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OBU-351U Information Sheet

C-V2X On-Board Unit, PC5 US stack, V2Xcast®



Overview:

OBU-351U is a comprehensive 3GPP C-V2X (LTE-V2X) PC5 on-board unit featuring with automotive-grade hardware and IEEE WAVE stack. OBU-301U has complete LTE-V2X PC5 hardware and software to fit the various deployment needs of different OEMs and V2X system integrators. The model enables direct V2X application development to support innovative connected vehicles solutions. Featuring with intuitive V2Xcast® software that provides ready-to-use V2X communication services, OBU-351U supports highest application flexibility for connected vehicles ecosystem development.

Feature:

- A rich SDK containing SAE J2735 messages, APIs and example codes accelerates development of V2X applications.
- Painlessly enable LTE-V2X PC5 on external Linux host device via USB or Ethernet connection and V2Xcast®.
- On-board mPCle socket allows add-on module.
- ❖ Automotive I/O cable connector provides flexibility to integrate with variable devices.
- ❖ 5.9GHz and GPS antennas diagnostic detection in case of antenna open or cable pinch.



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 interface (baud rate 115200 bps)
System Memory	128MB NAND, 128MB DDR3
Preloaded Firmware	LTE-V2X PC5 US stack including IEEE WAVE stack and SCMS client
Development Tool	V2Xcast® SDK, including APIs and SAE J2735 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) FIPS 140-2 Level 3 certification Tamper detection* (*. Support by project)
C-V2X (LTE-V2X)	 Frequency band: 5.895 ~ 5.925 GHz Radio mode: 3GPP LTE-V2X Rel. 14/15 PC5 sidelink Channel bandwidth: 10/20 MHz RF transmit power: max. +20dBm on antenna port, Class C RF spectrum mask compliant with margins RF receive power: typ. < -92dBm



GNSS	 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
External GNSS Support* (*. Support by project)	NMEA input interface
External Connector	 One integrated 20-pin I/O interface Power 6-48V DC Reset One RS-232 for Console (baud rate 115200 bps) One RS-232 for external GNSS NMEA input One 1PPS input Two CAN One USB with USB bus power Two GPIOs One Ethernet port One USB Mini-B port Two FAKRA Z RF port for LTE-V2X One FAKRA C RF port for GNSS
On-Board Interface	 Two MMCX RF connector* (LTE-V2X with remote compensator power & control signal) Two MHF RF connector (LTE-V2X) One MMCX RF connector (GNSS) One Mini PCle slot (for LTE module) * One SIM slot* One PoE Module slot One Reset button LED headers

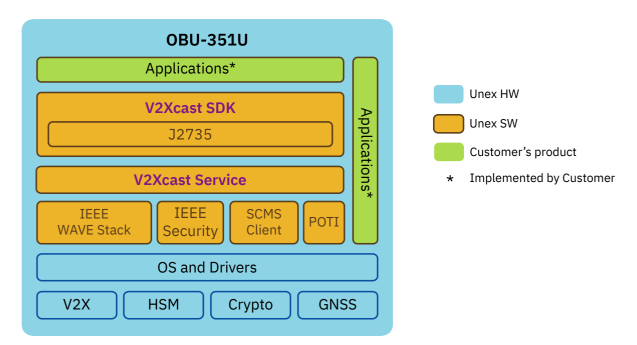


	 Boot strapping DIP switch JTAG 7-pin header (*. Support by project) 	
LED	 STATUS (USDOT RSU 4.1) Start-up: Blinking Green Operational: Solid Green FW upgrade: Amber (R+G) Fault: Red PWR 1PPS EXT GNSS LTE WWAN LED0 LED1 	
Antenna	 Two detachable FAKRA type Z LTE-V2X 5dBi Omni Dipole (for diversity) One detachable FAKRA type C active GNSS antenna, cable length: 3 meters 	
Operation Voltage	DC 6-48 V ± 5%	
Operation Temperature Range	ambient: -40 °C ~ +85 °C	
Operating Humidity	10% ~ 95%, non-condensing	
Storage Humidity	max. 95%, non-condensing	
Housing	aluminum plate, thickness: 1.0mm	
Product Dimension	103mm (L) x 95mm(W) x 31mm (H)	

