Product Summary

VERA-P1 series

802.11p V2X host-based modules

Flexible and high-performance V2X modules

- Automotive grade 802.11p V2X transceiver modules for infrastructure and vehicles
- Compliance with WAVE and ETSI ITS G5 for US and Europe operation
- · Product variants: Non-concurrent dual-channel with antenna diversity or concurrent dual-channel without antenna diversity
- Communication range of more than 1 km (with line-of-sight)
- Operational in ambient temperature -40 °C to +95 °C



Standard







Product description

The VERA-P1 series are compact, embedded transceiver modules that enable development of electronics for Vehicle-to-Everything (V2X) communication systems. These automotive grade modules are designed for applications such as traffic safety and intelligent traffic management. The modules can be used for both in-vehicle units (OBU - On Board Unit) and infrastructure (RSU - Road Side Unit). They provide superior performance compared to V2X systems based on consumer-grade Wi-Fi chipsets, especially at high vehicle speeds and in non-line-of-sight (NLOS) conditions.

The VERA-P1 series includes an integrated MAC/LLC/Baseband processor and the required RF front-end components. The module is connected to a host processor through a USB interface.

Key features

- The pin-to-pin compatible product variants offer operation modes with single channel or concurrent dual-channel
- The transmit mask meets IEEE 802.11p Class C (5.9 GHz band) requirements
- · Security acceleration is integrated in the module

Grade • • • • • • • • • • • • • • • • • • •		VERA-P17	VERA-P17
Professional Standard P p Radio Wi-Fi IEEE 802.11 standards p p Channel width [MHz] 10 10 Antenna type 2a 2a OS support Linux • • Interfaces USB 2.0 1 1 GPIO 8 8 PPS 1 1 Features Antenna diversity • # Single channel operation • •			
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Linux Interfaces USB 2.0	Antenna type	2a	2a
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PPS 1 1 Features Antenna diversity • # Single channel operation • •	USB 2.0	1	1
Features Antenna diversity • # Single channel operation • •	GPIO	8	8
Antenna diversity • # Single channel operation • •	PPS	1	1
Single channel operation • •	Features		
	Antenna diversity	•	#
Concurrent dual-channel operation #	Single channel operation	•	•
	Concurrent dual-channel operation		#

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2a = 2 pins for 2 external antennas

= User can configure as dual-channel





Standards conformance	IEEE 802.11p (IEEE 802.11-2016) ETSI ES 302 663 IEEE 1609.4 - 2016
Frequency band	5.9 GHz
Antenna	2 antenna pins for external 5 GHz antennas
Output power	0 to +23 dBm
Receiver sensitivity	-98 dBm @ 3 Mbit/s
Data rates	3 to 27 Mbit/s

Software features

Operating modes	Non-concurrent dual-channel with antenna diversity Concurrent dual-channel without antenna diversity
Radio channel measurements	Channel utilization Channel active ratio Per-channel statistics Received signal and noise power levels

Interfaces

Host interface	USB 2.0	
Other interfaces	GPIO and 1PPS	

Package

Dimensions	24.8 x 29.6 x 3.5 mm
Pin-out	160 pins LCC (Leadless Chip Carrier)

Environmental data, quality & reliability

Operating temperature -40 °C to +95 °C
According to Baseband/radio AEC-Q100 and ISO 16750-4

Electrical data

Power supply	3.3 V and 5 V
Power consumption	4 W (max)

Certifications and approvals

Europe (ETSI RED)	
US (FCC parts 90, 95L)	

Support products

The VERA-P1 evaluation kit includes an evaluation board with full access to the module interfaces. The board has SMA connectors for connecting external antennas and two antennas.

EVK-VERA-P174 Evaluation kit for VERA-P1 modules

Product variants

VERA-P173	Module with single channel and diversity
VERA-P174	Module with single channel and diversity, or dual-channel

Further information

For contact information, see www.u-blox.com/contact-us.

For more product details and ordering information, see the product data sheet. $% \begin{center} \end{center} \begin{center} \begin{center}$

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