

ALALIA'

Accelerating C-V2X commercialization

WIR LES

Shaping the future of automotive

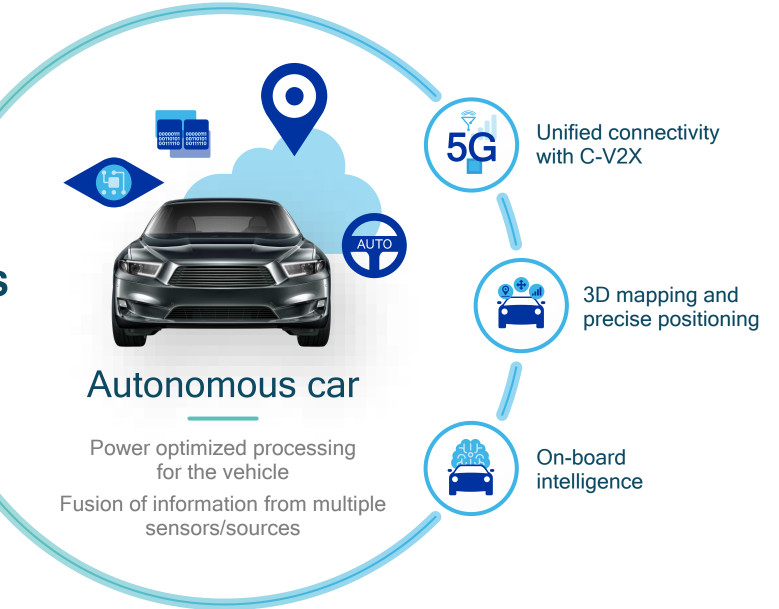
 Connecting vehicles to everything

- Transforming the in-vehicle experience
- Paving the road to autonomous driving



Paving the road to tomorrow's autonomous vehicles

Offering essential technologies for the connected car platform



5G unified connectivity

Intelligently connecting the car to cloud and surroundings Vehicle-to-pedestrian

Vehicle-to-infrastructure 3D HD live map updates AR/VR

HD video

Vehicle-to-network

Teleoperation

ehicle-to-vehicle

Continuous V2X technology evolution required

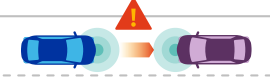
And careful spectrum planning to support this evolution

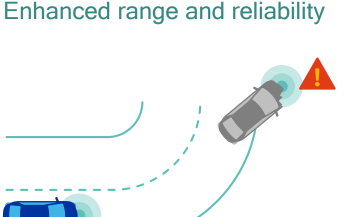
Evolution to 5G, while maintaining backward compatibility

Enhanced safety C-V2X R14/15

Basic safety 802.11p or C-V2X R14

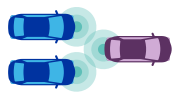
Established foundation for V2X





Advanced safety C-V2X R16 (building upon R14)

Higher throughput Higher reliability Wideband ranging and positioning Lower latency







Evolving C-V2X towards 5G for autonomous driving

	D2D communications	Enhanced safety C-V2X R14 (Ph. I) C-V2X R15 (Ph. II)	Autonomous driving C-V2X R16 5G NR support (Ph. III) (Advanced safety applications)	
	Established foundation for basic D2D comm.	Enhanced communication's range and reliability for V2X safety	Ultra-reliable, low latency, high throughput communication for autonomous driving	
Network independent	No	Yes	Yes	
Communications ¹	Broadcast only	Broadcast only	Broadcast + Unicast/Multicast	
High speed support	No	Yes	Yes	
High density support	No	Yes	Yes	
Throughput		High throughput for enhanced safety	Ultra-high throughput	
Latency		Low latency for enhanced safety applications	Ultra-low latency	
Reliability		Reliability for enhanced safety application	Ultra-high reliability	
Positioning	No	Share positioning information	Wideband ranging and positioning	

1. PHY/MAC communications; R16 is still under development

C-V2X is a critical component for safer autonomous driving Communicating intent and sensor data even in challenging real world conditions

Non line-of-sight sensing

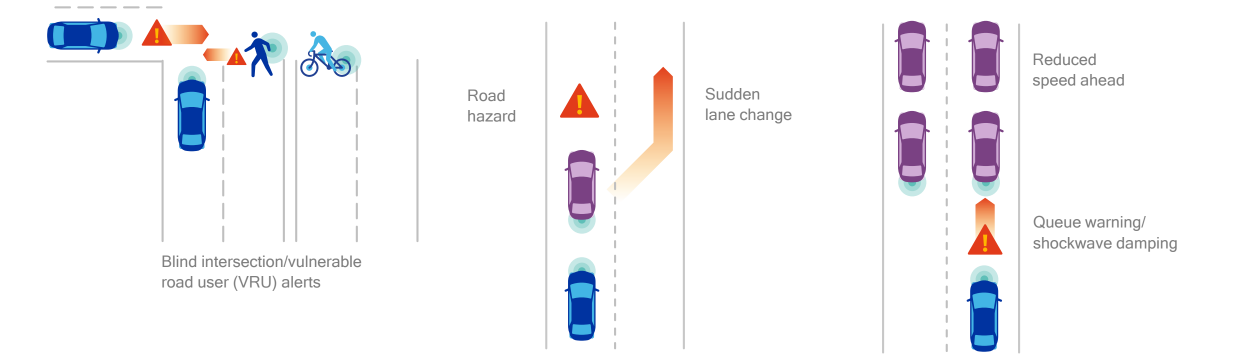
Provides 360° NLOS awareness, works at night and in bad weather conditions

Conveying intent

Shares intent, sensor data , and path planning info for higher level of predictability

Situational awareness

Offers increased electronic horizon to support soft safety alerts and graduated warning



High precision positioning is key for V2X operation

Precise positioning

Use GNSS along with precise positioning services to get <1 meter accuracy

Velocity

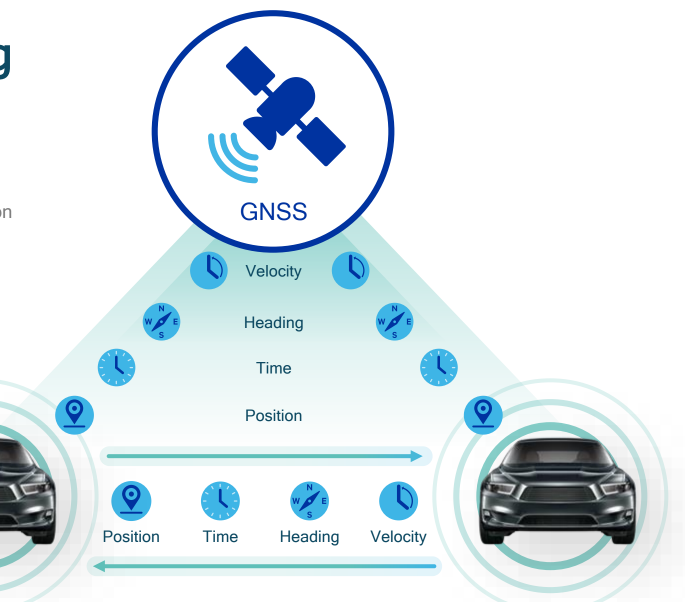
Accurate speed derived directly from GNSS positioning calculation

