

Unex Technology Corporation

35

https://www.unex.com.tw info@unex.com.tw 886-3-6578188

RSU-301E Information Sheet

V2X Roadside Unit, V2Xcast[®]- ITS-G5 stack, Europe

Overview:

RSU-301E is a V2X (Vehicle to Everything) roadside unit with waterproof IP67 enclosure designed to enable V2X in the Cooperative Intelligent Transport Systems (C-ITS) environment. RSU-301E provides secure data communication between vehicles and infrastructure equipment, such as Advanced Traffic Controller, to enable cooperative ITS applications. Preloaded ITS-G5 stack and V2Xcast[®] software, RSU-301E provides highest Vehicle to Infrastructure (V2I or I2V) application flexibility to fit the various deployment needs of different ITS and V2X system integrators.

Feature:

- A rich SDK contains facility-layer messages, APIs and example codes supports quick development of V2X applications.
- Seamlessly enable V2X on roadside Linux host via Ethernet connection and V2Xcast[®].
- On-board mPCIe socket allows add-on module such as LTE modem.
- Surge protection on the antenna ports and PoE enhance immunity and robustness in voltage spikes events.

Specifications:

Chipset	 Autotalks[®] CRATON2 V2X communication processor dual 600MHz ARM Cortex-A7 32-bit CPU cores 1140 DMIPS processing power each Cortex-A7 core ARM Cortex M3 32-bit processor with memory protection unit (MPU) and ECC protected memory Autotalks[®] PLUTON2 V2X RF Transceiver Embedded Hardware Secure Module (eHSM) Dedicated ARM Cortex-M0 CPU Telit[®] SL869-V3 GNSS module (SL869-ADR optional)
Operation System	Linux Yocto
System Service	RS-232 console (baud rate 115200 bps) through on-board interface
System Memory	128MB NAND, 128MB DDR3
Preloaded Firmware	ETSI ITS-G5 includes IEEE 802.11p, GeoNetwork, BTP, DCC, and Security and CCMS client* (*. Est. in Q2 '21)
Development Tool	V2Xcast [®] SDK, including APIs and ITS-G5 facility layer messages
Hardware Security	 Dedicated ROM containing certified secure V2X signing firmware Secure encrypted off-chip storage of private keys Private material is inaccessible outside HSM Capable of >110 signatures / second, with <9ms signing latency for ECDSA NIST P256 or ECDSA Brainpool P256R1 Line-rate ECDSA verification engine (>2500 ECDSA NIST P256 verifications / second) Embedded HSM supports less than 9ms latency on ECDSA NIST P256 signing, it's granted FIPS 140-2 Level 3 certification Tamper detection
DSRC	 Frequency band: 5.85 ~ 5.925 GHz Radio mode: ITS-G5 Channel: 172, 174, 176, 178, 180, 182, 184 Channel bandwidth: 10MHz (5MHz & 20MHz by project) Data rate: 3, 4.5, 6, 9, 12, 18, 24, 27Mbps for 10MHz BW signal



GNSS	 RF transmit power: > +20dBm, Class C RF spectrum mask compliant with margins RF receive power: < -92dBm, compliant with SAE J2945 Update Rate: 10Hz Sensitivity: Acquisition: -146dBm Navigation: -158dBm Tracking: -162dBm NMEA Standard: NMEA 0183
	 Accuracy: 1.5m (CEP50 with SBAS) Telit[®] SL869-V3 GNSS receiver supports GPS/Glonass constellations. SBAS like EGNOS (EU), WAAS (US), and MSAS (JP) are also supported
External Connector	 one M25 waterproof Ethernet port with 802.3af PoE two Type-N RF port for DSRC one Type-N RF port for GNSS
On-Board Interface	 Two MHF RF connector (DSRC) One MMCX RF connector (GNSS) One Mini PCIe slot (for LTE module) * One SIM slot* One PoE Module slot LED headers (*. Support by project)
LED	 STATUS (USDOT RSU 4.1) Start-up: Blinking Green Operational: Solid Green FW upgrade: Amber (R+G) Fault: Red
Antenna	 two Type-N outdoor 7.6dBi DSRC antennas one Type-N outdoor GNSS antenna
Power Supply	802.3af PoE (12W)
Operation Temperature Range	ambient: -40°C ~ +70°C
Operating Humidity	10% ~ 95%, non-condensing



Storage Humidity

max. 95%, non-condensing

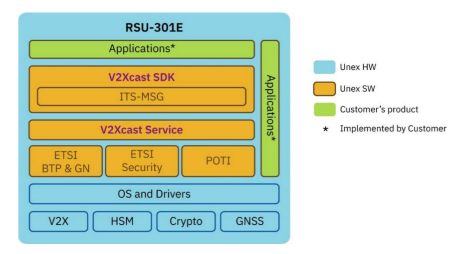
Product Dimension

220.5mm (L) x 127.5mm (W) x 72.3mm (H) (excluding antennas)

