network to allow accurate traffic state estimation. This penetration rate is not feasible to achieve within the scope and budget available for Phase II of this project.

The Use Cases associated with priority control (11.2, 11.4, and 11.5), including transit, freight, and emergency vehicles, were selected since they represent core MMITSS functionality. All of these Use Cases utilize the same underlying behavior (e.g. a vehicle sends a request for priority and the infrastructure determines how priority can be accommodated). Only the basic Transit Priority (TSP) and extended TSP Use Cases (11.2.1 and 11.2.3) were included. Special behaviors for near side bus stops, protected left turn priority, and railroad crossings were excluded. Route based priority, or coordinated corridor priority, for each transit and freight was included despite some concerns about having route information available. It was assumed that the route information was available for transit routes and assumed known for freight corridor coordination, and not available for emergency vehicles.

Pedestrian Mobility (Use Case 11.3) was included due to the importance to MMITSS, the feasibility to validate the requirements, and the technical feasibility of implementation. Pedestrian Mobility is a significant opportunity for MMITSS to demonstrate the modal interactions. The underlying mechanism of Pedestrian Mobility is similar to Transit, Freight, and Emergency Vehicles priority, except it requires and utilizes non-DSRC nomadic devices. This is an important capability of MMITSS that may have wider implications for large scale deployment in the future.

4 System Design

The high level system design is defined by the physical and software components.

4.1 Physical Architecture

The Physical MMITSS architecture is shown in Figure 4-1 as a UML Deployment Diagram. This architecture is based on the Conceptual Architecture identified in the MMITSS Concept of Operations and MMITSS Systems Requirements documents. In the Unified Modeling Language (UML), nodes are shown as 3D blocks and represent physical devices that have a processor (at least one), memory, and physical interfaces (e.g. Ethernet, RS-232, or wireless – 3G/4G, 5.9GHz DSRC, or other such as CAN-bus).
Figure 4-1. MMITSS Physical Architecture.

The nodes have been shaded such that the light colored nodes are part of the connected vehicle system, Traffic Management and Fleet Management systems (or nodes that can be modified or assigned MMITSS responsibilities) and the gray colored nodes represent the vehicles and travelers. The orange colored nodes are the MMITSS Central System and Nomadic Traveler Server as described below. These two nodes may be realized as a single node for the testbed implementations.

In this view of the system, there are two types of travelers – motorized vehicles and non-motorized travelers. Motorized vehicles consist of passenger vehicles, trucks, transit vehicles, emergency vehicles, and motorcycles. This type of traveler includes any vehicle that must be licensed to operate on the public roadway. Non-motorized travelers include pedestrians, bicyclists, and other modes such as equestrians that are not required to be licensed to operate on the public roadway. These travelers are either unequipped or equipped, meaning that they have some type of OBE (On-Board Equipment) or nomadic device that is connected vehicle (or MMITSS) aware and can operate as part of the traffic control system.

Motorized vehicles can be part of a fleet management system such as a transit management system, commercial freight management system, emergency vehicle dispatch system, and taxi dispatch, which is shown as a UML collaboration (oval in Figure 4-1) meaning that a collection of entities work together to perform the traffic management functions, but there may be many different systems involved in this collaboration.
MMITSS System Design

The infrastructure based traffic signal control equipment consists of the traffic signal controller, field sensors/detectors, and a MMITSS Roadside Processor (MRP). There are two traffic signal controllers models that will be utilized in the field installation: Econolite ASC/3 (NTCIP) (AZ) and Type 2070 (Caltrans – AB3418) (CA). Each of these controllers offers different signal timing logic (software) and require different communications interfaces. The Econolite ASC/3 controllers are based on NEMA standards and support NTCIP over Ethernet communications. The Caltrans Type 2070 controllers are based on a Caltrans standard and support AB3418 over serial RS-232 communications. Both networks utilize loop detectors for vehicle detection. The MMITSS Roadside Processor was included in the architecture to allow the RSE to provide a pure communications role in the systems. The MRP is a Linux based general-purpose computer (see Section 4.1.1 below for details).

The RSE Radio is the hardware device that is responsible for managing all of the 5.9GHz DSRC communications between the vehicles and the infrastructure. The Arizona network utilizes Savari RSE units. The California utilizes both Savari and Arada RSE units. (see Section 4.1.2 below for details).

The OBE is a hardware device deployed on the vehicle. MMITSS will be developed and tested using Savari MobilWave units for the OBE. These units are general purpose and provide a powerful and flexible platform for development and testing. The product data sheet for the OBE is in Appendix A: Savari OBE Product Specification Sheets.

The larger traffic management system is shown as a UML collaboration in Figure 4-1. The RSE is a general communications processing node that coordinates messages from the various modes of travelers. The MMITSS Roadside Processor (MRP) is a general purpose computer that hosts the core intersection level infrastructure applications for MMITSS. The RSE contains (deploys) the MAP artifact, which is the digital description of the intersection geometry and associated traffic control definitions.

Both motorized and non-motorized travelers can be detected by the Field Sensor/Detector node at the intersections using a variety of detection technologies, including inductive loop detectors, video detection, microwave, radar, pedestrian push button, etc. The detection system at an intersection provides information to the traffic signal controller that stimulates the control algorithms. For example, a vehicle that triggers a detector will call a signal control phase for service or extension. A pedestrian may activate a pedestrian push button to request the traffic signal pedestrian interval associated with a crosswalk movement.

Each of the systems that can be active participants in the MMITSS (e.g., connected vehicle, Traffic Management, and Fleet Management) can have different responsibilities, and in alternative system designs some of these responsibilities can be assigned to different components. In the discussion presented here, the basic operating functions will be reviewed and the alternative assignments will be explored in the detail design effort.

4.1.1 MMITSS Roadside Processor

The MMITSS Roadside Processor (MRP) selected for the California test network is described by the following specification:

Jetway NF9E-Q77 Mini-ITX Motherboard, Q77 Express vPro iAMT, LGA1155, Ivy Bridge
Enclosure, power supply: Super Case MI-100BK Mini-ITX Case
Digital I/O board: PCIe-IIRO-8  
CPU chipset, fan: Intel Core i5-3570 Ivy Bridge 3.4GHz (3.8GHz Turbo Boost) LGA 1155 77W Quad-Core Desktop Processor Intel HD Graphics 2500  
Disk drive: Seagate Constellation ES ST500NM0011 500GB 7200 RPM 64MB Cache SATA 6.0Gb/s 3.5" Enterprise Internal Hard Drive -Bare Drive  
System memory: Transcend 8GB (2 x 4GB) 240-Pin DDR3 SDRAM DDR3 1333 Desktop Memory Model JM1333KLN-8GK  
Operating System: Ubuntu Server 12.04.2 LTS

These components will be assembled into a field deployable roadside device. [Note: this processor is planned for deployment in the California testbed. The temperature range of these units has a maximum range of 140F. There is some concern about the use of this design in the Arizona testbed].