Accurate time info

Using GNSS as a primary source of time synchronization

Heading

Accurate heading derived directly from GNSS positioning calculation



Enhancing positioning on multiple fronts







More accurate

Sub-meter level accuracy (e.g. lanelevel accuracy) with high integrity for V2X and autonomous driving applications

Anywhere, anytime

Combined precise GNSS positioning with sensor inputs to provide accurate positioning everywhere, including dense urban environments, parking garages and multi-level interchanges

More frequently updated

Updated very frequently to provide fresh, accurate positioning information (e.g. vehicles send their most recent location at least every 100ms for V2X applications)

Evolving positioning technologies for V2X and autonomy To offer more precise positioning, anywhere, anytime

Positioning		Precise positioning <2m		Ultra-precise positioning <<1	m AUTO
Navigation / emergency service / regulatory		V2X enhanced safety		Autonomous driving	
Satellite-based navigation More satellites for improved accuracy and availability Extend accuracy and availability in more places w/ better sensors		More precise positioning at higher update rates Ultra-precise positioning anywhere, anytime for autonomy			
 GPS 2D Dead Reckoning (DR) using single axis sensors 	 Glonass BDS Galileo QZSS Satellite-based augmentation system (SBAS) 	 6DOF MEMS sense 3D Dead Reckoning (3D DR) 	5	r frequency => 10Hz rrection services ra VIO	 Multi-frequency GNSS RF and Baseband Software Correction Services 5G NR V2X

On-board intelligence: C-V2X complements other sensors Providing higher level of predictability and autonomy



Radar Bad weather conditions Long range Low light situations



Camera

Interprets objects/signs Practical cost and FOV



Lidar Depth perception Medium range



Ultrasonic Low cost Short range

ADAS Advanced Driver Assistance Systems



Brain of the car to help automate the driving process by using:

Immense compute resources Sensor fusion Machine learning

Path planning

V2X wireless sensor

See-through, 360° non-line of sight sensing, extended range sensing



3D HD maps HD live map update Sub-meter level accuracy of landmarks



Precise positioning GNSS positioning Dead reckoning



VIO

C-V2X Release 14 enhances range and reliability

Paving the path to autonomous driving

C-V2X offers key advantages in multiple dimensions



Enhanced range and reliability



Reuse of DSRC/C-ITS higher layers



C-V2X R-14 High density support



High speed support



Self managed for reduced cost and complexity



Leverage of cellular ecosystem



Synergistic with telematics platform



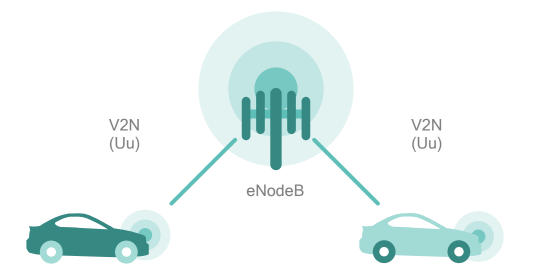
Strong evolution path towards 5G

C-V2X defines two complementary transmission modes

Network communications

V2N on "Uu" interface operates in traditional mobile broadband licensed spectrum

Uu interface e.g. accident 2 kilometer ahead

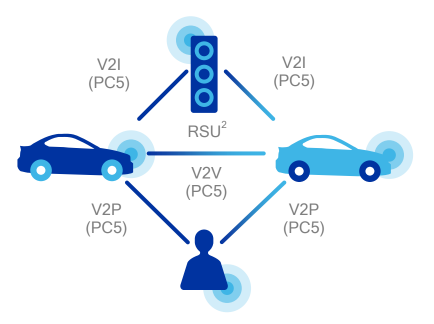


Direct communications

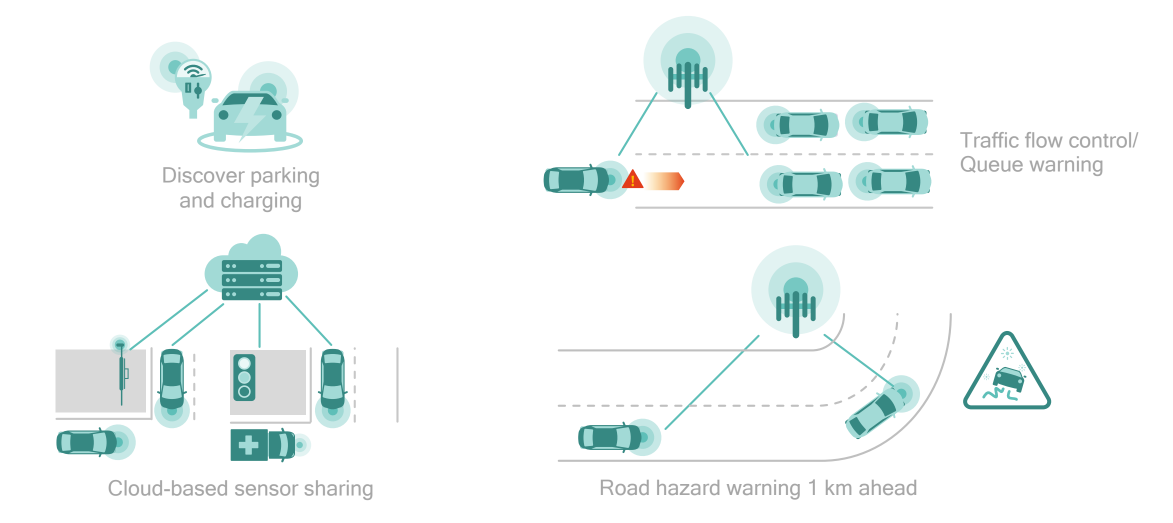
V2V, V2I, and V2P on "PC5" interface¹, operating in ITS bands (e.g. ITS 5.9 GHz) independent of cellular network

PC5 interface

e.g. location, speed

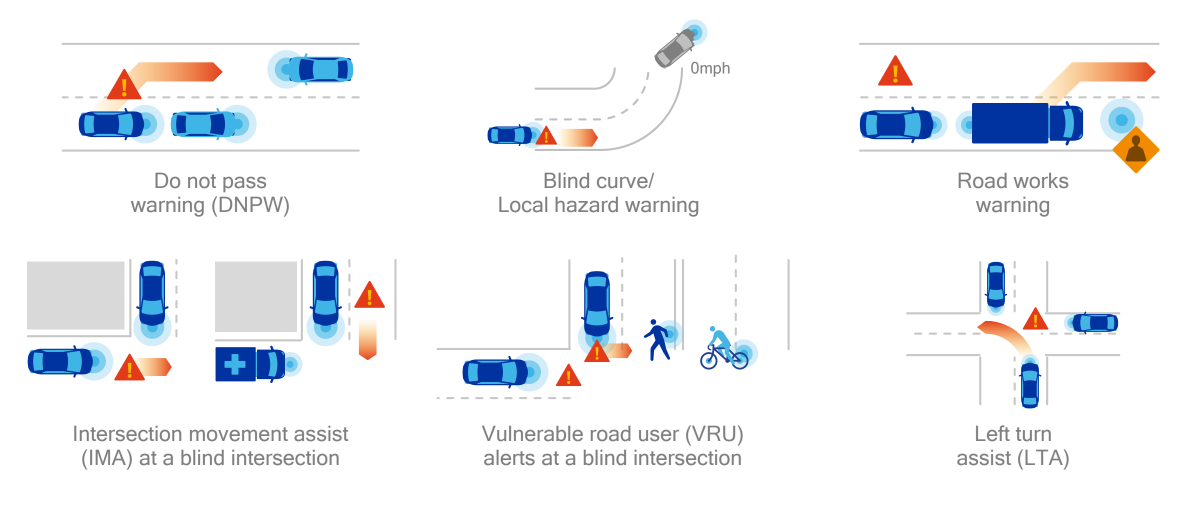


Network communications for latency tolerant use cases Suitable for telematics, infotainment and informational safety use case



