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# SOM-301E Information Sheet

#### DSRC-V2X mPCIe System-On-Module, ITS-G5 stack, V2Xcast<sup>®</sup>

## **Overview:**

Unex's innovative SOM-301E is designed to meet the rising market demand for easy-to-use ITS-G5 V2X (Vehicle to Everything) units in connected vehicles, intelligent transportation system (ITS), smart cities, smart farming, mining, and to facilitate the development of mass-market solutions. Integrated with automotive-grade multi-core processor, RF, eHSM, RAM, flash, GNSS, ITS-G5 GN, BTP protocol stack and V2Xcast<sup>®</sup> service, SOM-301E acts as a self-contained V2X System-on-Module that enables V2X ecosystem on various platforms. Featuring V2Xcast<sup>®</sup> - a highly integrated and modular communication framework, SOM-301E supports rapid scalability on application host without sacrificing quality, making it an ideal V2X module of devices such as On-Board Unit (OBU), Roadside Unit (RSU), Telematics Box (T-Box) or Network Access Device (NAD).







#### **Feature:**

- Pre-integrated software contains ITS-G5, GN, BTP, Security, POTI and facility messages.
- mPCIe design and V2Xcast<sup>®</sup> software support easy migration between DSRC and C-V2X (PC5) without any hardware change on the application host.
- Integrated and modular V2X subsystem allows expandable applications for sensor fusions and AI applications.
- External Molex connector provides all I/O pins for direct deployment on the existing host.

#### **Specifications:**

Chipset	<ul> <li>Autotalks<sup>®</sup> CRATON2 V2X communication processor</li> <li>Autotalks<sup>®</sup> PLUTON2 V2X RF Transceiver</li> <li>Embedded Hardware Secure Module (eHSM)</li> <li>Telit<sup>®</sup> SL869-V3 GNSS module (SL869-ADR optional)</li> </ul>		
Operation System	Linux		
Form Factor	PCI Express Mini Card (Mini PCIe)		
Host Interface	USB 2.0		
Preloaded Firmware	ETSI ITS-G5 includes IEEE 802.11p, GeoNetwork, BTP, DCC*, and Security (*. Est. in Q2 '21)		
Development Tool	V2Xcast <sup>®</sup> SDK, including POSIX APIs and ITS-G5 facility layer messages *. Currently V2Xcast SDK supports X86 64-bit, ARMv7-A and ARMv8-A(64bits) Linux 4.x OS platforms, others by project based		
Hardware Security	<ul> <li>High speed ECDSA signing (2,500 ECDSA NIST P256 verifications per second)</li> <li>Embedded HSM supports less than 9ms latency on ECDSA NIST P256 signing</li> <li>Tamper detection</li> </ul>		