4.1.2 RSE Radio

Two RSE Radios have been selected for this project: Savari Streetwave (3.1) and Arada LocoMate. The Arizona testbed uses the Savari units. The California testbed used both Savari and Arada units. Both units support two 5.9GHz DSRC radios and an Ethernet interface for communications. The product spec sheets are available in Appendix A: Savari and Arada RSE Product Specification Sheets.

4.2 Software Components

Figure 4-2 shows the primary software components of MMITSS. The software is grouped according to the deployment nodes. The OBE (on-board equipment) is deployed on each equipped vehicle. The OBE_ name software components provide the functionality required of the OBE. The OBE communicates with the RSE (roadside equipment) over the DSRC WAVE channel. The RSE_ name software components provide the key wireless communication behaviors including sending and receiving messages, as well as the Service Advertisement and Security Certificate services. The MMITSS Roadside Processor communicates with the RSE using local Ethernet network, and with the MMITSS Central System and the Nomadic Traveler Service using a combination of field and backhaul communications. In the Marcopa County SMARTDrive network a fiber optic local network is provided between all of the test intersections and a wireless backhaul connection is provided from the field to the MCDOT traffic operations center (TOC). In the California Test Network, field communications is managed through a field master that communicates with each intersection controller over multi-drop serial communications. The field master has backbone access to the traffic operations center. The MMITSS Roadside Processor also communicates to the intersection traffic signal controller. The MMITSS Roadside Processor also communicates to the intersection traffic signal controller. The MMITSS Roadside Processor hosts software components that perform the core intersection level functions of MMITSS. These components include the MAP and SPaT broadcast manager, the equipped vehicle tracker, the priority request server, traffic control logic, the interface to the traffic signal controller (AB3418 or NTCIP), and the components that communicate status to the Nomadic Traveler Service including status and nomadic device tracking. The MMITSS Roadside Processor also hosts the performance observer component.
Figure 4-2. MMITSS Software Components
MMITSS System Design

The MMITSS Central system hosts software components that provide a user interface, configuration manager, N-level priority policy configuration manager, and section level priority server and signal coordination. The MMITSS Central system also hosts the section and system level performance observers.

The Nomadic Traveler Service hosts two software components that provide the priority data service that relays intersection data (e.g. MAP and SPaT data) to nomadic devices and receives requests for service/priority from nomadic devices. The Nomadic Traveler Service also hosts the security and authorization service for nomadic devices that ensures these devices are associated with valid users and are authorized to receive special service if the user is a disabled pedestrian.

The Nomadic device is assumed to be a smart phone, either ios or Android based, and hosts an applications (app) that uses two components. One component requests service/priority and the other collects and makes status information available for display on the app.

4.2.1 Components

This section contains a summary of each of the software components in terms of their responsibility as defined by the associated requirements and description in the concept of operations document. Each component is given a name, traceability information to requirements, concept of operations, and/or stakeholder requirements, a brief description of the components responsibility, and any additional text useful for understanding the components role in MMITSS.

4.2.1.1 Road Side Equipment (RSE)

<table>
<thead>
<tr>
<th>Node: RSE</th>
<th>Component Name: RSE_SecurityCertificateService</th>
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</thead>
<tbody>
<tr>
<td>Traceability: System Requirements Section 6.6.3</td>
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</tbody>
</table>

Description of Responsibility: This component is responsible for providing security services on the RSE. It is responsible for ensuring eligible equipped vehicles (OBE) can receive security credentials and for ensuring BSM messages are received from authorized users.

Supporting Text: The RSE_SecurityCertificateService will have a connection to a Certificate Server that will provide the security certificates for the equipped vehicles. When an eligible vehicle (OBE) requests a security certificate, the RSE will issue the certificate. The RSE will maintain a collection of certificates to be issued and will get new certificates from the Certificate Service as needed.

<table>
<thead>
<tr>
<th>Node: RSE</th>
<th>Component Name: RSE_ServiceAdvertisementMgr</th>
</tr>
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<tbody>
<tr>
<td>Traceability: System Requirements Section 6.6.2</td>
<td></td>
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</table>

Description of Responsibility: This component is responsible for broadcasting a service advertisement message over a WAVE control channel that include information about the intersection ID, the MAP (GID) version number, and the service channel used for broadcasting the full MAP and GPS corrections.

Supporting Text: The RSE_ServiceAdvertisementMgr broadcasts a service advertisement so that approaching vehicles will be aware of the MMITSS Traffic Control application(s) that are available. Vehicles that receive the advertisement will be instructed to switch communication channels to receive application specific information.

<table>
<thead>
<tr>
<th>Node: RSE</th>
<th>Component Name: RSE_MessageTX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traceability: C2009.001, Use Case 11.2.1.1</td>
<td></td>
</tr>
</tbody>
</table>
**Description of Responsibility:** This component is responsible for transmitting properly formatted messages over a specified WAVE channel.

**Supporting Text:** The RSE_MessageTX component is responsible for transmitting properly formatted SAE J2735 messages over a specified (or appropriate) WAVE channel. Example messages would include the Signal Status Message (SSM), Emergency Vehicle Alert (EVA), etc.

<table>
<thead>
<tr>
<th>Node</th>
<th>Component Name</th>
<th>Traceability</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSE</td>
<td>RSE_MessageTX</td>
<td>C2001.001 (All vehicle data acquired by RSE through the WAVE communications)</td>
</tr>
</tbody>
</table>

**Description of Responsibility:** This component is responsible for receiving properly formatted messages over a specified WAVE channel.

**Supporting Text:** The RSE_MessageRX component is responsible for receiving properly formatted SAE J2735 messages over a specified (or appropriate) WAVE channel. Example messages would include the Basic Safety Message (BSM), Signal Request Message (SRM), etc.

### 4.2.1.2 On-Board Equipment (OBE)

**Node:** OBE  
**Component Name:** OBE_SecurityService

**Traceability:** System Requirements Section 6.6.3

**Description of Responsibility:** This component is responsible for ensuring that OBE’s receive authenticated messages from the infrastructure (and/or other vehicles) and that the OBE has proper security credentials for transmitting messages.

**Supporting Text:** The security requirements for connected vehicle systems have been determined outside the MMITSS project, but they need to be fully implemented and operational for MMITSS field deployment.

**Node:** OBE  
**Component Name:** OBE_BSMData_Transmitter

**Traceability:** C2001.001, 13.3.1, 13.3.2, 13.3.4, 13.3.5; §5, §8, §11.1.1, §11.1.3, §11.2.1, §11.4.1, §11.5.1

**Description of Responsibility:** The OBE_BSMData_Transmitter is responsible for collecting vehicle data from the GPS receiver and vehicle data systems (CAN bus) and formatting the data into a J2735 BSM Message.

**Supporting Text:** This component is responsible for getting vehicle data, GPS data, and forming the BSM message. (Part 1 and Part 2 as data is available). The OBE_BSMData_Transmitter component is responsible for broadcasting the data.