Direct communications for active safety use cases

Low latency communication with enhanced range, reliability, and NLOS performance



C-V2X can work without network assistance¹ V2V/V2I/V2P direct communications can be self managed

USIM-less operation

C-V2X direct communications doesn't require USIM

Autonomous resource selection

Distributed scheduling, where the car selects resources from resource pools without network assistance

GNSS time synchronization

Besides positioning², C-V2X also uses GNSS for time synchronization without relying on cellular networks

Common ITS frequency **Direct communications** (via PC5 interface on 5.9GHz)

Advantages of self-managed over network-assisted

Reduced cost

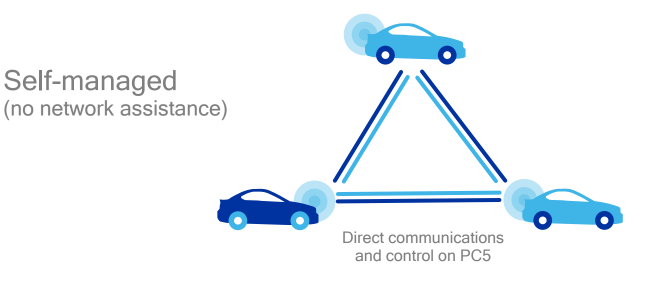
Doesn't use prime licensed spectrum for control, no additional network investment

Increased reliability

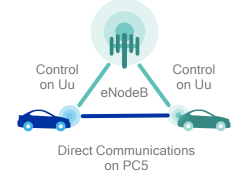
Doesn't rely on network coverage, doesn't suffer from service interruption during handover

Reduced complexity

Doesn't rely on coordination between operators for resource assignment, doesn't require subscription



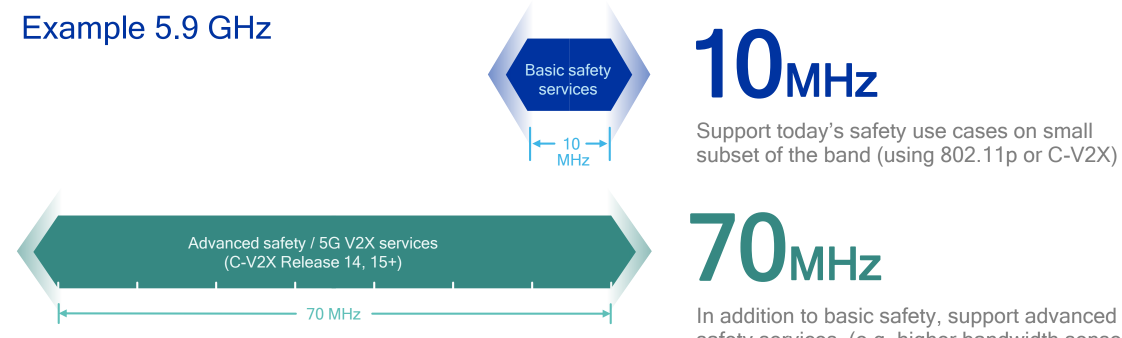
Network-assisted



C-V2X is designed to work in ITS 5.9 GHz spectrum For vehicles to talk to each other on harmonized, dedicated spectrum

C-V2X direct 3GPP support of C-V2X support in ITS band was communications ITS 5.9 GHz band added in 3GPP Release 14 C-V2X uses harmonized/common. Harmonized dedicated spectrum for vehicles to Common spectrum for safety talk to each other ITS frequency Coexistence C-V2X and 802.11p can co-exist by being placed on different with 802.11p channels in the ITS band

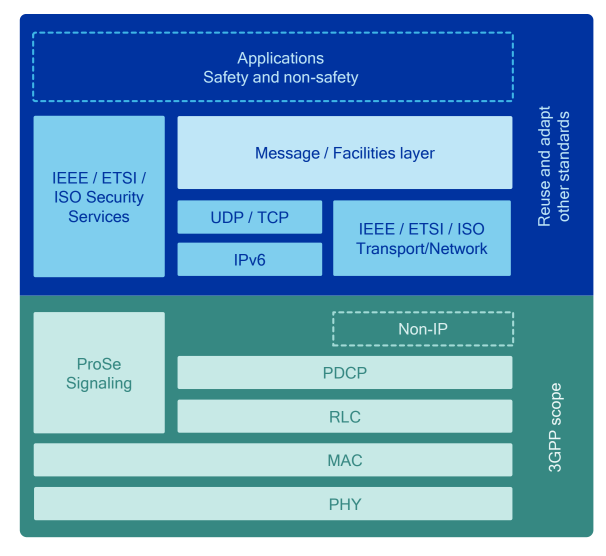
Fully leveraging ITS 5.9 GHz band for 5G V2X services Supporting today's basic safety, and tomorrow's advanced use cases



C-V2X Rel-15+ can operate in the same Rel-14 spectrum

safety services (e.g. higher bandwidth sensor sharing and wideband ranging/positioning)

C-V2X reuses upper layers defined by automotive industry



Reuse of DSRC/C-ITS established service and app layers

- Already defined by automotive and standards communities, e.g. ETSI, SAE
- Developing abstraction layer to interface with 3GPP lower layers (in conjunction with 5GAA)

Reuse of existing security and transport layers

• Defined by ISO, ETSI, and IEEE 1609 family

Continuous enhancements to the radio/lower layers

• Supports the ever-evolving V2X use cases

C-V2X reduces vehicle communications complexity and cost

Most optimal platform

Takes advantage of already planned embedded modem installation in vast majority of new vehicles