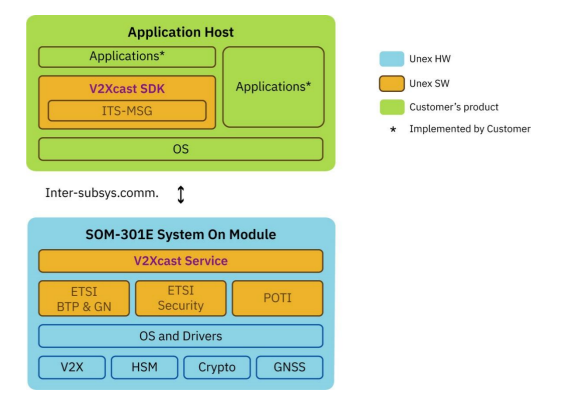
ESD design	ESD protects all ports in ESD events. (IEC 61000- 4-2 Level 4,			
	Contact ±8kV, Air ±15kV)			
GNSS	<ul> <li>GNSS positioning supports 1.5m accuracy (CEP50 with SBAS) and 10Hz update rate.</li> <li>Telit<sup>®</sup> SL869-V3 GNSS receiver supports GPS / Glonass / Galileo / QZSS constellations. SBAS like EGNOS (EU), WAAS (US), and MSAS (JP) are also supported.</li> </ul>			
Data Rate	3, 4.5, 6, 9, 12, 18, 24, 27Mbps for 10MHz BW signal			
Channel Bandwidth	10MHz			
Frequency Band	5.850 ~ 5.925 GHz (DSRC)			
Operation Power	<ul> <li>5V: Imax=2A (during RF transmission, usually less than 2ms),</li> <li>Ityp=0.7A</li> <li>3.3V: Imax=110mA, Ityp=105mA</li> <li>(preliminary data)</li> </ul>			
On-board Interface	RF interfaces: <ul> <li>two MHF I RF connectors (DSRC)</li> <li>one MHF I RF connector (GNSS)</li> </ul> <li>Industrial Standard mini PCIe interfaces: <ul> <li>one USB port</li> <li>one USB port</li> <li>one UART (console or external GNSS)</li> <li>one 1PPS input</li> <li>one Reset input</li> <li>3.3V mini PCIe power input</li> <li>5V power input (proprietary)</li> </ul> </li> <li>Cable interfaces: <ul> <li>one UART (console or external GNSS)</li> <li>one UART (console or external GNSS)</li> <li>one Reset input</li> <li>5V power input (proprietary)</li> </ul> </li>			



Antenna	<ul> <li>+20dBm Class C-RF spectrum mask Connectors:</li> <li>DSRC: two MHF I connectors (U.FL compatible)</li> <li>GNSS: one MHF I connector (U.FL compatible)</li> </ul>		
Operation Temperature Range	ambient: -40°C ~ +85°C		
Storage Temperature Range	-45°C ~ +90°C		
Operating Humidity	10% - 95%, non-condensing		
StorageHumidity	max. 95%, non-condensing		
Dimension	50.95 mm(L) x 36.5 mm(W) x 10.5 mm (H) (preliminary data)		
Environment-Friendly Compliance	REACH and RoHS		



#### Software:



Unex SOM-301E enables ease of V2X software development through its V2Xcast<sup>®</sup> technology. V2Xcast is a highly integrated and developer friendly software development kit for V2X communication. The solution provides ready-to-use V2X communication services for V2X applications, users can significantly cut time-to-market with less development and testing cost.

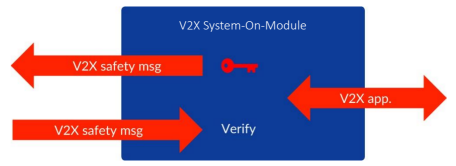
It includes two parts – V2Xcast Service and V2Xcast SDK.

- V2Xcast SDK: Deploy V2Xcast SDK in your 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 and decoder.
- V2Xcast Service: V2Xcast Service image resides in SOM-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:**

A self-contained and highly integrated V2X system-on-module capable of highly secure V2X applications.



Security functions provided by V2Xcast<sup>®</sup> 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 SOM-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.



## **Input Output Interface:**

#### mPCIe Pin Definition and Function:

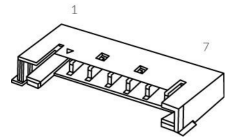
Row	Pin	Symbol	Туре	Description	Status
0	1	WAKE#	0	Open drain active low signal. This signal is used to wake up the host.	NC
0	3	5V	Р	5V/2A Power Input (originally reserved)	Proprietary
0	5	5V	Р	5V/2A Power Input (originally reserved)	Proprietary
0	7	CLKREQ#	0	Reference clock request signal	NC
0	9	GND	G		
0	11	REFCLK-		PCI Express differential reference clock (100 MHz)	NC
0	13	REFCLK+	I.	PCI Express differential reference clock (100 MHz)	NC
0	15	GND	G		
0	-	KEY	-	Mechanical Key	
0	17	UART_RX	I	UART receive data input (originally reserved)	Proprietary
0	19	UART_TX	0	UART transmit data output (originally reserved)	Proprietary
0	21	GND	G		
0	23	PERnO	I.	PCI Express RX -	NC
0	25	PERpO	I	PCI Express RX +	
0	27	GND	G		
0	29	GND	G		
0	31	PETn0	0	PCI Express TX -	
0	33	PETp0	0	PCI Express TX +	NC
0	35	GND	G		
0	37	GND	G		
0	39	3.3 Vaux	Р	Max 1100mA	
0	41	3.3 Vaux	Р	Max 1100mA	
0	43	GND	G		
0	45	5V	Р	5V/2A Power Input (originally reserved)	Proprietary
0	47	5V	Р	5V/2A Power Input (originally reserved)	Proprietary
0	49	1PPS	Ι	GNSS 1 pulse per second input (GATEWORKS standard, originally reserved)	Proprietary
0	51	TAMPER#	I	0=Tampering, 1=Normal operation (PD)	Proprietary