**Node:** OBE  
**Component Name:** OBE_MAP_SPaT_Receiver

**Traceability:** A1002, 13.3.1, 13.3.2, 13.3.4, 13.3.5; §5, §8, §11.1

**Description of Responsibility:** The OBE_MAP_SPaT_Receiver is responsible for listening for the MAP and SPaT messages and making the received data available to the other OBE components.

**Supporting Text:** The MAP and SPaT data are critical to the vehicle component related to requesting priority.

**Node:** OBE  
**Component Name:** OBE_PriorityRequestGenerator
### Description of Responsibility

The OBE_PriorityRequestGenerator is a critical MMITSS component that is responsible for determining a vehicle's eligibility for priority, the level of priority to request, determining the response mode of emergency vehicles, estimating the desired service time (e.g., estimated time of arrival at the stop bar). It is also responsible for updating any of the request information if there is a change in status or data.

**Supporting Text:** The OBE_PriorityRequestGenerator is an important and active component on the vehicle that is responsible for determining eligibility, level, desired time, and service phase or approach. The OBE may require communications with a fleet management system (external to MMITSS) or may have the priority policy information pre-programmed. All vehicles that are active in the requesting of priority should have their status and data updated to the OBE_PriorityRequestGenerator.

### Description of Responsibility

The OBE_GUI component is responsible for providing a human interface to the OBE so that the developers can visualize the data used by the OBE processes including vehicle data and priority request data.

**Supporting Text:** The ability to visualize the status of the OBE components is important in the development, testing, and demonstration of the MMITSS system. In previous efforts (e.g., the MCDOT SMARTDrive demonstration in Arizona on April 26, 2012) a web page interface was used to display data. While this interface was effective, there were issues related to latency between the webserver on the OBE and the device (iPad) used to display the data. This component should address the latency issues by improving the data processing and communications capabilities. It is intended to use an iPad mini for the display purpose. A wireless connection between the OBE and the iPad mini will be used for communications and a native display application will be used instead of web pages.

The use of an application instead of a web page will reduce the latency by ensuring more reliable and frequent requests for data and communication of data. The display of data will be immediate and not limited to the subset of html capabilities that are available on tablet devices. The iPad Mini (ios) device was selected based on the team's experience in app development. This design decision will be evaluated in the Phase II Detail Design effort.

### 4.2.1.3 MMITSS Roadside Processor (MRP)

**Node:** MRP  
**Component Name:** MRP_MAP_SPaT_Broadcast

**Description of Responsibility:** This component is responsible for collecting information that composes the SPaT message from the signal controller and forming the SPaT message to be broadcast and for managing the MAP data that is broadcast. The MAP and SPaT data will be sent to the RSE_MessageTX component on the RSE for broadcast.
Supporting Text: The MRP_MAT_SPaT_Broadcast component is manages the SPaT and MAP data. SPaT data is collected from the traffic signal controller. The Econolite ASC/3 controller that is used in the MCDOT SMARTDrive network provides a single message that contains all SPaT data (per Battelle SPaT definition). The Caltrans AB3418 protocol would require changes to implement a similar message in the California testbed. It is possible that some of the SPaT data could be made available through the AB3418 status message(s). MAP data will be prepared for each RSE coverage area in each test network. The MAP file format is defined by the Battelle defined standard (DTFH61-06-D-00007). If a system user/operator changes the MAP data the MAP file must be replaced on the MRP node.

<table>
<thead>
<tr>
<th>Node: MRP</th>
<th>Component Name: MRP_EquippedVehicleTracker</th>
</tr>
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<tbody>
<tr>
<td>Description of Responsibility: The MRP_EquippedVehicleTracker is responsible for maintaining a collection of vehicles that are reporting status (BSM). Vehicle trajectories are persisted as long as a vehicle is actively reporting status.</td>
<td></td>
</tr>
<tr>
<td>Supporting Text: This is a critical component of MMITSS that maintains a collection of all equipped vehicles, of each mode/class, that are actively reporting status within the communication range of an RSE. It is possible that a vehicle will change id numbers (to maintain anonymity). The MRP_TrafficControl, MRP_PriortyRequestServer, and the MRP_PerformanceObserver will use information about the collection of equipped vehicles. Equipped vehicles should be associated with an intersection approach, lane, and traffic signal movement (phase) in a manner that is consistent with the current MAP.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Node: MRP</th>
<th>Component Name: MRP_PRS_PriorityRequestServer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of Responsibility: The MRP_PRS_PriorityRequestServer is responsible for managing all Requests for Priority that are received in terms of determining eligible requests based on the N-Level priority policy and determining the best signal timing strategy based on the prevailing traffic conditions and signal controller capability.</td>
<td></td>
</tr>
<tr>
<td>Supporting Text: The MRP_PRS_PriorityRequestServer is a unique component for each of the two field test network implementations in terms of the signal timing strategies that are available. The MCDOT SMARTDrive network utilizes NTCIP compliant controllers that allow selection of signal timing strategies that are programmed on the controller as well as external logic that interfaces to the controller using NTCIP phase call, hold, omit, and force-off commands. The California test network utilizes 2070 controllers with Caltrans software that has defined capabilities that are different than the NTCIP controllers used in Arizona. The priority request server must choose the best method for serving the active priority requests under the current traffic conditions.</td>
<td></td>
</tr>
</tbody>
</table>
Node: MRP  Component Name: MRP_TrafficControl


**Description of Responsibility:** The MRP_TrafficControl is responsible for integrating all equipped vehicles from the MRP_EquippedVehicleTracker into the traffic control logic through detection matching, phase calls, phase extensions, dilemma zone protection for each of the different modes (and dynamics) of vehicles.

**Supporting Text:** The MRP_TrafficControl component is a unique component for each of the two field test network implementations in terms of the capabilities of the controller features that are supported. The MCDOT SMARTDrive network utilizes NTCIP compliant controllers that allow data acquisition, including detector calls, phase status, etc., and control using NTCIP objects. The California test network utilizes 2070 controllers with Caltrans software that has defined capabilities that are different than the NTCIP controllers used in Arizona.

Node: MRP  Component Name: MRP_TrafficControllerInterface


**Description of Responsibility:** This component is responsible for providing the protocol specific interface to the traffic signal controller.

**Supporting Text:** The MRP_TrafficControllerInterface component is a unique component for each of the two field test network implementations in terms the protocol supported for communications. The MCDOT SMARTDrive network uses NTCIP controllers over wired Ethernet. The California network uses controllers that use the AB3418 protocol over serial multi-drop communications. This component will provide the necessary protocol specific interfaces including messages and channel control/management capabilities.

Node: MRP  Component Name: MRP_SignalStatusNomadic

**Traceability:** C2004.302, C2009.302, A1301, A1302, 13.3.3; §5, §8, §11.0, §11.1, §11.3, §11.3.2

**Description of Responsibility:** This component is responsible for collecting a subset of the SPaT data and forwarding it to the Nomadic Traveler Server so that nomadic devices can receive signal status data.