Cost efficient solution

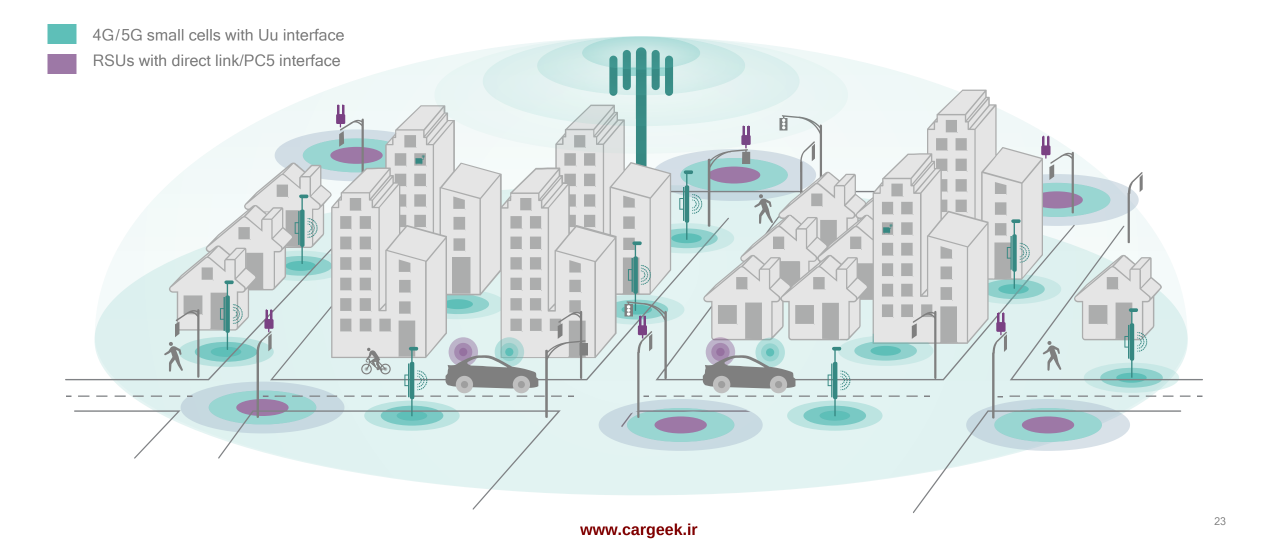
Leverages mobile ecosystem and existing engineering know-how, resources and solutions

Strong evolution path

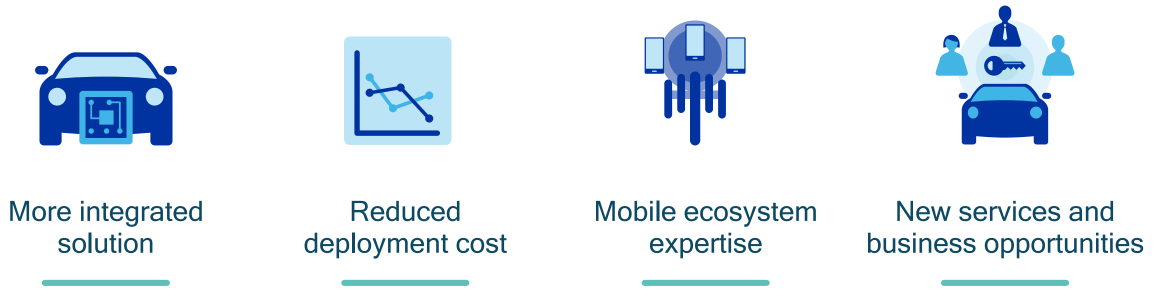
Keeps technology relevant to new use cases by avoiding one-off technology lifecycle obsolescence



C-V2X reduces cost of infrastructure deployment Combined RSUs and 4G/5G small cell, benefiting from cellular network densification



C-V2X offers new business models and economic benefits Leveraging existing, ubiquitous cellular networks and mobile ecosystem support



C-V2X functionality can be integrated in vehicle's modem to enable most optimal platform Combined RSU and eNodeB infrastructure synergies provide economic benefits

www.cargeek.ir

Benefits from cellular player's

extensive experience in deploying,

managing, and maintaining complex

communication systems

Leverages unified C-V2X /

telematics offerings and addresses

new services for shared mobility

and autonomous driving

C-V2X Performance Advantage



www.cargeek.ir

C-V2X Rel-14 has significantly better link budget than 802.11p¹ Leading to longer range (~2X range)—or more reliable performance at the same range

Transmission time

Longer transmit time leads to better energy per bit

Waveform

SC-FDM has better transmission efficiency

Channel coding

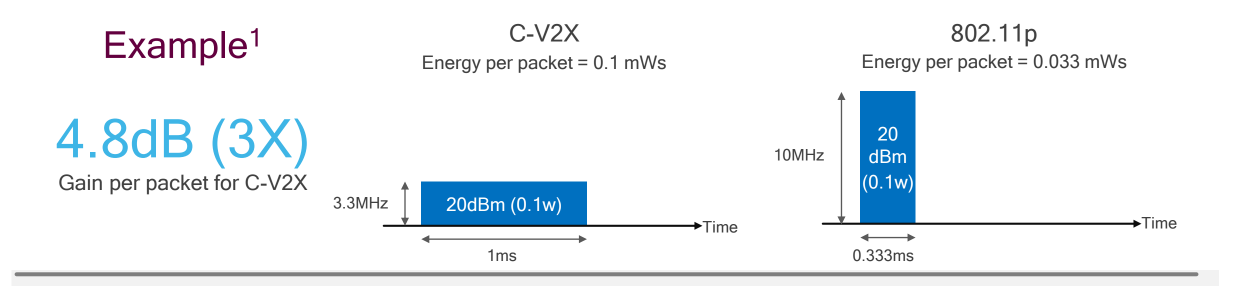
Gains from turbo coding and retransmission

Energy per bit is accumulated over a longer period of time for C-V2X

SC-FDM allows for more transmit power than OFDM for the same power amplifier

Coding gain from turbo codes and HARQ retransmission lead to longer range -2X Longer range

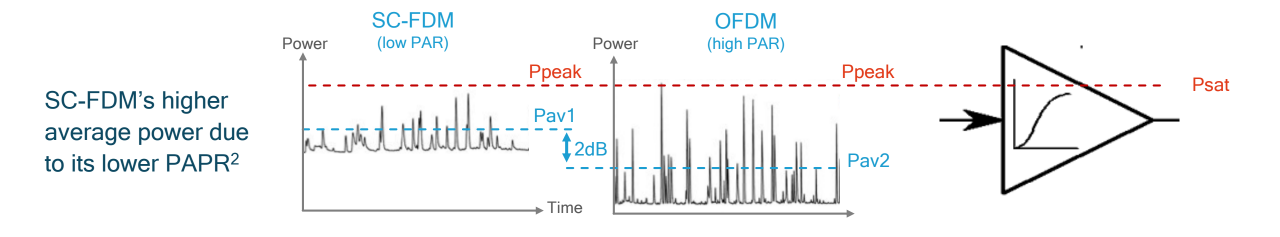
Longer transmission time: leads to link budget gain Usage of FDM in C-V2X provides an advantage compared to TDM in 802.11p



- C-V2X has longer transmission time for the same number of transmitted bits, leading to better energy per bit (as energy is accumulated over a longer period of time)
- FDM transmission has been adopted as an efficient mode of packet transmission in 4G cellular systems

^{1.} Assumptions: 190 bytes packet size, ½ rate coding for 802.11p, 0.444 rate coding for C-V2X, QPSK modulation used for both 802.11p and C-V2X,

SC-FDM Waveform: better transmission efficiency Providing 2dB better transmission efficiency than OFDM, with the same PA¹