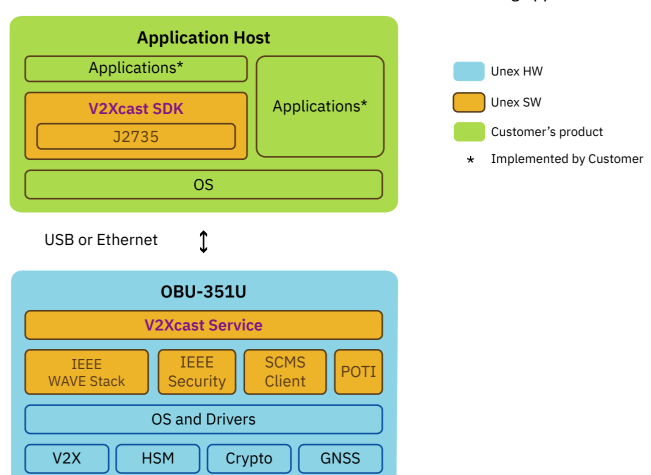


Software:

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



2. Hosted Mode: OBU works as a V2X communication unit to existing application host





Unex OBU-351U 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 OBU-351U to facilitate V2X application development. It includes two parts — V2Xcast Service and V2Xcast SDK.

V2Xcast SDK: Deploy V2Xcast SDK in either OBU-351U or external application host, it includes

APIs to get the services from V2Xcast Service and the main functions of facility

layer(J2735), such as message encoder/decoder and example code.

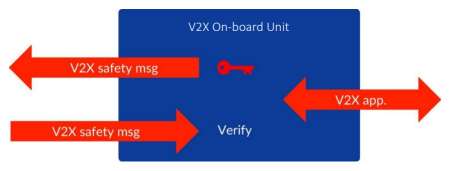
V2Xcast Service: V2Xcast Service image resides in OBU-351U, it combines IEEE WAVE stack, SCMS

client and POTI. V2X communication protocols will be easily enabled via

configuration profile input without any programming.



Security:



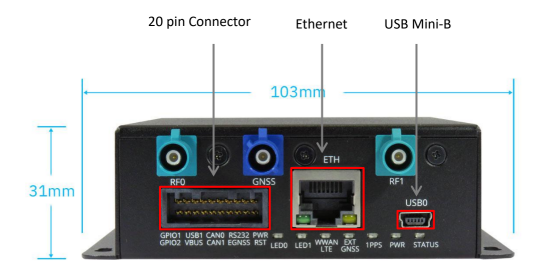
Security functions provided by V2Xcast® are designed based on a highly secure HSM (Hardware Security Module).

The highly secure HSM with FIPS 140-2 Level 3 certification is embedded in OBU-351U.

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.



Input Output Interface:

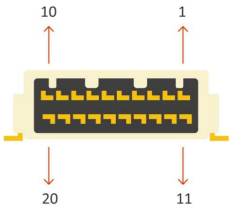


Function	Pin
Console (DCE)	TX(I)
	RX(O)
	GND
Ext GNSS	Ext_GNSS_TX(O)
(DTE)	Ext_GNSS_RX(I)
	Ext_1PPS(I)
	GND
CAN0	CANO_H
	CANO_L
CAN1	CAN1_H
CAN1	CAN1_L
USB	USB_DP
	USB_DN
	USB5V
	GND
GPIO	GPIO1
	GPIO2
PWR	POWER
	RESET
	GND



Pin Definition:

