



SOM-301E

Information Sheet

DSRC-V2X mPCIe System-On-Module,
ITS-G5 stack, V2Xcast®



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® service, SOM-301E acts as a self-contained V2X System-on-Module that enables V2X ecosystem on various platforms. Featuring V2Xcast® - 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® 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.

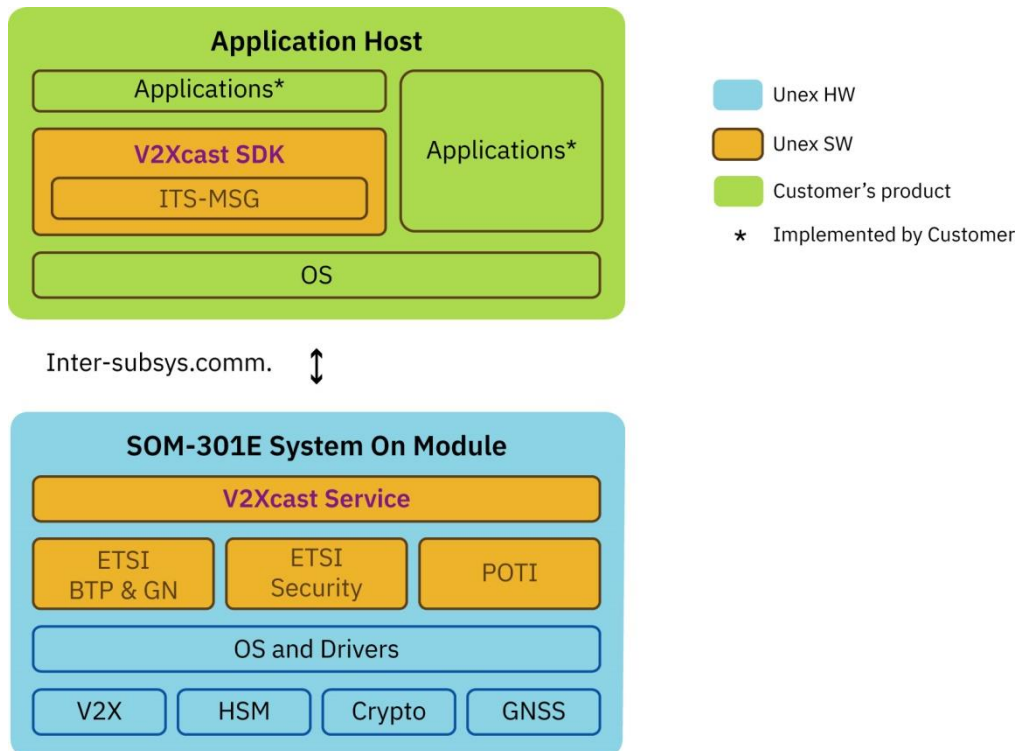
Specifications:

Chipset	<ul style="list-style-type: none"> ❖ Autotalks® CRATON2 V2X communication processor ❖ Autotalks® PLUTON2 V2X RF Transceiver ❖ Embedded Hardware Secure Module (eHSM) ❖ Telit® SL869-V3 GNSS module (SL869-ADR optional)
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® 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 style="list-style-type: none"> ❖ High speed ECDSA signing (2,500 ECDSA NIST P256 verifications per second) ❖ Embedded HSM supports less than 9ms latency on ECDSA NIST P256 signing ❖ Tamper detection

ESD design	ESD protects all ports in ESD events. (IEC 61000- 4-2 Level 4, Contact $\pm 8\text{kV}$, Air $\pm 15\text{kV}$)
GNSS	<ul style="list-style-type: none"> ❖ GNSS positioning supports 1.5m accuracy (CEP50 with SBAS) and 10Hz update rate. ❖ Telit® SL869-V3 GNSS receiver supports GPS / Glonass / Galileo / QZSS constellations. SBAS like EGNOS (EU), WAAS (US), and MSAS (JP) are also supported.
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	<p>5V: $I_{\text{max}}=2\text{A}$ (during RF transmission, usually less than 2ms), $I_{\text{typ}}=0.7\text{A}$</p> <p>3.3V: $I_{\text{max}}=110\text{mA}$, $I_{\text{typ}}=105\text{mA}$ (preliminary data)</p>
On-board Interface	<p>RF interfaces:</p> <ul style="list-style-type: none"> ❖ two MHF I RF connectors (DSRC) ❖ one MHF I RF connector (GNSS) <p>Industrial Standard mini PCIe interfaces:</p> <ul style="list-style-type: none"> ❖ one USB port ❖ one UART (console or external GNSS) ❖ one 1PPS input ❖ one Reset input ❖ 3.3V mini PCIe power input ❖ 5V power input (proprietary) <p>Cable interfaces:</p> <ul style="list-style-type: none"> ❖ one UART (console or external GNSS) ❖ one 1PPS input ❖ one Reset input ❖ 5V power input (proprietary)

Antenna	+20dBm Class C-RF spectrum mask Connectors: <ul style="list-style-type: none">❖ DSRC: two MHF I connectors (U.FL compatible)❖ GNSS: one MHF I connector (U.FL compatible)
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® 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.