**Supporting Text:** The signal status data to be sent to nomadic devices is a subset of the SPaT data. This data is to be sent to the Nomadic Traveler Server where it can be distributed to Nomadic devices. The signal status data required by the nomadic device includes, but is not limited to, the current signal interval status (e.g. vehicle green, pedestrian walk, pedestrian clearance, pedestrian don’t walk, yellow, red, and countdown information – remaining time in pedestrian don’t walk interval).

Node: MRP  Component Name: MRP_NomadicDeviceTracker
### Description of Responsibility
This component is responsible for receiving nomadic device information (e.g. BSM data) and maintaining a collection of all active nomadic devices within a defined (TBD) distance of an intersection/RSE. This component also received requests for service from nomadic devices (pedestrian call/request or bicycle call).

**Supporting Text:**

The MRP_PerformanceObserver is responsible for the estimation of performance measures from data available from the other MRP level components.

#### 4.2.1.4 MMITSS System

**Node:** MMITSS System  
**Component Name:** MMITSSUserInterface

**Traceability:** (Overall MMITSS need)

**Description of Responsibility:** The MMITSSUserInterface component is responsible for providing a user interface on the system level MMITSS component.

**Supporting Text:** The user interface is the point where users/operators can access the System_ConfigurationManager, System_N_LevelPriorityConfigurationManager, and visualization of performance measures at the intersection, section, and system levels. The user interface can provide information about the status of the MMITSS system as well as general system information.

**Node:** MMITSS System  
**Component Name:** System_ConfigurationManager

**Traceability:** A4101, A4102, 13.3.1; §11.1.2, §11.1.3

**Description of Responsibility:** The System_ConfigurationManager is responsible for allowing operators to add intersections, create and name sections, assign intersections to sections, and access other critical configuration components including the System_N_LevelPriorityConfigurationManager.

**Supporting Text:** The configuration manager allows operators the ability to create, change, and delete sections and intersections in the system. This functionality can be accomplished using configuration files, but a simple user interface to view the configuration will support the demonstration of the system.

**Node:** MMITSS System  
**Component Name:** System_N_LevelPriorityConfigurationManager

**Traceability:** A8001, A8002, C8002.402, C8002.503, 13.3.1, 13.3.2, 13.3.3, 13.3.4, 13.3.5; §11.0, §11.1.1, §11.2, §11.3, §11.4, §11.5

**Description of Responsibility:** The System_N_LevelPriorityConfigurationManager is responsible for allowing operators to add intersections, create and name sections, assign intersections to sections, and access other critical configuration components including the System_N_LevelPriorityConfigurationManager.
### Description of Responsibility

This component is responsible for allowing an operator to set the policy preferences for the N-Level Priority policy.

**Supporting Text:** In each section, the decision makers define a preference for granting priority to different classes of vehicles, such as BRT transit is more important that Express transit and transit is more important than trucks or in another section trucks are more important than transit. The System\_N\_LevelPriorityConfigurationManager is the mechanism where an operator can configure the policy. Given a policy setting, the configuration manager will set the associated parameters on the MRP and within section level priority request servers.

<table>
<thead>
<tr>
<th>Node: MMITSS System</th>
<th>Component Name: Section_PriorityRequestServer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traceability: C3001.202, C3001.403, C3001.504, C4003.201, C4003.402, A4004, C4004.201, 13.3.2; 13.3.4; 13.3.5; §11.0, §11.0.1, §11.0.2, §11.2, §11.2.3, §11.4, §11.4.2, §11.5</td>
<td></td>
</tr>
</tbody>
</table>

### Description of Responsibility

This component is responsible for implementing section level priority control based on requests for priority that are acquired from the intersections.

**Supporting Text:** Section level priority strategy may include coordination of signals to provide priority for emergency vehicles, or transit/trucks. Typically these strategies include coordination changes (e.g. offsets), queue clearance, or creation of green bands. The N-level priority policy is used to determine which modes/classes of vehicles are given preference over other mode/classes of vehicles.

<table>
<thead>
<tr>
<th>Node: MMITSS System</th>
<th>Component Name: Section_Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traceability: C3003.001, C3003.002, C3003.003, C3003.004, C3003.005, C3003.006, A3004, C3005.001, C3005.002, A3006, A3101, C3101.001, C3102.001, C3102.002, A3103, 11.1.2; 13.3.1, 13.3.2, 13.3.3, 13.3.4, 13.3.5; §4.1.1, §4.2, §5, §11.0, §11.1.2, §11.4.2, §11.5.2</td>
<td></td>
</tr>
</tbody>
</table>

### Description of Responsibility

This component is responsible for the identification of platoons, estimation of the platoon arrival time at intersections in the section, setting offsets and coordinated phase splits.

**Supporting Text:** The Section\_Coordinator provides adjustments to coordination timing that considers the movement/progression of platoons within the priority framework. Trade-offs between priority for different modal vehicles and coordination is part of the N-level priority policy.

<table>
<thead>
<tr>
<th>Node: MMITSS System</th>
<th>Component Name: Section_PerformanceObserver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traceability: C3002.001, C3002.002, C3002.003, C3002.004, C3002.005, C3002.006, C3002.007, C3002.008, C8101.102, §11, 11.1.2 (13.3.1), §12.7</td>
<td></td>
</tr>
</tbody>
</table>

### Description of Responsibility

This component is responsible for acquiring intersection performance estimates and combining them with section level data to estimate section level performance measures.

**Supporting Text:** Section level performance measures utilize intersection level measures together with section level information (e.g. platoon size, head, tail, stops, travel time, etc.) to provide estimates of section level performance.
### MMITSS System Design

#### Node: MMITSS System

**Component Name**: System_PerformanceObserver  
**Traceability**: A4103, C4103.001, C4103.002, C4103.003, C4103.004, C4103.405, C4103.006, C4103.007, C8101.103, 11.1.2 (13.3.1), 13.3.2, 13.3.4, 13.3.5; §11.0, §11.2.3, §12.7

**Description of Responsibility**: The System_PerformanceObserver is responsible for acquiring performance estimates from the sections and providing system level performance estimates.

**Supporting Text**: System level performance measurement estimates include network level travel time, delay, stops, throughput, and variability of these measures. These are aggregated performance measures aimed at characterizing how an entire system is operating.

#### 4.2.1.5 Nomadic Device

#### Node: Nomadic Device

**Component Name**: Nomadic_PriorityRequestGenerator  
**Traceability**: C1303.302

**Description of Responsibility**: This component on the nomadic device is responsible for formulating and sending a request for service/priority from the nomadic device.

**Supporting Text**: The Nomadic_PriorityRequestGenerator is analogous to the OBE based priority request generator, with the additional capability of using the nomadic devices location services for determining the location and orientation of the device.

#### Node: Nomadic Device

**Component Name**: Nomadic_SignalStatusReceiver  
**Traceability**: A1301, A1302, 13.3.3; §5, §8, §11.1, §11.3

**Description of Responsibility**: This component is responsible for receiving signal status data from an intersection and making the data available to the NomadicMMITSSApp.

**Supporting Text**: This is the analogous component to the OBE_MAP_SPaT_Receiver for the nomadic device. It is responsible for receiving status data and making it available to the app.

