



# DeepBlue

## Sensor



D-model

*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](http://www.deepbluesensor.com)

Passionately designed by





# 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

### ENVIRONMENTAL

-40°C to +80°C 0-90% humidity

NEMA 4 / IP65 housing

Shock/vibration: NEMA TS2-2003

### DIMENSIONS & WEIGHT

H x W x L 337 mm x 413 mm x 150 mm

2.65 kg including stainless steel bracket

### DETECTION

Bluetooth, BLE and Wi-Fi

Dual channel operation

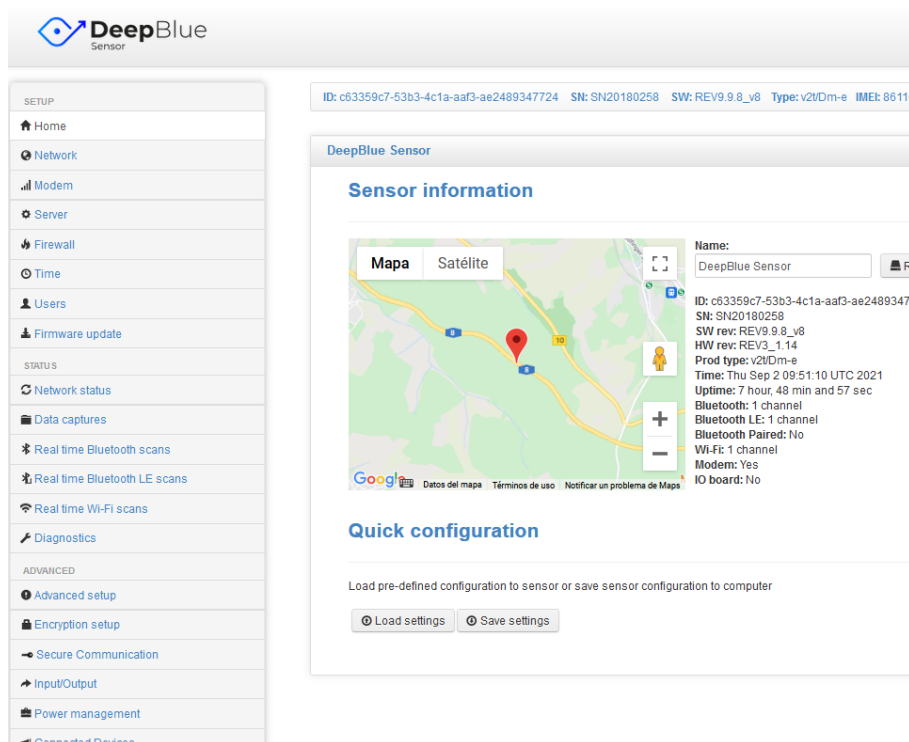
Two side-mounted 11dB antennas

110° horizontal angle; 30° vertical angle

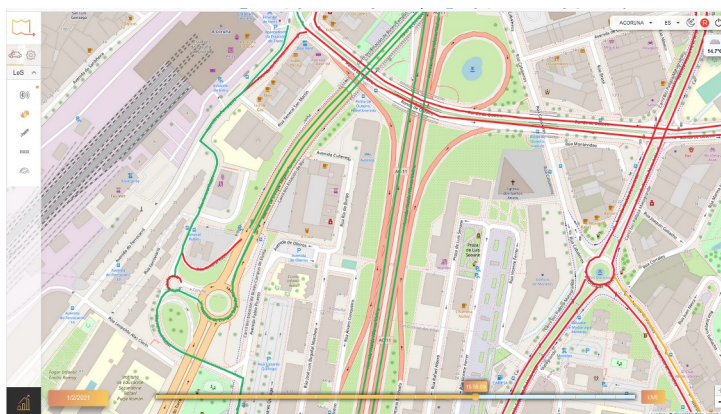
Detects all standard Bluetooth® versions

More than 500 meters range

-104dB receive sensitivity



D-model



### 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](http://www.deepbluesensor.com)

Passionately designed by