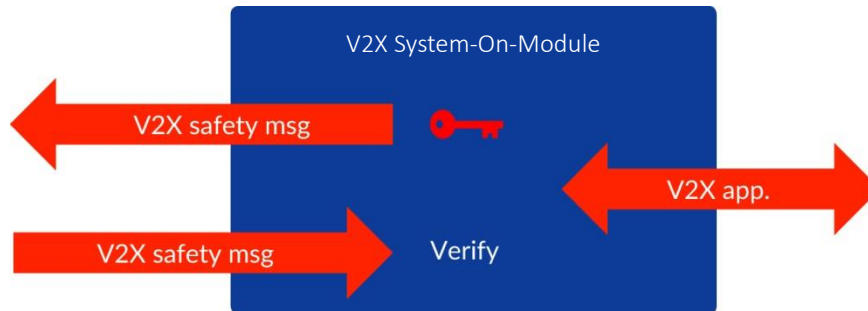
It includes two parts – V2Xcast Service and V2Xcast SDK.

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® 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.

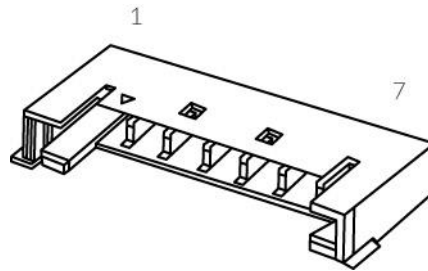
Input Output Interface:

mPCIe Pin Definition and Function:

Row	Pin	Symbol	Type	Description	Status
0	1	WAKE#	O	Open drain active low signal. This signal is used to wake up the host.	NC
0	3	5V	P	5V/2A Power Input (originally reserved)	Proprietary
0	5	5V	P	5V/2A Power Input (originally reserved)	Proprietary
0	7	CLKREQ#	O	Reference clock request signal	NC
0	9	GND	G		
0	11	REFCLK-	I	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	O	UART transmit data output (originally reserved)	Proprietary
0	21	GND	G		
0	23	PERn0	I	PCI Express RX -	NC
0	25	PERp0	I	PCI Express RX +	NC
0	27	GND	G		
0	29	GND	G		
0	31	PETn0	O	PCI Express TX -	NC
0	33	PETp0	O	PCI Express TX +	NC
0	35	GND	G		
0	37	GND	G		
0	39	3.3 Vaux	P	Max 1100mA	
0	41	3.3 Vaux	P	Max 1100mA	
0	43	GND	G		
0	45	5V	P	5V/2A Power Input (originally reserved)	Proprietary
0	47	5V	P	5V/2A Power Input (originally reserved)	Proprietary
0	49	1PPS	I	GNSS 1 pulse per second input (GATEWORKS standard, originally reserved)	Proprietary
0	51	TAMPER#	I	0=Tampering, 1=Normal operation (PD)	Proprietary

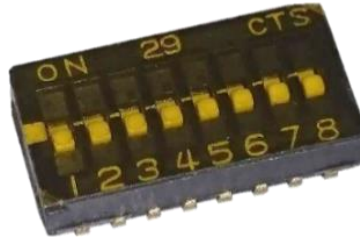
Row	Pin	Symbol	Type	Description	Status
1	2	3.3 Vaux	P	Max 1100mA	
1	4	GND	G		
1	6	1.5 Volt	P	Max 500mA	NC
1	8	UIM PWR	O	SIM Card	NC
1	10	UIM_DATA	I/O	SIM Card	NC
1	12	UIM_CLK	O	SIM Card	NC
1	14	UIM_RESET	O	SIM Card	NC
1	16	UIM_VPP	O	SIM Card	NC
1	-	KEY	-	Mechanical Key	
1	18	GND	G		
1	20	W_DISABLE#	I	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	P	Max 1100mA	
1	26	GND	G		
1	28	1.5Volt	P	Max 500mA	NC
1	30	SMB CLK	I	SMBus clock signal compliant to the SMBus 2.0 specification	NC
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#	O	Open drain, active low, max 9mA	NC
1	44	LED_WLAN#	O	Open drain, active low, max 9mA	NC
1	46	LED_WPAN#	O	Open drain, active low, max 9mA	NC
1	48	1.5Volt	P	Max 500mA	NC
1	50	GND	G		
1	52	3.3 Vaux	P	Max 1100mA	

