

Cohda*Mobility* MK3 Cooperative-ITS Module

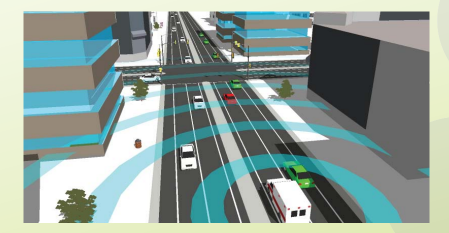
Complete Cooperative-ITS OBE / RSE with superior positioning & communications

Description

Incorporating an IEEE 802.11p radio, applications processor and GPS the Cohda*Mobility* MK3 is a small, low cost module that includes everything needed for a complete On Board Equipment (OBE) or Road Side Equipment (RSE). Companies and organizations that are developing and testing the new Cooperative-ITS based safety and mobility applications require an IEEE 802.11p radio with outstanding performance. The radio uses Cohda Wireless' advanced physical layer, offering unmatched performance in harsh outdoor, mobile environments, enabling Cooperative-ITS applications to work in conditions that challenge radios built with traditional WiFi chipsets. The Cohda*Mobility* MK3 has two independent radios.

Applications

- Robust radio for integration in vehicle On-board-Equipment (OBE) and road side equipment (RSE)
- Test beds and larger scale field operational trials (FOTs)
- Full-range of V2V and V2I functions that require constant and robust communications





Features

- Small size
- Low cost
- Embedded processor
- Embedded GPS
- · Gyroscope for dead reckoning
- 100% compliant with IEEE 802.11 standards
- IEEE 1609 Network Layer software available soon
- ETSI TC-ITS Network Layer software available
- Cooperative-ITS Facilities Layer software available
- Cooperative-ITS Applications Layer available
- Software Development Kit available
- Upgradeable to IEEE 802.11a/g
- Dual or single antenna operation
- Dual or single radio operation
- Simultaneously tackles delay spread & mobility
- Outstanding performance under outdoor, mobile conditions
- Dramatically extends range, particularly in non-line of sight conditions
- Allows mobility up to fast-train speeds
- US and European RF compliance
- USB 2.0 host interface
- CAN bus interface
- Ethernet interface
- 12V Operation
- Available in OBE enclosure
- Available in weatherproof RSE enclosure

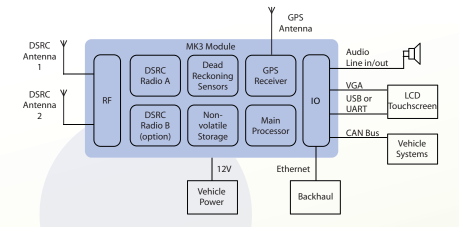


Functional Description

The Cohda*Mobility* MK3 Cooperative-ITS Module is an IEEE 802.11p/IEEE 1609 compliant radio. It incorporates the advanced physical layer receiver technology from Cohda Wireless, dramatically improving performance in V2V and V2I applications. The MK3 is based upon an automotive-grade software defined radio IC from NXP.

The Radio can be configured for single or dual antenna operation but optimal performance is achieved with dual antenna operation. The single board module supports dual radio applications.

This is a complete OBE/RSE solution. It includes an IEEE 802.11p radio, embedded GPS receiver and embedded processor. The embedded processor runs Linux and has USB 2.0, Ethernet, VGA and CAN interfaces. Both ETSI TC-ITS and IEEE 1609 Network Layers are available.



The use of a Cohda *Mobility* MK3 Cooperative-ITS Module in V2V or V2I applications will result in performance improvements such as:

- Greatly improved range, particularly in Non-Line-of-Sight conditions
- · Performance independent of vehicle speed or packet length
- Improved adjacent channel rejection
- Reduced likelihood of packet failures results in support for greater vehicle densities, or larger data transfers
- Superior vehicle positioning

Specifications

Standards Conformance

IEEE 802.11p - 2010 ETSI ES 202 663 IEEE 1609 - 2010

Bandwidths 10 MHz

Data Rates

3, 4.5, 6, 9, 12, 18, 24, 27 Mbps

Modulation OFDM **Operating System**

Linux 2.6

Antenna Options

1 or 2 receive antennas

Radio Options

Single or Dual radios

Environmental Operating Ranges

Temperature: -40° to 85° C Humidity: 5-95% non-condensing

Frequency Bands

USA: 5850 MHz – 5925 MHz Europe: 5875 MHz – 5905 MHz Processor

533 MHz ARM 11

GPS

CEP < 2.5 m

Interfaces

CAN, Ethernet, USB, VGA

Dimensions

135 x 55 x 20 mm

Power Supply

12V, 10W (Dual Radio configuration)

Specifications subject to change without notice

Cohda Wireless Pty Ltd Suite 5, 83 Fullarton Rd Kent Town, SA 5067 Australia

P +61 8 8364 4719 F +61 8 8364 4597 info@cohdawireless.com www.cohdawireless.com