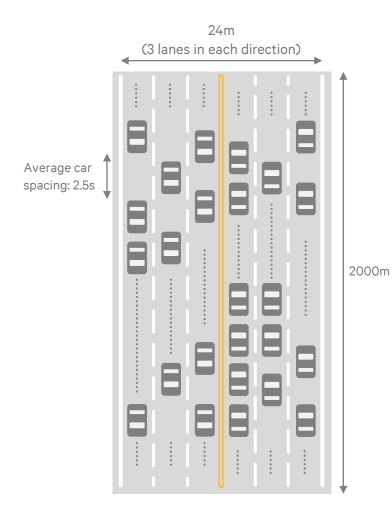
- SC-FDM groups resource blocks together in a way that reduces peak-to-average power ratio (PAPR), hence support driving power amplifier closer to saturation, leading to better transmit power efficiency
- Used for LTE uplink and 5G macro deployments, where transmit power efficiency is particularly important

¹ At 0.1% peak-to-average-ratio Complementary Cumulative Distribution Function (CCDF) operating point; 2. Power graphs used to illustrate the point and are not based on real data nor drawn to scale

Channel Coding: TC provides ~2dB coding gain over CC Providing 2dB better transmission efficiency at the same PA convolutional Turbo codes codes (CC) (TC) The required SNR for 2dBSNR2 receiving a specific packet size with 1% block error rate is 2dB lower with TC than CC SNR1

- C-V2X uses the more modern turbo codes (TC), while 802.11p uses K=7 convolutional codes (CC)
- TC used for Wi-Fi evolution (11.ac) and in 3G/4G to reduce bit error rate

Freeway drop is used to simulate high speed performance



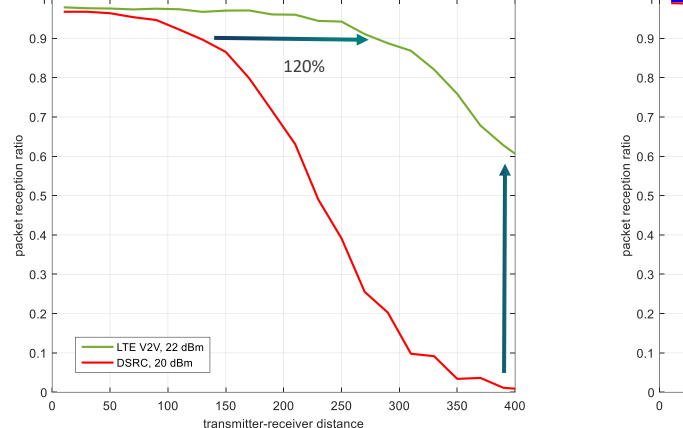
Simulation assumptions:

- 6 lanes for 4m each, 3 lanes in each direction
- Three speeds => 250 km/hr, 140 km/hr, 70 km/hr
- Cars dropped according to Poisson process, avg. car spacing is 2.5s
 69, 123, 246 cars
- All cars are LOS
- Actual mobility simulated: correlated shadowing, independent fading
- Packet transmission periodicity:

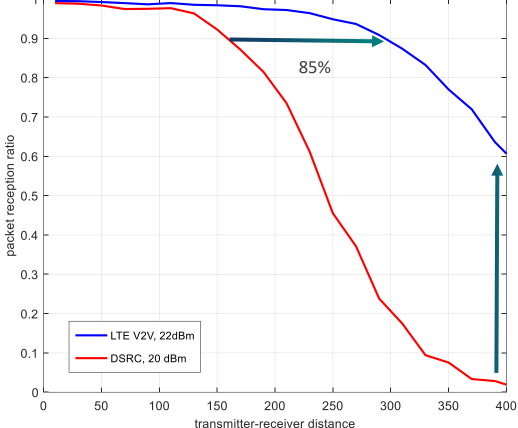
140, 250 km/hr => 100ms; 70 km/hr => 200ms

Enhanced range and reliability in free way scenarios ~100% gain in distance at 0.9 PRR; @400m PRR changed from 0.02 to 0.6

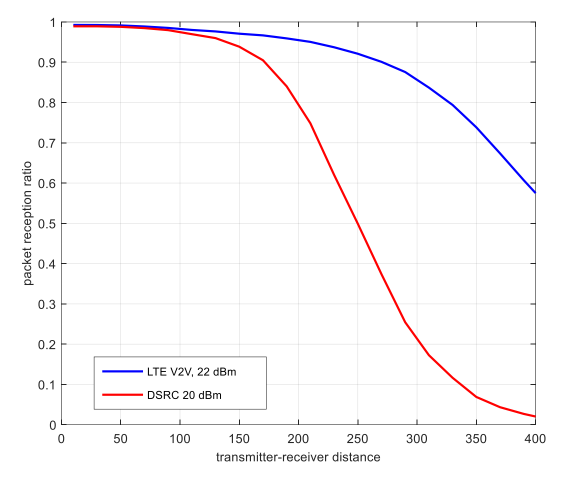
Freeway 250 km/hr, 69 cars



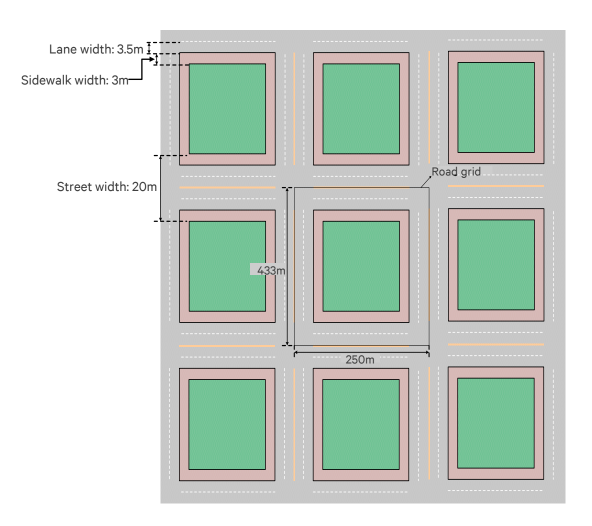
Freeway 140 km/hr, 123 cars



Enhanced range and reliability: Free way 70 km/hr speed ~60% gain in distance at 0.9 PRR; @400m PRR changed from 0.02 to 0.58



Urban Scenarios: Simulation assumptions Urban drop is used to simulate high density drops



Simulation assumptions:

- 4 lanes for 3.5m each, 2 lanes in each direction
- Speeds: 15km/hr, 60 km/hr
- Cars dropped according to Poisson process, avg. car spacing is 2.5s

590, 2360 cars

Packet transmission periodicity:

60 km/hr => 250ms; 15 km/hr => 1000ms

- LOS on same road, NLOS on cross roads
- Actual mobility simulated:
 - Correlated shadowing, independent fading
 - Turn left/right with probability 0.25
- Other parameters same as freeway drop

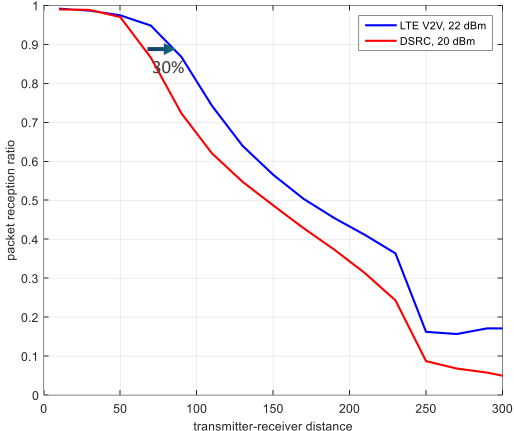
Enhanced range and reliability: Urban 60 km/hr, 15 km/hr