#### Node: Nomadic Device

**Component Name**: NomadicMMITSSApp  
**Traceability**: A1303, 13.3.3; §4, §4.1.5, §5, §9.3.4, §11.0, §11.0.1, §11.0.2, §11.3

**Description of Responsibility**: The NomadicMMITSS App is a downloadable app that individuals can install on their nomadic device. It is the base application for the nomadic device.

**Supporting Text**: It is assumed that the Nomadic Device is a smartphone (ios based or android based) and that users will be able to download the app to their device. The app provides the functionality available to the nomadic device including knowing how to connect to the Nomadic_PriorityDataServer to get status data and send requests for service. The Nomadic Device app can be configured to indicate that a user (pedestrian) is disabled, authorized, and provided additional crossing time if needed.

The MMITSS Team is planning to leverage the Phase II SBIR Project 11.1-FH1-008 SmartCross – Traffic Signal Interface on the Smartphone for the application development. This project includes both ios and android applications. MMITSS will ensure an ios version is developed since Savari (prime on SBIR project) has an android version developed as part of the Phase I proof of concept.
4.2.1.6  Nomadic Server

<table>
<thead>
<tr>
<th>Node: Nomadic Server</th>
<th>Component Name: Nomadic_PriorityDataServer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traceability: C1303.302</td>
<td></td>
</tr>
</tbody>
</table>

**Description of Responsibility:** This component is responsible for acquiring infrastructure data and providing it to nomadic devices using wireless 3G/4G, LTE, and/or wifi.

**Supporting Text:** Infrastructure data, including the MAP, SPaT, Signal Status Messages, etc. needs to be relayed from the MPR to the nomadic device through a cloud based (or server based) capability. The Nomadic_PriorityDataServer is responsible for providing this service. This component will host data for all (many) intersections and the nomadic device will request data (using the NomadicMMITSS App) based on the devices location.

<table>
<thead>
<tr>
<th>Node: Nomadic Server</th>
<th>Component Name: AuthorizedSpecialUserService</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traceability: C1303.301, C1303.302</td>
<td></td>
</tr>
</tbody>
</table>

**Description of Responsibility:** This component is responsible for ensuring that nomadic devices are authorized participants in the MMITSS system and to authorize special service for pedestrians with a disability.

**Supporting Text:** This service is required to ensure unauthorized devices do not request service or have any other impact on the MMITSS system. Special users, e.g. pedestrians with disabilities, are required to have special authorization before being allowed to request extra crossing time.

4.2.2  Artifacts

4.2.2.1  MAP Data

The key artifact in the MMITSS system is the MAP. The MAP is deployed on the MRP and distributed to vehicles and travelers using the RSE and Nomadic server. The format of the MAP data is defined in

- Signal Phase And Timing And Related Messages For V-I Applications, Concept of Operations, Document No. 60606-012c.

There should be a minimum of one MAP defined for each intersection in the MMITSS systems, but it is possible that there may be more than one map depending on operational factors such as time-of-day differences or temporary closures for repairs, etc.
5 Appendices

5.1 Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSM</td>
<td>Alternate Basic Safety Message</td>
</tr>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>ADA</td>
<td>Americans with Disabilities Act (1990)</td>
</tr>
<tr>
<td>AQ</td>
<td>Air Quality</td>
</tr>
<tr>
<td>APS</td>
<td>Accessible Pedestrian Signals</td>
</tr>
<tr>
<td>ASC</td>
<td>Actuated Signal Controller</td>
</tr>
<tr>
<td>ATIS</td>
<td>Advanced Traveler Information Systems</td>
</tr>
<tr>
<td>ATDM</td>
<td>Active Traffic and Demand Management</td>
</tr>
<tr>
<td>ATV</td>
<td>All-Terrain Vehicle</td>
</tr>
<tr>
<td>BRT</td>
<td>Bus Rapid Transit</td>
</tr>
<tr>
<td>BSM</td>
<td>Basic Safety Messages</td>
</tr>
<tr>
<td>CA</td>
<td>California</td>
</tr>
<tr>
<td>CDRL</td>
<td>Contract Deliverables Requirements List</td>
</tr>
<tr>
<td>CMMI</td>
<td>Capability Maturity Model Integration</td>
</tr>
<tr>
<td>CONOPS</td>
<td>Concept of Operations</td>
</tr>
<tr>
<td>CTS</td>
<td>Cooperative Transportation System</td>
</tr>
<tr>
<td>CV</td>
<td>Connected Vehicle</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>DMA</td>
<td>Dynamic Mobility Applications</td>
</tr>
<tr>
<td>DOORS</td>
<td>Dynamic Object Oriented Requirement System</td>
</tr>
<tr>
<td>DOT</td>
<td>Department of Transportation</td>
</tr>
<tr>
<td>DSRC</td>
<td>Dedicated Short Range Communication</td>
</tr>
<tr>
<td>EMS</td>
<td>Emergency Medical/Management Services</td>
</tr>
<tr>
<td>ESD</td>
<td>Electro-static Discharge</td>
</tr>
<tr>
<td>ETA</td>
<td>Estimated Time of Arrival</td>
</tr>
<tr>
<td>EV</td>
<td>Emergency Vehicle</td>
</tr>
<tr>
<td>EVP</td>
<td>Emergency Vehicle Preemption</td>
</tr>
<tr>
<td>FHWA</td>
<td>Federal Highway Administration</td>
</tr>
<tr>
<td>FOM</td>
<td>Figure of Merit</td>
</tr>
<tr>
<td>FPS</td>
<td>Feet Per Second</td>
</tr>
<tr>
<td>FTA</td>
<td>Federal Transit Administration</td>
</tr>
<tr>
<td>FYA</td>
<td>Flashing Yellow Arrow</td>
</tr>
<tr>
<td>GID</td>
<td>Geometric Intersection Description</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning Systems</td>
</tr>
<tr>
<td>IC</td>
<td>Information Center</td>
</tr>
<tr>
<td>ID</td>
<td>Identification</td>
</tr>
<tr>
<td>IM</td>
<td>Incident Management</td>
</tr>
<tr>
<td>INCOSE</td>
<td>International Council on Systems Engineering</td>
</tr>
<tr>
<td>ISIG</td>
<td>Intelligent Traffic Signal System</td>
</tr>
<tr>
<td>ITS</td>
<td>Intelligent Transportation System</td>
</tr>
<tr>
<td>LOS</td>
<td>Level of Service</td>
</tr>
<tr>
<td>MD</td>
<td>Maryland</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz (10^6 Hertz)</td>
</tr>
<tr>
<td>MMITSS</td>
<td>Multi-Modal Intelligent Traffic Signal System</td>
</tr>
<tr>
<td>MOE</td>
<td>Measures of Effectiveness</td>
</tr>
<tr>
<td>MPH</td>
<td>Miles Per Hour</td>
</tr>
<tr>
<td>MRP</td>
<td>MMITSS Roadside Processor</td>
</tr>
<tr>
<td>MTBF</td>
<td>Mean Time Between Failure</td>
</tr>
<tr>
<td>MTTF</td>
<td>Mean Time to Failure</td>
</tr>
</tbody>
</table>
5.2 Appendix A: Savari and Arada RSE Product Specification Sheets
KEY BENEFITS

Mobility:
StreetWAVE has been engineered from the ground up with a flexible hardware and software architecture for outdoor use.