Row	Pin	Symbol	Туре	Description Status		
1	2	3.3 Vaux	Р	Max 1100mA		
1	4	GND	G			
1	6	1.5 Volt	Р	Max 500mA NC		
1	8	UIM PWR	0	SIM Card	NC	
1	10	UIM_DATA	I/O	SIM Card	NC	
1	12	UIM_CLK	0	SIM Card	NC	
1	14	UIM_RESET	0	SIM Card	NC	
1	16	UIM_VPP	0	SIM Card	NC	
1	-	KEY	-	Mechanical Key		
1	18	GND	G			
1	20	W_DISABLE#	I	Disable wireless communications (Internally pulled up. Active LOW)	NC	
1	22	PERST#	I	Module Reset (Internally pulled up. Active LOW, pulse)		
1	24	3.3Vaux	Р	Max 1100mA		
1	26	GND	G			
1	28	1.5Volt	Р	Max 500mA	NC	
1	30	SMB CLK		SMBus clock signal compliant to the SMBus 2.0 NC specification		
1	32	SMB Data	I/O	SMBus data signal compliant to the SMBus 2.0 specification	NC	
1	34	GND	G			
1	36	USB_D-	I/O	USB 2.0 differential data (-)		
1	38	USB_D+	I/O	USB 2.0 differential data (+)		
1	40	GND	G			
1	42	LED_WWAN#	0	Open drain, active low, max 9mA NC		
1	44	LED_WLAN#	Ο	Open drain, active low, max 9mA NC		
1	46	LED_WPAN#	0	Open drain, active low, max 9mA NC		
1	48	1.5Volt	Ρ	Max 500mA	NC	
1	50	GND	G			
1	52	3.3 Vaux	Р	Max 1100mA		



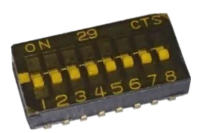
## **I/O Cable Pin Definition**



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Function	Pin	Name	Туре	Level	Description
Power	1	5V	Р	5	5V power
	2	RXD	I	3.3	UART RXD
UART	3	TXD	0	3.3	UART TXD
Reset	4	EX_RSTn	I	3.3	System reset (active LOW) Min assertion time: 10ms
1PPS	5	1PPS	I	3.3	1PPS
Tamper	6	TAMPER#	Ι	3.3	Tamper switch signal (active LOW)
Ground	7	GND	G		Ground