~ 30% gains at 0.9 PRR; Gains muted due to challenging pathloss model

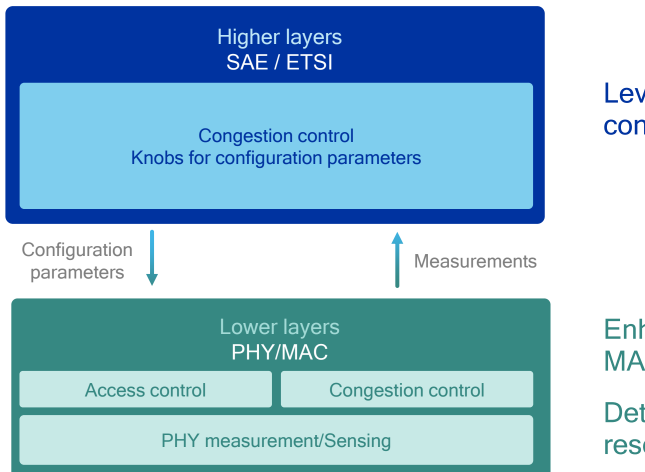
LTE V2V, 22dBm DSRC, 20 dBm 0.9 0.9 35% 0.8 0.8 0.7 0.7 packet reception ratio 5.0 9.0 9.0 9.0 packet reception ratio 6.0 9.0 9.0 9.0 0.3 0.3 0.2 0.2 0.1 0.1 0 0 0 0 50 100 150 200 250 300 transmitter-receiver distance

Urban 60 km/hr, 590 cars

Urban 15 km/hr, 2360 cars



C-V2X is designed for high density vehicle deployments Guaranteeing low latency access for safety critical messages even at high density

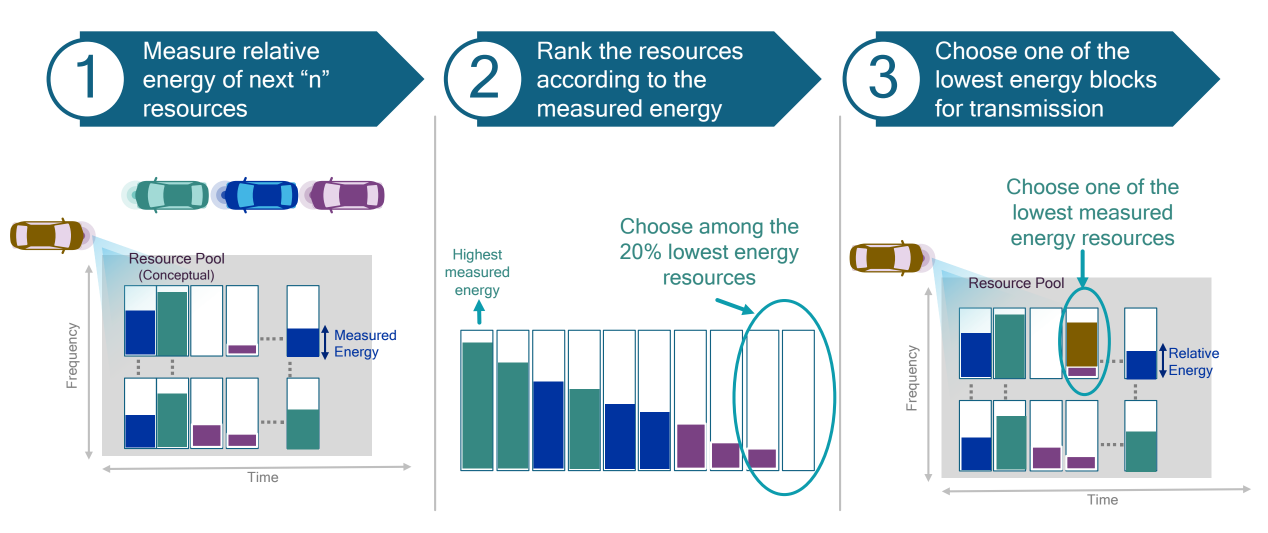


Leveraging higher layers to tune congestion control parameters

Enhanced performance with MAC/PHY congestion control

Deterministic access control and resource scheduling in PHY/MAC

Deterministic access control and resource scheduling Chooses blocks with lowest energy levels to meet latency requirements



C-V2X access control advantages over 802.11p

System keeps on scaling

Optimized resource scheduling

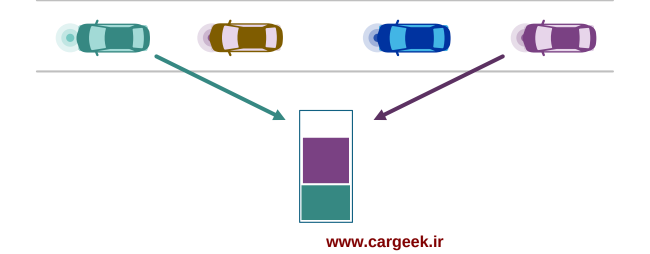
By choosing the lowest relative energy blocks

Does no get denied access

Two cars far apart from each other can use same resources

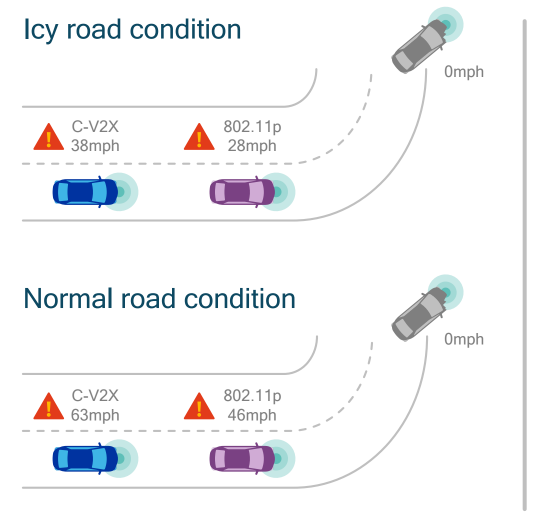
Designed to meet latency requirements

By scheduling and obtaining access to resources in timely manner

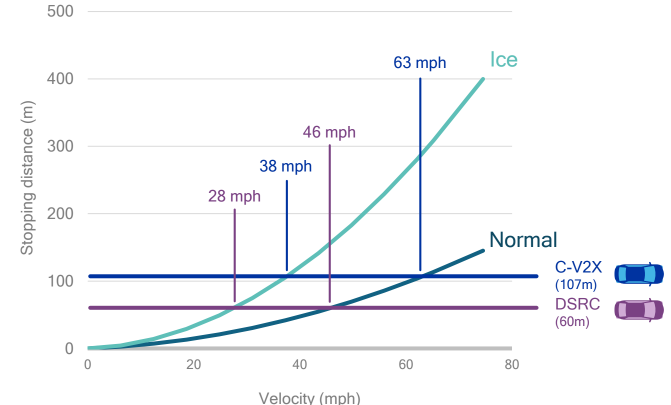


Improved reliability at higher vehicle speeds

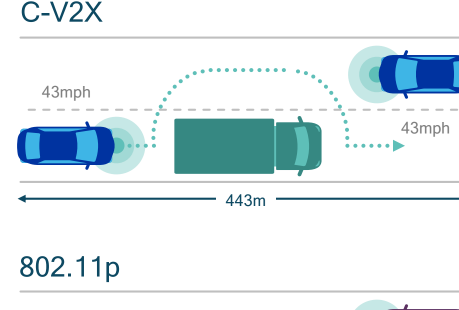
Disabled vehicle after blind curve use case example