- Multi-band, multiple radio support provides flexible deployment options.
- Fast handoff at speeds up to 100 miles per hour.
- Customizable roaming parameter maintains minimum bandwidth required for application performance.

Security:
Security is the primary concern for any wireless network. StreetWAVE incorporates advanced security methods at every level of the transmission.

- Enhanced security protects over-the-air transmission.
- Secure remote management and software updates ensure authorized access.

Easy of Deployment:
Ease of deployment and integration with the wired network are critical factors in a successful rollout.

- Standard management services via SNMP or http.
- Standard type-N connector and wide variety of external antennas to support up to 15dBi.
- Deployment tools, including antenna alignment and remote management and configuration eliminate the need for truck rolls.

StreetWAVE: Intelligent Transportation Applications for Greater Mobility and Safety

StreetWAVE is a fixed wireless gateway that can be mounted on a roadside traffic pole. Designed as a flexible platform for deploying Intelligent Transportation Systems (ITS) applications, the StreetWAVE unit provides improved mobility and safety on the roadways. It features a 500Mhz processor, 256MB of memory, 4GB of compact flash disk space, multiple radios (WiFi, DSRC) and an integrated GPS receiver and antenna. A sturdy NEMA 67 enclosure provides weather protection.

Leading-Edge Technology

- **Best-of-breed rugged outdoor quality wireless radios.** Choice of Access Radio Module (2.4GHz), Backhaul Radio Module (5GHz), Public Safety Radio Module (4.9GHz), ITS Radio Module (5.9GHz). All radios transmit at 600mw with transmit range over 50km (LOS) and -94dB receive sensitivity;
- **Variable channel widths.** Support for 5Mhz, 10Mhz, 20Mhz and 40Mhz channel widths enables customizing throughput vs. range for the application.
- **Security.** Advanced wireless security features including WPA2, WPA, WEP, MAC Authentication and Radius Server based authentication, plus IPSec and SSL for application level security.
- **GPS.** Integrated SiRF Star III USB GPS enables location-based applications for ease of mounting.
- **Flexible backhaul options.** Two RJ45 Ethernet ports to connect to two different networks or WiFi interface can be used in station mode to connect to a backhaul AP.
- **Web-based management.** Enables remote management and updates over the air (DSRC/WiFi/3G) or through Ethernet.
- **Wireless software stack.** IEEE 1609.3 and IEEE 1609.4 standards compliant WAVE protocol stack for rapid development and deployment of ITS applications. IEEE 802.11 a/b/g/n standards compliant AP and Client mode software enables out-of-the-box interoperability with various commercial WiFi APs and clients.
- **Easy-to-use, flexible SDK.** Feature-rich libraries and header files for WAVE, IP, Web, GPS, Bluetooth etc.
- **Interoperability.** Interoperates with Kapsch, TechnoCom MCNUs, Denso, WSUs, as well as Econolite, Siemens traffic controllers.
- **Sturdy mechanical design.** NEMA 67 water and dust-proof enclosure withstands immersion and extreme temperatures. Enclosure has 2 N-Type waterproof antenna connectors, 2 waterproof RJ45 connectors, 1 waterproof power connector and 1 waterproof console connector. Pole mounting kit is provided.
APPLICATIONS

E-payment
- Toll collection
- Open road tolling
- Gas payment
- Drive-through payment
- Parking lot payment

Outdoor Networks
- Public WiFi network connectivity
- Public safety first responder networks
- Transportation system monitoring
- Telemetry
- Mobile security and surveillance

Mobility
- Intelligent ramp metering
- Intelligent signal control
- Traffic congestion data collection
- Traffic signal priority for emergency and transit vehicles
- Crash data, amber alert dissemination
- Parking spot locator

Safety
- Traffic signal violation warning
- Curve over-speed warning
- Left turn assistant
- Stop sign movement assistance
- Approaching emergency vehicle warning
- Pedestrian crossing warning

Product Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>500Mhz AMD Geode LX800</td>
</tr>
<tr>
<td>Memory</td>
<td>256MB DDR DRAM</td>
</tr>
<tr>
<td>Storage</td>
<td>4GB Compact Flash</td>
</tr>
<tr>
<td>DSRC Radio</td>
<td>IEEE 802.11a 5Ghz, 600mW 26dBm TX, -94dBm RX Sensitivity</td>
</tr>
<tr>
<td>WiFi Radio</td>
<td>IEEE 802.11b 2.4Ghz, 400mW 26dBm TX, -97dBm RX Sensitivity</td>
</tr>
<tr>
<td>Channel Width</td>
<td>510/20/40 Mhz</td>
</tr>
<tr>
<td>DSRC &amp; WiFi Antenna Connectors</td>
<td>N-Type Male</td>
</tr>
<tr>
<td>Ethernet</td>
<td>Two (2) 10/100 (RJ-45) ports with Auto Uplink™</td>
</tr>
<tr>
<td>Console</td>
<td>RS-232C interface</td>
</tr>
<tr>
<td>Power Supply</td>
<td>15V, 1.2A DC jack or Power over Ethernet.</td>
</tr>
<tr>
<td>Temperature</td>
<td>-31C to +75C</td>
</tr>
<tr>
<td>Dimensions</td>
<td>8&quot; (L) x 8 1/2&quot;(H) x 2 3/4&quot; (D)</td>
</tr>
<tr>
<td>GPS</td>
<td>SiRF STAR III e/LP, 20 channel, USB based. Accuracy : 5m 2D RMS w/ WAAS, 10m 2D RMS w/o WAAS</td>
</tr>
<tr>
<td>Standards Compliance</td>
<td>IEEE 802.11 a/b/g/n, IEEE 802.11p, IEEE 1609.X</td>
</tr>
<tr>
<td>Security</td>
<td>WPA2, WPA, AES-CCMP, TKIP, 64/128bit WEP, IEEE 802.1x, MAC, IPSec &amp; SSL</td>
</tr>
<tr>
<td>Enclosure</td>
<td>NEMA 67 rating, pole mount.</td>
</tr>
</tbody>
</table>

System Architecture
LocoMate™ RSU | Road Side Unit with NEMA Enclosure

Key Benefits

Hardware
- Wireless access for vehicular environment
- 5.700 to 5.925 GHz frequencies
- 10 MHz and 20 MHz channel bandwidth
- Weather proof NEMA, IP67 rated enclosure
- Fully Power-Over-Ethernet enabled
- Options for 2 DSRC radio
- Utilizer radio designed by Arada Systems
- High throughput capability for varied Applications
- Efficient handling of WSMMP (WAVE Short Message Protocol) and IP traffic

Software
- WAVE Standards Support
  - 802.11p
  - 1609.2
  - 1609.3
  - 1609.4
  - SAE J2735
- Fast channel switching capabilities
- Switching capability between control and service channels
- Multi-channel synchronization between service users
- Exclusive packet control
- 1x power control per packet
- Data rate control per packet
- Remote application support
- Software development kit (SDK) for application development

WAVE Mode
- Support for 5.9 GHz spectrum with 10 MHz channel width
- Support for WAVE data and management frames
- Support for multi channel (control channel and service channel) using single radio
- <= 3 ms channel switch time irrespective of traffic conditions
- Can preempt messages in transmit queue
- Support for multiple priority queues
- Support for GPS-based synchronization

Product Highlights

An integration of GPS and Wi-Fi, LocoMate™ RSU is ideal for telematic applications by allowing vehicles on the road to talk to each other or to another road side unit (RSU). The special Industrial Grade NEMA enclosure option provides for special outdoor Road Side Unit deployment.

