

DeepBlue

Sensor



Travel time, O/D matrices, incident detection, Online web based applications

Bluetooth, Wi-Fi, BLE, GPS, 4G modem, Dual-SIM, Ethernet, Multi-color LED,

Wireless device detection, tracking, RTC Battery, Non-volatile memory

Field proven, easy set-up and configuration, up to 12 lanes from the side of the road,

Cost effective, Low power, Self-diagnostics, Autonomous,

Reliable and secure transmission

With our dedication to continuous development the specifications are subject to change. To verify the current information please visit www.deepbluesensor.com

Passionately designed by

traffichow



DeepBlue

Sensor

POWER SUPPLY

12-48VDC Typical 3.5W with modem Typical 1.8W without modem PoE (Power over Ethernet)

CPU & MEMORY

ARM 9 Processor 128 MB RAM / Flash Micro SD storage

COMMUNICATIONS

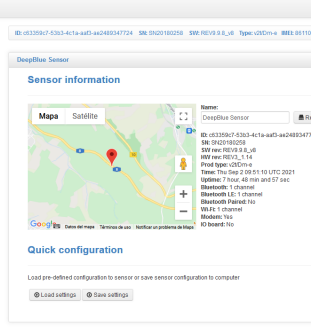
Ethernet Internal modem Dual SIM-Card slot MQTT Remote Sensor Access

OPERATIONS

Linux based OS LED for operations diagnostics

SETUP A Home Network A Modem Server Firewall Time Users Firmware update STATUS Network status Conditions Real time Bluetooth scans Real time Bluetooth LE scans Real time Bluetooth LE scans Real time Bluetooth LE scans ADVANICED Advanced setup Encryption setup Secure Communication Input/Output

■ Connected Devices



ENVIRONMENTAL

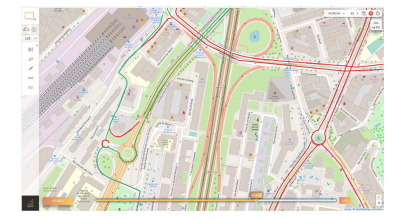
-40°C to +80°C 0-90% humidity NEMA 4 / IP65 housing Shock/vibration: NEMA TS2-2003

DIMENSIONS & WEIGHT

 $H \times W \times L 337 \text{ mm} \times 413 \text{ mm} \times 150 \text{ mm}$ 2.65 kg including stainless steel bracket

DETECTION

Bluetooth, BLE and Wi-Fi
Dual channel operation
Two side-mounted 11dB antennas
110° horizontal angle; 30° vertical angle
Detects all standard Bluetooth® versions
More than 500 meters range
-104dB receive sensitivity



REGULATORY

RoHS Compliant CE, FCC, IC certified

With our dedication to continuous development the specifications are subject to change. To verify the current information please visit www.deepbluesensor.com