## **DIP Switch**

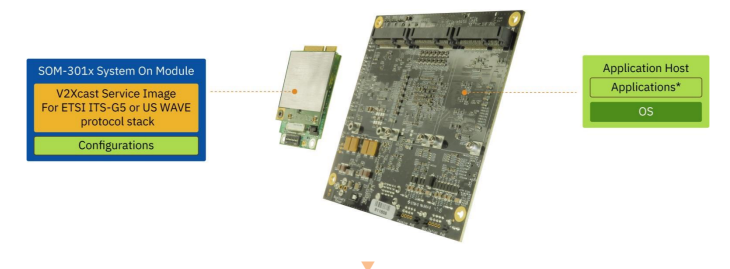


Function	Position	Name	Description
Power	1	5V_SW	Connect 3.3V to a NMOS gate which controls 5V power. ON: 5V power from mPCIe OFF: 5V power from cable
UART	2	RXD_SW	ON: UART RXD from mPCIe OFF: UART RXD from cable
	3	TXD_SW	ON: UART TXD from mPCle OFF: UART TXD from cable
Reset	4	EX_RSTn_SW	ON: CR2 reset from mPCIe OFF: CR2 reset from cable
1PPS	5	1PPS_SW	ON: 1PPS from mPCIe OFF: 1PPS from cable
Tamper	6	TAMPER#_SW	ON:TAMPER# from mPCIe OFF: TAMPER# from cable
Trigger Mode	7	TRIGGER_SW	ON: Trigger when tamper SW close to GND (1K PU) OFF: Trigger when tamper SW open from 3V3 (30K PD)
Boot Strapping	8	BOOT_SW	ON: Boot from NAND (3K PD) OFF: Boot from USB0 (Open)

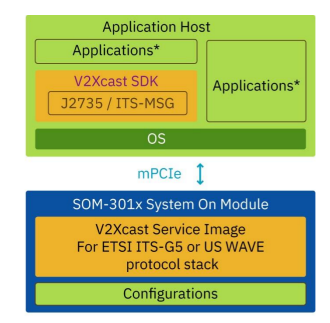


## **Using Cases**

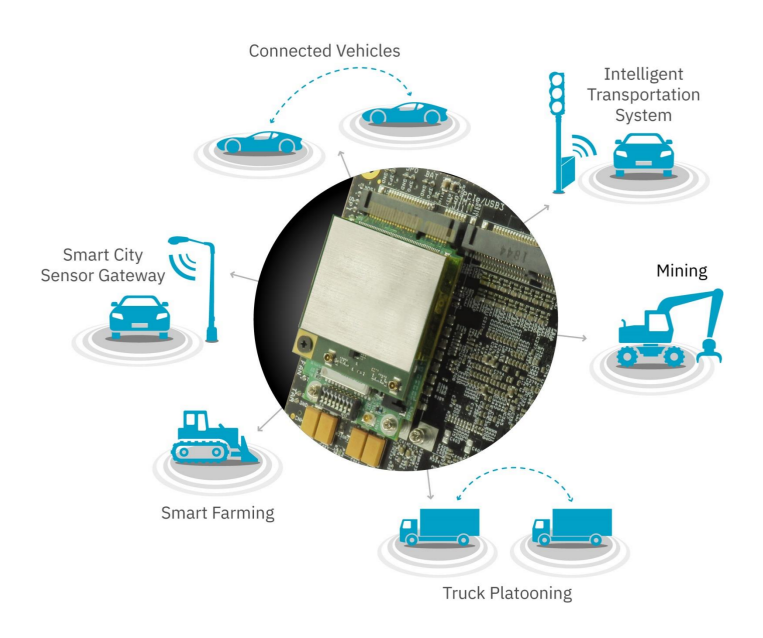
Enable V2X on various platforms – from Low Power Devices to AI Applications













## **Ordering Information:**

SOM-301E V2X mPCIe System-On-Module, ITS-G5 stack, V2Xcast<sup>®</sup>

SOM-301E-KITSOM-301E kit: 1 SOM-301E, 2 DSRC antenna (FAKRA Z), 2 MHF-to-FAKRA Z cable, 1GNSS antenna (FAKRA C), 1 MHF-to-FAKRA C cable, 1 Molex Pico-Lock 7-pin cable

#### **Other Recommended Modules:**

SOM-301U V2X mPCIe System-On-Module, IEEE 1609 WAVE protocol stack, V2Xcast<sup>®</sup>

SOM-301U-KITSOM-301U kit: 1 SOM-301U, 2 DSRC antenna (FAKRA Z), 2 MHF-to-FAKRA Z cable, 1GNSS antenna (FAKRA C), 1 MHF-to-FAKRA C cable, 1 Molex Pico-Lock 7-pin cable