



In cabinet Ethernet connected Bluetooth, BLE, WiFi, and LAP MAC capture module WiFi, Bluetooth classic, BLE and hidden BT LAP scanning

> Separate RF modules

Compact size and low cost

Roads Connect management

12V-24V DC

Addinsight compatible

Removable smart card for config

10/100 Ethernet

- 10°C to 65°C

www.wiblue.com

## **Compare Bluetooth detections**

Wiblue detects 10x more than classic Bluetooth devices.

The extra detections allow more accurate travel time calculations.

With 4 separate RF modules, Wiblue continuously scans Classic Bluetooth and adds Bluetooth Low Energy, WiFi and LAP hidden Bluetooth detections.

Higher detections are achieved as no time slicing is required with separate RF modules.



Wiblue detections

## **Wiblue IC Specifications**

Voltage 12-24V DC

Power 3W

Dimensions 39H x 147W x 95D mm (including mounting flange)

Mounting Flange or DIN rail

Temperature -10°C to +65°C

Interfaces 1 x Ethernet 10/100

3 x Bluetooth, BLE, WiFi (RP-SMA)

1 x BT LAP (ubertooth type) detector (RP-SMA)

1 x Smart Card

1 x USB Console

Management Local USB, remote GUI and roads connect UI