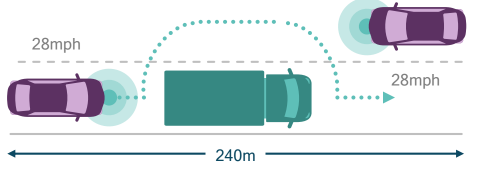


Stopping distance estimation¹ (Driver reaction time + braking distance)

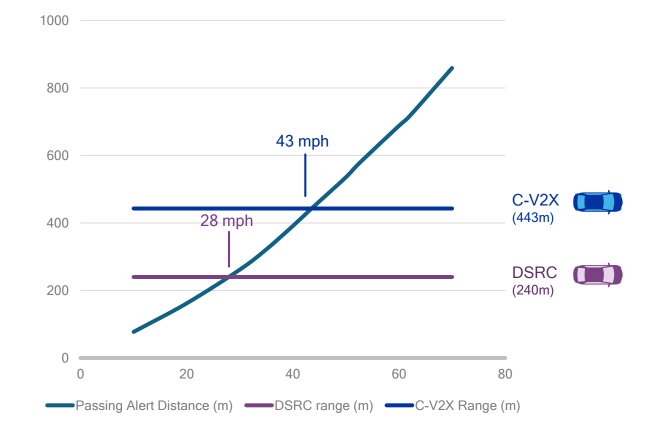


Improved reliability at higher speeds and longer ranges Do not pass warning (DNPW) use case example





Required passing alert distance (m) vs. speed (mph)¹



Comparison: Technology operation

	07				
Technology operation	802.11p	C-V2X Rel-14/15	C-V2X Rel-16 (expected design)		
Specification completed	Completed	Rel-14 completed in 2016.	2019		
		Rel-15 to be completed in			
		2018			
Support for low latency	✓	✓	✓		
direct communications		(Rel-14 – 4ms)	(≤ 1ms)		
Support for network	Limited		✓		
communications	(via APs only)	· · · · · · · · · · · · · · · · · · ·			
Can operate without			✓		
network assistance	•	· · · · · · · · · · · · · · · · · · ·			
Can operate in ITS 5.9	<u> </u>	<u> </u>	<u> </u>		
GHz spectrum	•	• • • • • • • • • • • • • • • • • • •	▼		
SIM-less operation	\checkmark	\checkmark	\checkmark		
Security and privacy on	\checkmark	\checkmark	✓		
V2V/V2I/V2P	(as per IEEE WAVE and ETSI-	(as per IEEE WAVE and ETSI-	(as per IEEE WAVE and ETSI-ITS		
	ITS security services)	ITS security services)	security services)		
Security/Privacy on V2N	N/A	\checkmark	\checkmark		
Coexistence in 5.9GHz	✓	✓	✓		
	(Adjacent channel with 3GPP	(Adjacent channel with 11p;	(Adjacent channel with 11p; co-		
	tech)	co-channel coexistence from	channel coexistence from R14		
		R14 onwards)	onwards & WiFi)		
Evolution path	×	✓ ·	✓		
·	• •	•	Compatible with Rel-14/15		
www.cargeek.ir					

40

Comparison: Radio design www.cargeek.ir

Radio design	802.11p	C-V2X Rel-14/15	C-V2X Rel-16(expected design)		
Synchronization	Asynchronous	Synchronous	Synchronous		
Channel size	10/20Mhz	Rel-14 – 10/20Mhz Rel-15 – 10/20/Nx20 MHz ¹	10/20 MHz and wideband (e.g. 40/60/80/100/MHz		
Resource multiplexing across vehicles	TDM only	TDM and FDM	TDM and FDM possible		
Data channel coding	Convolutional	Turbo	LDPC		
HARQ Retransmission	No	Rel-14/15 – yes Rel-15 – ultra-reliable communication possible ²	Yes, along with ultra-reliable communication		
Waveform	OFDM	SC-FDM	Likely OFDMA but many options available		
Resource Selection	CSMA-CA	Semi-persistent transmission with frequency domain listen- before-talk	Many options available		
MIMO support	No support standardized	Rx diversity for 2 antennas mandatory Tx diversity for 2 antennas supported	Support up to 8 tx/rx antennas Mandatory support for 2tx/rx antennas Both diversity and spatial multiplexing supported		
Modulation support	Up to 64QAM	Up to 64 QAM	Up to 256QAM		

Comparison: Use cases and performance

Use Cases	802.11p	C-V2X Rel-14/15	C-V2X Rel-16(expected design)		
Target Use Cases	Day 1 safety only	Day 1 safety & enhanced safety use cases	Advanced use cases to assist in autonomous driving including, ranging assisted positioning, high throughput sensor sharing & local 3D HD map updates		
Performance					
High density support	Packet loss at high densities	Can guarantee no packet loss at high densities	Can guarantee no packet loss at high densities		
High mobility	✓	✓	✓		
support	Up to relative speeds of 500 km/hr with advanced receiver implementation	Up to relative speed of 500 km/hr as a minimum requirement.	Up to relative speed of 500 km/hr as a minimum requirement		
Transmission range @ 90% error, 280 km/hr relative speed	Up to ~225m	-Over 450m using direct mode -Very large via cellular infrastructure	-Over 450m using direct mode -Very large via cellular infrastructure		
Typical transmission frequency for periodic traffic	Once every 100msec (50ms is also possible)	Once every 100ms (20ms is also possible)	Supports packet periodicities of a few ms.		