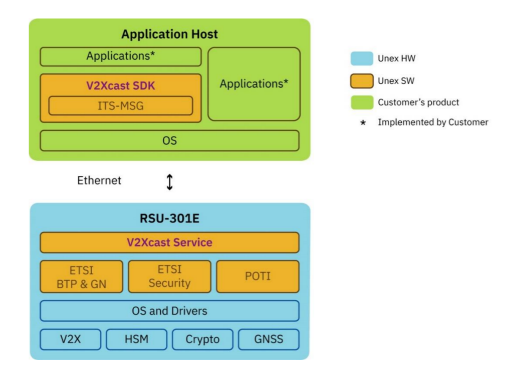
Software:

Featuring with V2Xcast[®], Unex's innovative software technology, RSU-301E allows two modes of operation:

1. Hostless Mode: RSU works as a standalone full-featured V2X unit



2. Hosted Mode: RSU works as a V2X communication unit to the application host





Unex RSU-301E enables ease of V2X software development through its V2Xcast[®] technology. Previously, V2X protocol software had to be built and verified complicated APIs, resulting in a duplicated effort, risk and cost. With Unex intuitive V2Xcast solution that provides ready-to-use V2X communication services for V2X applications, customers can significantly cut time-to-market with less development and testing cost.

V2Xcast is supported in RSU-301E to facilitate V2I/I2V application development. It includes two parts – V2Xcast Service and V2Xcast SDK.

- V2Xcast SDK: Deploy V2Xcast SDK in either RSU-301E or external application host, it includes APIs to get the services from V2Xcast Service and the main functions of facility layer (ITS-MSG), such as message encoder/decoder and example code.
- V2Xcast Service: V2Xcast Service image resides in RSU-301E, it combines ETSI ITS-G5 protocol stack that includes GeoNetwork, BTP, DCC, Security, and POTI. V2X communication protocols will be easily enabled via configuration input without any programming.



Security:



Security functions provided by V2Xcast[®] are designed based on a highly secure HSM (Hardware Security Module).

The highly secure HSM with FIPS 140-2 Level 3 certification is embedded in RSU-301E.

Cryptographic processor eliminates bottlenecks, maximizes application performance and offload CPU's computation. To protect your sensitive cryptographic keys in a high-assurance key vault, the design provides leverage a keys-in-hardware solution. With the keys-in-hardware solution, all the cryptographic operations are inside HSM and those keys never leave the HSM.

Typical Using Case:

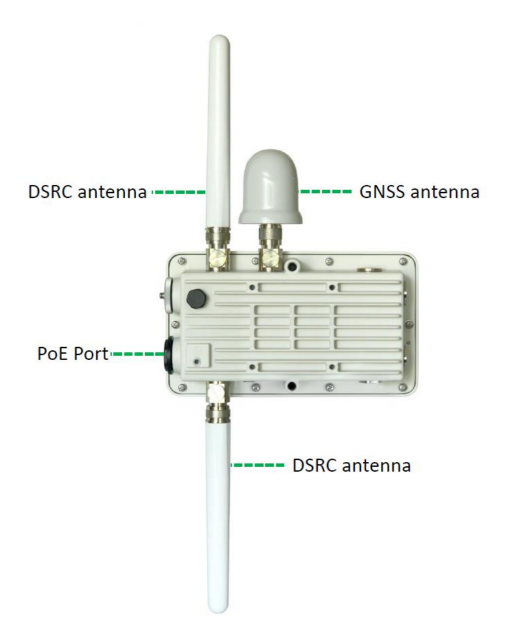


OBU with communication stack

The traffic controller unit acts as SPATEM/MAPEM or SPAT/MAP generator to perform the relative encode/ decode. Implement the required V2X stack on RSU-301 to co-operatively work with the traffic controller unit and serves to receive and forward the SPATEM/MAPEM or SPAT/MAP messages as a payload for communication between vehicles and traffic controllers in co-operative ITS. V2I/I2V applications can be flexibly implemented on the traffic controller unit or RSU-301.



Connectivity:



Package Contents:

- 1. One RSU-301E
- 2. Two outdoor DSRC antennas
- 3. One outdoor GNSS antenna
- 4. One PoE surge protector
- 5. One cable gland
- 6. Mounting Bracket and accessories
- 7. One earth wire
- 8. Hardware Guide and software development kit available on Unex server

Ordering Information:

RSU-301E V2X Roadside Unit, V2Xcast[®]- ITS-G5 stack, Europe