20 Pin Connector



Pin	Pin Name	Туре	Description
1	POWER	l	6-48V System main power
2	RESET	ı	Reboot the device with rising edge
3	TX	l	Serial data from DTE
4	RX	0	Serial data to DTE
5	GND	G	Ground
6	CANO_H	I/O	CANO High
7	CAN1_H	I/O	CAN1 High
8	USB_DP	I/O	USB Data +
9	USB_5V	0	5V USB bus power
10	GPIO1	I/O	GPIO
11	GND	G	Ground
12	EXT_1PPS	1	External 1PPS signal
13	EXT_GNSS_RX	1	Serial data from external GNSS module
14	EXT_GNSS_TX	0	Serial data to external GNSS module
15	GND	G	Ground
16	CANO_L	I/O	CAN0 Low
17	CAN1_L	I/O	CAN1 Low
18	USB_DN	I/O	USB Data -
19	GND	G	Ground
20	GPIO2	I/O	GPIO



RJ45

12345678



Pin	Pin Name	Туре	Description
1	TX+ / BI_DA+	1/0	10/100Mbps: Transmit data + 1000Mbps: Bi-directional data +
2	TX- / BI_DA-	1/0	10/100Mbps: Transmit data - 1000Mbps: Bi-directional data -
3	RX+ / BI_DB+	1/0	10/100Mbps: Receive data + 1000Mbps: Bi-directional data +
4	BI_DC+	1/0	10/100Mbps: Not connected 1000Mbps: Bi-directional data +
5	BI_DC-	1/0	10/100Mbps: Not connected 1000Mbps: Bi-directional data -
6	RX- / BI_DB-	1/0	10/100Mbps: Receive data - 1000Mbps: Bi-directional data -
7	BI_DD+	1/0	10/100Mbps: Not connected 1000Mbps: Bi-directional data +
8	BI_DD-	1/0	10/100Mbps: Not connected 1000Mbps: Bi-directional data -

USB Mini-B

12345



Mini-B

Pin	Pin Name	Туре	Description
1	VBUS	Ο	+5V USB bus power
2	D-	I/O	Data -
3	D+	I/O	Data +
4	ID	-	Not connected
5	GND	G	Ground

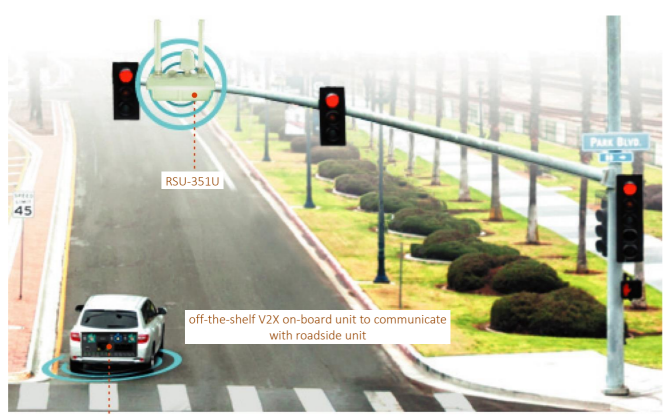


Typical Using Case:

1. Vehicle to Vehicle (V2V) and Vehicle to Infrastructure (V2I) applications in standard compliance IEEE WAVE stack and J2735 messages:



V2I



OBU-351U



2. Enables V2X on external host device with no impact on existing system architecture:

Simply connect external host device to OBU-351U with preloaded V2Xcast Service, and deploy V2Xcast SDK in the external host device which allows it to send and receive J2735 compliant messages.





Vehicle equipped with OBU-351U or standard V2X OBU



Package contents:

- 1. One OBU-351U
- 2. Two LTE-V2X omni dipole detachable antennas, 5.9GHz FAKRA type Z
- 3. One GPS active detachable antenna, FAKRA type C, cable length 3 meters
- 4. One power supply unit
- 5. Hardware Guide, software development kit available on Unex server

Ordering Information and Options:

OBU-351U	C-V2X On-Board Unit, PC5 US stack, V2Xcast®
EX-46	20-pin cable assembly
EX-47	I/O conversion board



EX-46:

20-pin cable assembly



EX-47:

I/O conversion board