42

C-V2X ecosystem and momentum



www.cargeek.ir

C-V2X gaining support from automotive and telecom leaders 5GAA is a cross-industry consortia helps define 5G V2X communications



Automotive industry Vehicle platform, hardware, and software solutions





Telecommunications

Connectivity and networking systems, devices, and technologies

End-to-end solutions for intelligent transportation mobility systems and smart cities

Analog Devices	AT&T Auc	i BAIC BN	W Bosch	CAICT	CETECOM	China Mobile	Continental	Daimler
Danlaw Denso	Ericsson	FEV Ficosa	Ford	Gemalto	Hirschmann C	ar Communicatior	n Huawei	Infineon
Intel Interdigita	l Jaguar	KDDI Keysig	nt Technologi	es KT	Laird Land F	Rover LG N	/INI muRata	Nokia
NTT DoCoMo P3 Panasonic Qualcomm Rohde & Schwarz ROHM Rolls-Royce SAIC Motor Samsung Savari							Savari	
SK Telecom So	ftBank T-Mo	bile Telefonica	Telstra	TÜV Rheinla	nd Valeo \	/erizon VLAVI	Vodafone Z	F ZTE

Building a comprehensive ecosystem with diverse expertise Necessary for C-V2X's successful commercialization and deployment



www.cargeek.ir

Qualcomm is driving C-V2X towards commercialization

Chipset anticipated to be available for commercial sampling in the second half of 2018

- Supports C-V2X Direct Communications (V2V, V2I and V2P) for automakers and roadside infra providers
- Integrated GNSS support
- Pre-integrated with telematics unit for V2N operation
- Supports SIM-less operation
- Designed to work in ITS 5.9 GHz spectrum
- Designed for extended communication range and enhanced reliability
- Optimized for high vehicle density deployments
- Designed to empower vehicles, VRUs and RSUs

Qualcomm[®] 9150 C-V2X Chipset



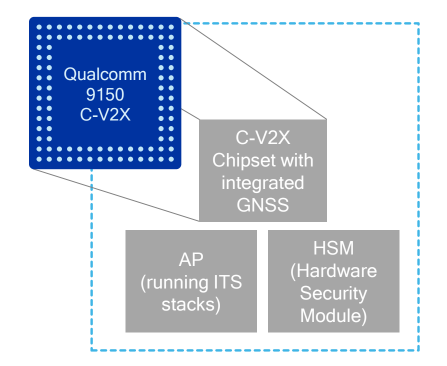
Qualcomm Technologies' first-announced C-V2X commercial solution based on 3GPP R-14 for PC5-based direct communications

Delivering complete C-V2X solution for automotive road safety

Leveraging Qualcomm's unique capabilities in precise positioning, efficient processing and security

- C-V2X chipset with integrated GNSS
- An application processor running the Intelligent Transportation Systems (ITS) V2X stack
- A Hardware Security Module (HSM).

Qualcomm[®] C-V2X Reference Design



The Qualcomm 9150 C-V2X chipset will be featured as a part of the Qualcomm® C-V2X Reference Design

Supported by global car OEMs - Europe examples

"Qualcomm Technologies' anticipated 9150 C-V2X chipset serves as a major milestone in paving the road for 5G and safer autonomous driving," said Dr. Thomas Müller, Head Electrics/Electronics, Audi. "As C-V2X continues to serve as an ingredient essential for enhanced safety for nextgeneration vehicles, Qualcomm Technologies' 9150 C-V2X chipset will certainly help accelerate the adoption and of C-V2X deployment technologies."

-Audi

"We are pleased to see C-V2X gaining momentum and broad ecosystem support, and how Qualcomm Technologies has helped the automotive industry make great strides in bringing this to fruition, including the announcement of the 9150 C-V2X chipset," said Carla Gohin, Senior Vice President, Head of Innovation at Groupe PSA. "Groupe PSA is strongly involved in the 5G standardization and trials and has great expectations on 5G as an enabler for the connected and autonomous vehicles. C-V2X and its strong evolution path to 5G will serve as a key enabler for new mobility services. Groupe PSA will evaluate this technology, with Qualcomm Technologies' support, to adopt for our cars."

-Groupe PSA

Supported by global car OEMs - US and China examples

"Ford is committed to V2X communications and sees it as a critical technology to improve vehicle safety and efficiency," said Don Butler, executive director, Connected Vehicle and Services at Ford Motor Company. "We welcome Technologies' Qualcomm cellular-V2X product the announcement. as automotive industry and ecosystem work towards C-V2X implementation, and pave the path to 5G broadband and future operating services."

-Ford Motor Co.

"SAIC has always attached great importance to the development and application of new technologies. It is actively promoting the commercialization of new energy vehicles and internet-connected vehicles, and the development of autonomous vehicles. As vehicles become increasingly intelligent, it's critical that our vehicles are equipped with premium-tier technologies to provide seamless communication between the vehicle and the roadway and beyond," said Dr. Liu Fen, Director of Intelligent Driving, Research & Advanced Technology Department of SAIC. "We deem C-V2X technologies as the best choice, and look forward to utilizing these technologies in V2X. We admire the efforts Qualcomm Technologies has made and believe that the planned commercialization of their 9150 C-V2X chipset will accelerate the development of next-generation intelligent and connected vehicles."

-SAIC

5G will bring new capabilities for autonomous vehicles



While maintaining backward compatibility

5G is important for our automotive vision

Providing a unifying connectivity fabric for the autonomous vehicle of the future



Unifying connectivity platform for future innovation

Starting today with Gigabit LTE, C-V2X Rel-14, and massive IoT deeper coverage

5G NR brings new capabilities to V2X communications Bringing complementary capabilities



Direct communications

V2V, V2I, and V2P on "PC5" Interface, operating in ITS bands (e.g. ITS 5.9 GHz) independent of cellular network

- Higher throughput
- URLLC capabilities
- Designed to work without network assistance in ITS spectrum

Network communications

V2N on "Uu" interface operates in traditional mobile broadband licensed spectrum

- Higher throughput
- URLLC capabilities

5G V2X brings new capabilities for the connected vehicle

While maintaining backward compatibility



High throughput sensor sharing

Intention/ Trajectory sharing



Wideband ranging and positioning



Local high definition maps / "Bird's eye view"

High throughput and lowlatency to enable the exchange of raw or processed data gathered High throughput and lowlatency to enable planned trajectory sharing Wideband carrier support to obtain accurate positioning and ranging for cooperated and automated use cases High throughput to build local, dynamic maps based on camera and sensor data; and distribute them at street intersections

Wideband carrier support | High throughput | Ultra-low latency | Ultra-high reliability | Strong security www.cargeek.ir

We are accelerating the future of autonomous vehicles



V2X wireless sensor 802.11p (DSRC/ITS-G5) C-V2X



3D HD maps

Semantic lane information Landmark and lane coordinates for positioning



Precise positioning GNSS positioning Dead reckoning VIO



Heterogeneous connectivity Cellular 3G / 4G / 5G

Wi-Fi / BT CAN / Ethernet / Powerline

On-board intelligence

Heterogeneous computing On-board machine learning Computer vision Sensor fusion Intuitive security



Autonomous vehicle

Power optimized processing for the vehicle

Fusion of information from multiple sensors/sources

Path prediction, route planning, control feedback

Thank you

Follow us on: **f f in** For more information, visit us at: www.qualcomm.com & www.qualcomm.com/blog



Nothing in these materials is an offer to sell any of the components or devices referenced herein.

©2017 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Other products and brand names may be trademarks or registered trademarks of their respective owners.

References in this presentation to "Qualcomm" may mean Qualcomm Incorporated, Qualcomm Technologies, Inc., and/or other subsidiaries or business units within the Qualcomm corporate structure, as applicable. Qualcomm Incorporated includes Qualcomm's licensing business, QTL, and the vast majority of its patent portfolio. Qualcomm Technologies, Inc., a wholly-owned subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of Qualcomm's engineering, research and development functions, and substantially all of its product and services businesses, including its semiconductor business, QCT.