I/O Cable Pin Definition



Function	Pin	Name	Type	Level	Description
Power	1	5V	P	5	5V power
UART	2	RXD	I	3.3	UART RXD
	3	TXD	O	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#	I	3.3	Tamper switch signal (active LOW)
Ground	7	GND	G		Ground

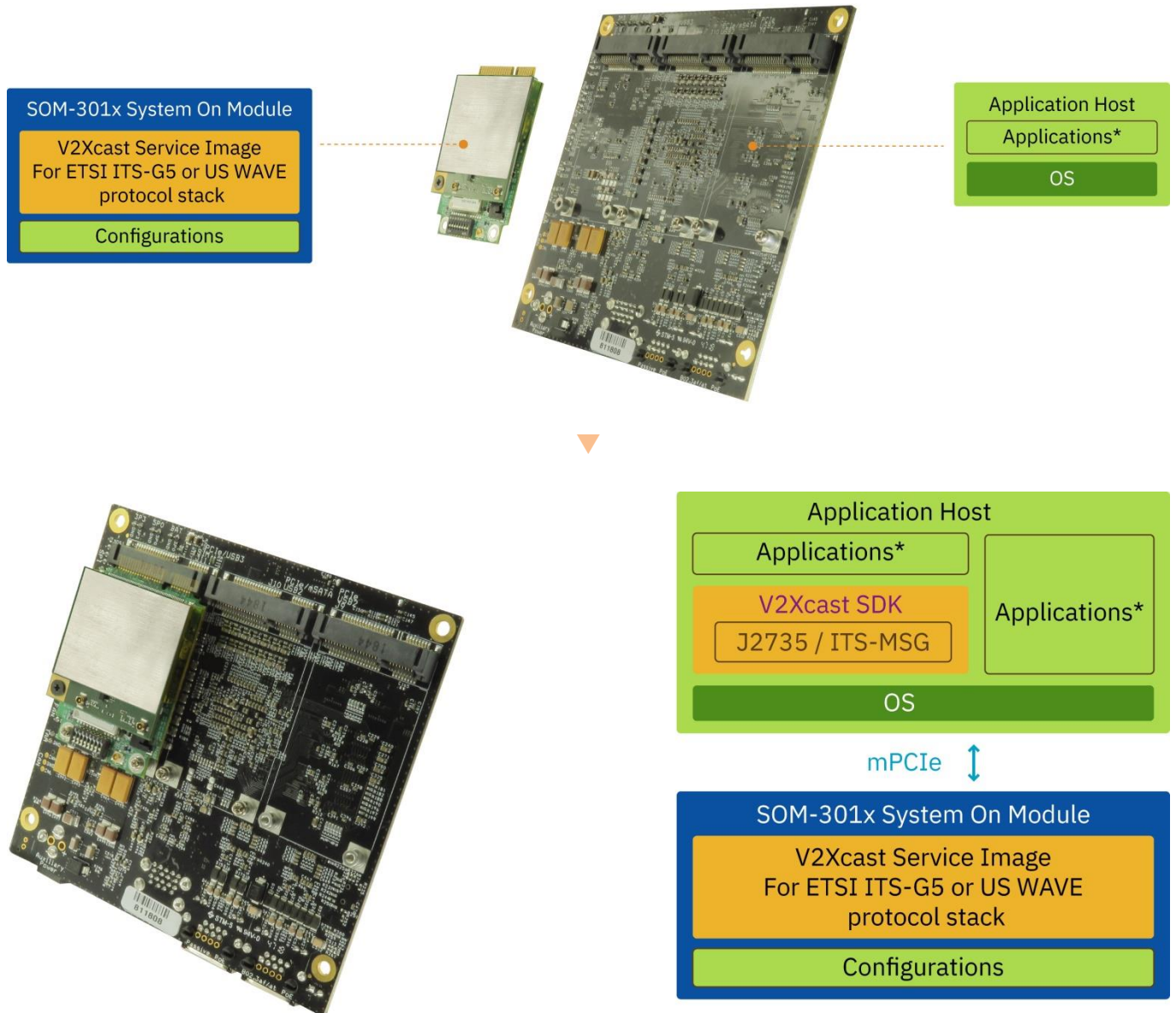
DIP Switch

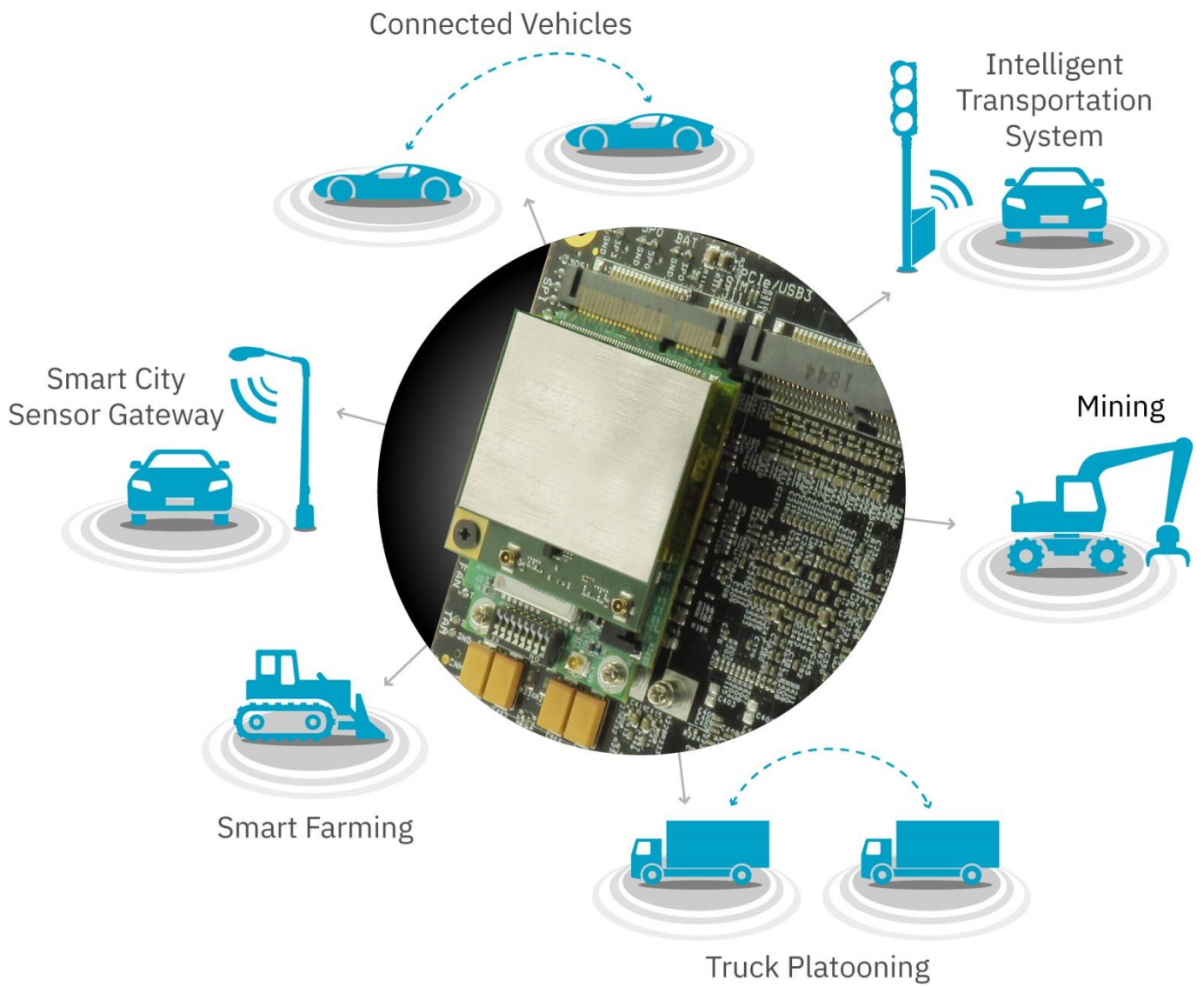


Function	Position	Name	Description
Power	1	5V_SW	Connect 3.3V to a NMOS gate which controls 5V power. ON: 5V power from mPCle OFF: 5V power from cable
UART	2	RXD_SW	ON: UART RXD from mPCle OFF: UART RXD from cable
	3	TXD_SW	ON: UART TXD from mPCle OFF: UART TXD from cable
Reset	4	EX_RSTn_SW	ON: CR2 reset from mPCle OFF: CR2 reset from cable
1PPS	5	1PPS_SW	ON: 1PPS from mPCle OFF: 1PPS from cable
Tamper	6	TAMPER#_SW	ON:TAMPER# from mPCle 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®
SOM-301E-KIT	SOM-301E kit: 1 SOM-301E, 2 DSRC antenna (FAKRA Z), 2 MHF-to-FAKRA Z cable, 1 GNSS 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®
SOM-301U-KIT	SOM-301U kit: 1 SOM-301U, 2 DSRC antenna (FAKRA Z), 2 MHF-to-FAKRA Z cable, 1 GNSS antenna (FAKRA C), 1 MHF-to-FAKRA C cable, 1 Molex Pico-Lock 7-pin cable