It is fully compliant with Omni Air's certification and is used in worldwide deployments including the US Department of Transportation’s Safety Pilot in Ann Arbor, Michigan. Product applications include: Signal Coordination, Emergency Vehicle Management, Train Crossing, Tolling, Taxi Management, Geo-Fencing, MESH, and CLOUD.

LocoMate™ RSU comes in an industrial outdoor NEMA rated enclosure that allows for seamless outdoor deployments with a full DSRC WAVE software solution. The solution comes integrated with GPS, Bluetooth and high-power 802.11p radios.
Specifications

WAVE Protocols
- 802.11p (WAVE)
- EEE 1609.2
- EEE 1609.3
- EEE 1609.4
- SAE J2735

Frequency
- 5.85 - 5.925 GHz
- 5.7 - 5.85 GHz (Europe)

DSRC Radio
- High power miniPCI optimized for 5.9 GHz
- 5.9 GHz: +23dBm at 64QAM from –60°C to +85°C

GPS Device
- GPS with internal RF antenna
- Accuracy <1m

Power Supply
- 802.3af POE compliant
- 8560950 compliant

Multi-channel operation
- Consistent 2 ms channel switch time

Supplementary 802.11 MAC features
- Control Channel (CCH) and Service Channels coordination
- 50 ms channel dwell time
- CCH for broadcast, high-priority and single-use safety messages and SCH for IP data

Channel Access
- Alternative, continuous

Channel Switching
- Consistent 3 ms switch time at every 50 ms

Software Queuing
- Transmit queues per channel
- Prioritized channel access queues, with configurable channel access parameters

Database Configuration
- CLI
- Database file backup, restore

Platform
- Linux/Unix compatible
- SDK with C libraries

Interactive Communication
- ssh/telnet

IP Protocols
- ipv4 / ipv6

Network Configuration
- Wired and DSRC
- ipv4 configuration
- ipv6 configuration
- HIT Tunnel Support

US DOT RSE spec
- QPL vendor

GPS Applications
- Approx. 1m accuracy
- Path prediction implementation
- Path prediction implementation

Local Time Synchronization
- GPS along with DSRC

Security
- Signing and verification of messages, encryption and decryption of messages
- Signing and verification of WSAs

Message Logging
- DSRC Transmit packets, DSRC Receive Packets, Ethernet packets
- System events
- Heartbeat messages with configuration
- Log offload configuration (ipv4 or ipv6)
- Wave Service Announcement configuration

LEDs
- DSRC packet transmission
- Firmware upgrade

Software Development Kit
- Linux based tool chain
- Application library
- Sample applications
- Programmer guide
- User guide
- SAE J2735 ASN library
- Sample applications include the following J2735 message formats: BSM, SPS, MAP, TIM
- Sample applications include GPS data extraction

Data and Management Planes
- UDP/TCP and WAVE Short Messaging Protocol (WSMP) support
- Manages WAVE Basic Service Set (WBSS)
- Application management

Channel Bandwidth
- WAVE mode (802.11p) at 5.9 GHz: reduced to 10 MHz, supports 20 MHz channels
- DSRC Message Set: SAE J2735
  - BSM Part I, BSM Part II
  - SPAT, MAP, TIM

Flash/ROM
- 16 MB Flash
- 64 MB SDRAM (512 Mbits)

Shared Library
- Applications shared library with Windows/Linux support for application development

Applications Support
- Menu-driven tool
- IP-based applications
- WSMP-based applications
- Periodic transmit of GPS data
- Remote and logging applications

Certificate Management
- 1609 certificate update
- Support for time limited 1609 certificate

<table>
<thead>
<tr>
<th>DSRC Channel Support</th>
<th>10 MHz Channels</th>
<th>Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>172</td>
<td>5860</td>
<td></td>
</tr>
<tr>
<td>174</td>
<td>5870</td>
<td></td>
</tr>
<tr>
<td>176</td>
<td>5880</td>
<td></td>
</tr>
<tr>
<td>178</td>
<td>5890</td>
<td></td>
</tr>
<tr>
<td>180</td>
<td>5900</td>
<td></td>
</tr>
<tr>
<td>182</td>
<td>5910</td>
<td></td>
</tr>
<tr>
<td>184</td>
<td>5920</td>
<td></td>
</tr>
</tbody>
</table>

| Throughput Traffic Test Results Half-Rates on Channel 1 (2 Mbps) Without Channel Switch |
|-----------------------------------------------|-----------------|-----------------|
| Rates                                        | 3M              | 4.5M            | 6M              | 9M              | 12M             | 15M             | 20M             | 25M             |
| TCP                                          | 2.36            | 3.37            | 4.34            | 6.32            | 7.97            | 11.23           | 13.54           | 14.75           |
| UDP                                          | 2.38            | 3.50            | 4.57            | 6.99            | 9.00            | 12.96           | 15.81           | 17.32           |

| Throughput Traffic Test Results Full-Rates on Channel 1 (5 Mbps) Without Channel Switch |
|-----------------------------------------------|-----------------|-----------------|
| 20 MHz Data Rates                             | TCP             | UDP             |
| 6M                                            | 4.7             | 5.0             |
| 9M                                            | 6.7             | 7.2             |
| 12M                                           | 9.8             | 10.5            |
| 18M                                           | 12.0            | 14.52           |
| 24M                                           | 16.6            | 18.601          |
| 36M                                           | 22.630          | 26.022          |
| 48M                                           | 27.782          | 32.231          |
Specifications

TCP/UDP Throughput in Different Channels

<table>
<thead>
<tr>
<th>Modulation</th>
<th>TCP (Mbps)</th>
<th>UDP (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAVE operation in 20 MHz</td>
<td>27.780</td>
<td>32.231</td>
</tr>
<tr>
<td>(max. phy rate=54 Mbps)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAVE operation in 10 MHz</td>
<td>14.75</td>
<td>17.32</td>
</tr>
<tr>
<td>(max. phy rate=27 Mbps)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAVE operation in 10 MHz,</td>
<td>6.9</td>
<td>8.6</td>
</tr>
<tr>
<td>with periodic channel switch</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Average per Packet Latency Values with Different Content Type Messages

