# Michelin e*Tir*e™ Drive-By-Reader Model # DBRPL1.0

# **Users Manual**

(The user manual is in preparation. The following information will be contained in the final manual)

The equipment consists of a control unit and antenna array, as illustrated.



Fig 1: The Drive-By-Reader (DBR), including control unit and antenna array.

## Compliance

Michelin *e Tire*™ Model: DBRPL1.0

FCC ID: FI5-DBRPL10 IC: 5056A-DBRPL10

This device complies with part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operations.

This equipment has been tested and found to be in compliance with the limits for FCC Part 15, Class A digital device. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

#### Installation

Site survey and installation design will be provided by Michelin, or their appointed representatives.

### **IMPORTANT**

NOTE: This system must be installed by experienced professional installers who are familiar with radio frequency (RF) equipment operation as well as local building and safety codes. Failure to do so may void the Product Warranty, as well as expose the end user to legal and/or financial liabilities. The device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. Any changes or modifications of equipment not expressly approved by the manufacturer could void the user's authority to operate the equipment and the company's warranty.

#### **User Guide**

Training in the use of the DBR will be provided by Michelin or their appointed representatives. The DBR is for use solely in conjunction with the Michelin  $e^{Tire^{TM}}$  sensors installed in tires.

#### **IMPORTANT**

NOTE: This apparatus must not be modified in any way that causes its radio frequency performance to change from that established by the product in its original manufactured form. The antennas are a fixed part of the equipment and should not be tampered with. Failure to comply with these requirements may void the Product Warranty, as well as expose the end user to legal and/or financial liabilities. The device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.