### **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         Automotive         •         •         •         Professional Standard         •		VERA-P1	VERA-P1
Professional Standard           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         1           GPIO         8         8         8           PPS         1         1         1           Features         Antenna diversity         •         #			
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         •         #		•	•
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       •       #			
Channel width [MHz] 10 10  Antenna type 2a 2a  OS support  Linux • • •  Interfaces  USB 2.0 1 1 1 1  GPIO 8 8 8  PPS 1 1 1  Features  Antenna diversity • #	Radio		
Antenna type 2a 2a  OS support  Linux • • •  Interfaces  USB 2.0 1 1 1  GPIO 8 8 8  PPS 1 1 1  Features  Antenna diversity • #	Wi-Fi IEEE 802.11 standards	р	р
OS support Linux	Channel width [MHz]	10	10
Linux       •       •         Interfaces       •       •         USB 2.0       1       1         GPIO       8       8         PPS       1       1         Features         Antenna diversity       •       #	Antenna type	2a	2a
Interfaces           USB 2.0         1         1           GPIO         8         8           PPS         1         1           Features           Antenna diversity         •         #	OS support		
USB 2.0 1 1 1  GPIO 8 8 8  PPS 1 1 1  Features  Antenna diversity • #	Linux	•	•
GPIO         8         8           PPS         1         1           Features           Antenna diversity         •         #	Interfaces		
PPS 1 1 1  Features  Antenna diversity • #	USB 2.0	1	1
Features Antenna diversity • #	GPIO	8	8
Antenna diversity • #	PPS	1	1
7 intermite directory	Features		
Single channel operation • •	Antenna diversity	•	#
	Single channel operation	•	•
Concurrent dual-channel operation #	Concurrent dual-channel operation		#

73

7

2a = 2 pins for 2 external antennas

# = User can configure as dual-channel





Fe	ea	tu	res
----	----	----	-----

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.  $% \begin{center} \end{center} \begin{center} \begin{center}$ 

#### Legal Notice:

u-blox reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of u-blox is strictly prohibited.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com. Copyright © 2020, u-blox AG