- **Plain**
  - Average packet interval with 100 mS transmit periodicity: 102 mS
  - Latency: 2 mS

- **Sign/Sign Verify**
  - Average packet interval with 100 mS transmit periodicity: 112 mS
  - Latency: 10 mS

- **Encrypted/Decrypted**
  - Average packet interval with 100 mS transmit periodicity: 139 mS
  - Latency: 35-40 mS

802.11p Radio Specifications

<table>
<thead>
<tr>
<th>Modulation</th>
<th>Data Rate</th>
<th>TX</th>
<th>RX</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPEK</td>
<td>3 Mbps</td>
<td>23x1dBi</td>
<td>-96.2dBi</td>
</tr>
<tr>
<td>16QAM</td>
<td>18 Mbps</td>
<td>23x1dBi</td>
<td>-83.2dBi</td>
</tr>
<tr>
<td>64QAM</td>
<td>27 Mbps</td>
<td>23x1dBi</td>
<td>-77.2dBi</td>
</tr>
</tbody>
</table>

Other Specifications

- **Antenna Interface**: N-Connector
- **Operating Temperature**: -40°C to +80°C (output power specified over full temperature profile)
- **Channel Bandwidth**: 10 MHz, 20 MHz (FCC ‘class C’ mask compliant)
- **Operating Voltage/Current**: Input Voltage Range: 48-52V DC / 400mA Max.

Antenna Information

<table>
<thead>
<tr>
<th>Antenna Configuration</th>
<th>V.S.W.R. (MAX) 1:5:1</th>
<th>Antenna Gain</th>
<th>12 dBi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna Type</td>
<td>Collinear</td>
<td>Impedance</td>
<td>50 Ohms</td>
</tr>
<tr>
<td>Radiation</td>
<td>Omni Directional</td>
<td>Polarisation</td>
<td>Vertical</td>
</tr>
<tr>
<td>Vertical Beam Width</td>
<td>8 Degrees</td>
<td>Horizontal Beam Width</td>
<td>360 Degrees</td>
</tr>
<tr>
<td>Maximum Power</td>
<td>100 watts</td>
<td>Max, nominal, Min, ERP</td>
<td>34dBm, 30dBm, 10dBm</td>
</tr>
</tbody>
</table>

Antenna Patterns

Ordering Information

- **LocoMate® 200 RSU (Single unit, single radio)**
- **LocoMate® 201 RSU (Single unit, two radios)**
- **LocoMate® 202 RSU KIT (Two Locomate™ 201 PoE Switch)**

sales@aradasystems.com

ARADA Systems is a leader in technologies meant for vehicle-based communication networks, particularly for applications such as toll collection, vehicle safety services, and commerce transactions via cars. Locomate™ is being evaluated for real-time communication between vehicles and roadside access points or other vehicles creating a real-time public safety network.

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Revision v2.06

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MMITSS System Design
5.3 Appendix A: Savari OBE Product Specification Sheets

OVERVIEW

The MobiWAVE™ On Board Equipment (OBE) family of products includes the Vehicle Awareness Device (VAD), the Automotive Safety Device (ASD), the Modular Communications Platform (MCP), and the Software Development Kit (SDK). The MobiWAVE™ OBE is designed to address the needs of the connected vehicle market. The MobiWAVE™ OBE supports a variety of automotive safety and commercial applications.

MobiWAVE™ VAD and ASD are compact, ruggedized safety devices. They are capable of transmitting signed “Here I Am” basic safety messages (BSM) to other vehicles and devices over a dedicated short range communications (DSRC) 5.9 Gigahertz (GHz) wireless network using the protocol stack and other standards associated with DSRC for vehicular communications. These include: IEEE 802.11p, IEEE 1609.1 through 1609.4, and J2735 and a performance standard under development by the automobile industry. Both feature a highly accurate GPS receiver and a 5.9GHz DSRC radio. The DSRC radio is used to communicate to other vehicles. The GPS receiver is used to determine accurate location of the vehicle. These devices have a provisioning/test interface that can receive and load new versions of software, new configurations and credentials, and instructions to perform logging functions and download log messages to external storage. The VAD and ASD can be mounted on different classes of vehicles like light passenger cars, trucks, and public transit buses.

MobiWAVE™ MCP is a module, which is easily integrated into a variety of embedded vehicle devices and platforms. The MCP features a high power DSRC/Wi-Fi radio transceiver, a highly accurate GPS receiver, and a powerful application processor. It comes pre-loaded with Savari firmware. It is ready to be deployed to support a variety of connected vehicle applications.

MobiWAVE™ SDK is integrated with VAD, ASD, MCP and can be used to develop new features and applications.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Device</th>
<th>Power</th>
<th>Wireless</th>
<th>GPS</th>
<th>Port</th>
<th>Antenna</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAD</td>
<td>12VDC</td>
<td>1.25dbm DSRC/Wi-Fi 5.15-5.9GHz, 10, 20 MHz channels, 802.11a</td>
<td>+/- 2M Position Accuracy, 50% CEP</td>
<td>1 Ethernet, 1 RS-232, 2 USB, 2 PAKRA</td>
<td>Multiband Wi-Fi/DSRC/GPS</td>
<td>Up to 512MB internal, USB external</td>
</tr>
<tr>
<td>ASD</td>
<td>12VDC</td>
<td>2 concurrent 1.25dbm DSRC/Wi-Fi 5.15-5.9GHz, 10, 20 MHz channels, 802.11a</td>
<td>+/- 2M Position Accuracy, 50% CEP</td>
<td>1 Ethernet, 1 RS-232, 2 USB, 3 PAKRA</td>
<td>Multiband Wi-Fi/DSRC/GPS</td>
<td>Up to 4GB internal, USB external</td>
</tr>
<tr>
<td>MCP</td>
<td>3.3VDC</td>
<td>1.25dbm DSRC/Wi-Fi 2.4-2.4835GHz, 5.15-5.9GHz, 10, 20 MHz channels, 802.11a/b/g/n</td>
<td>+/- 2M Position Accuracy, 50% CEP</td>
<td>1 SDIO, 3 MMCX</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
SDK

MobiWAVE™ Software Development Kit (SDK) provides the tools for implementing a variety of safety applications for the ASD and MCP platforms. The SDK includes the Savari On-Board Operating System (SOBOS), which is based on Linux, the APIs, the example safety applications as well as testing and integration tools. All of the MobiWAVE™ devices use the SOBOS as the software framework.

The APIs support GPS, CAN, SAE 2735, and WME. Additional APIs can be used to configure radio interfaces for channel specific parameters along with retrieving debug information. All application messages are signed using the IEEE 1609.2 standard.

All program development is done using the Linux environment. SDK can support the following applications:

- Emergency Brake Light Warning
- Forward Collision Warning
- Intersection Movement Assist
- Blind Spot and Lane Change Warning
- Do not pass Warning
- Control Loss Warning