BlueTOAD® Spectra™ DSRC Roadside Unit (RSU)

Connecting mobile devices and Connected Vehicles to TrafficCast’s IoT data collection and analysis platform.

Providing an innovative approach to roadside sensor functionality, TrafficCast International, Inc. has combined two wireless technologies, Bluetooth® (2.4 GHz) and Dedicated Short Range Communications (DSRC, 5.9 GHz) installed within one roadside device. DSRC coupled with BlueTOAD Spectra real time and historical Bluetooth® device detection can help guide safety and mobility applications in Connected and Autonomous Vehicle (CAV) initiatives, while providing synchronization with transportation agency Travel Time and Performance Measures objectives.

TrafficCast has extensive experience working with transportation agencies and engineering services partners to install and maintain roadside technology and its very popular BlueARGUS™ web-based analytics software. By providing a multi-purpose Vehicle-to-Infrastructure (V2I) roadside application platform, TrafficCast products and services can be used as the foundation to enable a variety of Connected Vehicle applications, which include:

- Travel time and speed data collection, management and Performance Measures analytics
- Intelligent Signal Timing applications
- Transit Signal Priority and mobility efficiency
- Emergency Vehicle Priority and Preemption
- Freight Vehicle Priority
- Pedestrian & Bicycle mobility and safety

BlueARGUS is now optimized for travel-time and CAV data visualization using discoverable (unpaired) and non-discoverable (paired) Bluetooth detection along with Basic Safety Message (BSM) data aggregation and management. By implementing this integrated safety and mobility traffic monitoring system, city traffic departments, county, state, MPO’s and engineering service providers can now receive ROI on day one for their adoption of Connected and Autonomous Vehicle initiatives.

The TrafficCast IoT Platform, enabled for today’s safety and mobility monitoring systems!
BlueTOAD Spectra DSRC RSU
(Bluetooth - 2.4 GHz and Dedicated Short Range Communications - 5.9 GHz)

Standards Compliance
DSRC Roadside Unit (RSU) Specifications Version 4.1
2016 SAE-J2735 specifications and SAE-J2945/1
IEEE 802.11p, 1609.3 (WSMP), 1609.4, 802.3at Standards
IEEE 1609.2, Draft ETSI EN 302 571 and ETSI EN 302 636 Security Standards

V2X Security
NIST/Brainpool ECC up to 384b
HSM with storage up to 610 keys

Power Specifications
Operating Voltage: 37-57 VDC
Power over Ethernet (PoE)
110/220 VAC supply to injector

Operating Range
-34 degrees C (-30 degrees F) to +74 degrees C (+165 degrees F)

Processor
ARMv7 32-bit Co-Processor
i.MX6 Processor
1GB DDR Memory
4GB Flash Onboard Storage
8GB Removable microSD Card
QNX Neutrino SDP 6.6 Operating System

Interface Options
PoE - Ethernet 10 BASE-T / 100 BASE-T
Static or DHCP IP Addressing
IPv6, IPv4

Dual antenna supports two modes:
1. Single-channel mode (2 antenna diversity operation)
2. Dual-channel mode (1 antenna per channel), 2 independent IEEE 802.11p radios operating on different radio channels.

IEEE 802.11p Class C (5 GHz band)
2.4 GHz Bluetooth Demodulator

Bluetooth Radio (adjustable) Transmit Power Range:
-90 dBm to +20 dBm
miniPCIe slot for optional LTE cellular radio interface

Antenna
2 - 2 dBi Omni (Bluetooth Discoverable and Non-Discoverable Detector)
2 - 8 dBi (5 GHz DSRC antennas)
Dual-Channel 5.x GHz RF paths (5.18 GHz to 5.93 GHz)
LNA active GNSS and LTE external antenna

Enclosure
Aluminum Die-Cast Enclosure
Dimensions: 10.7” x 9.7” x 3.5” Weight: < 7 lbs.

© 2018 TrafficCast International, Inc. All rights reserved.
TrafficCast®, BlueTOAD®, TrafficCarma™ and all other associated logos are trademarks of TrafficCast International, Inc.
The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by TrafficCast International, Inc. is under license. Other trademarks and trade names are those of their respective owners.