5G NR based C-V2X

5G NR based C-V2X for autonomous driving

Rel-14 C-V2X for automotive safety is gaining momentum and broad ecosystem support



5G NR provides a unified connectivity fabric to expand into new industries



C-V2X has a clear and forward compatible evolution path to 5G NR

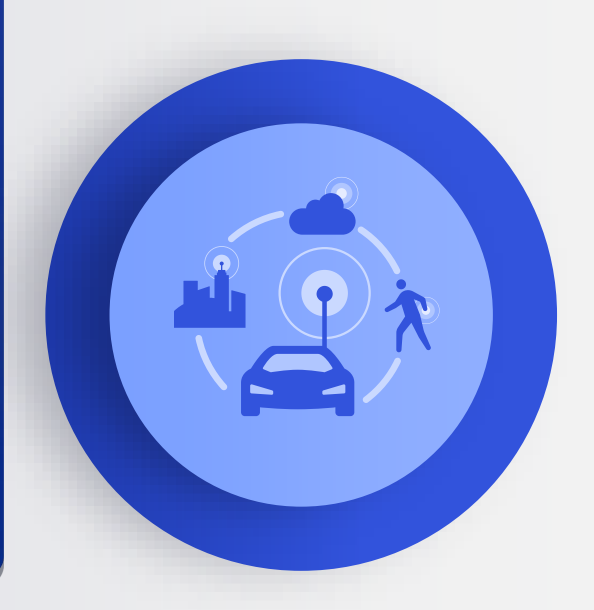


5G NR C-V2X provides lower latency, ultra-reliable communication and high data rate for autonomous driving



Rel-14 C-V2X

Gaining momentum for automotive safety





C-V2X

Establishes the foundation for safety use cases and a continued 5G NR C-V2X evolution for future autonomous vehicles

- Release 14 C-V2X completed in 2017
- ^{5G} Broad industry support 5GAA
- Global trials started in 2017
- Our 1st announced C-V2X product in September, 2017

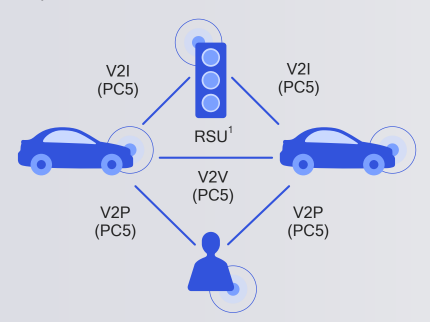
C-V2X enables network independent communication

Direct safety communication independent of cellular network

Low latency Vehicle to Vehicle (V2V), Vehicle to Infrastructure (V2I), and Vehicle to Person (V2P) operating in ITS bands (e.g. 5.9 GHz)

Direct PC5 interface

e.g. location, speed, local hazards

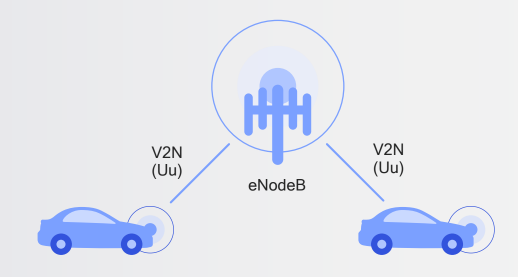


Network communications for complementary services

Vehicle to Network (V2N) operates in a mobile operator's licensed spectrum

Network Uu interface

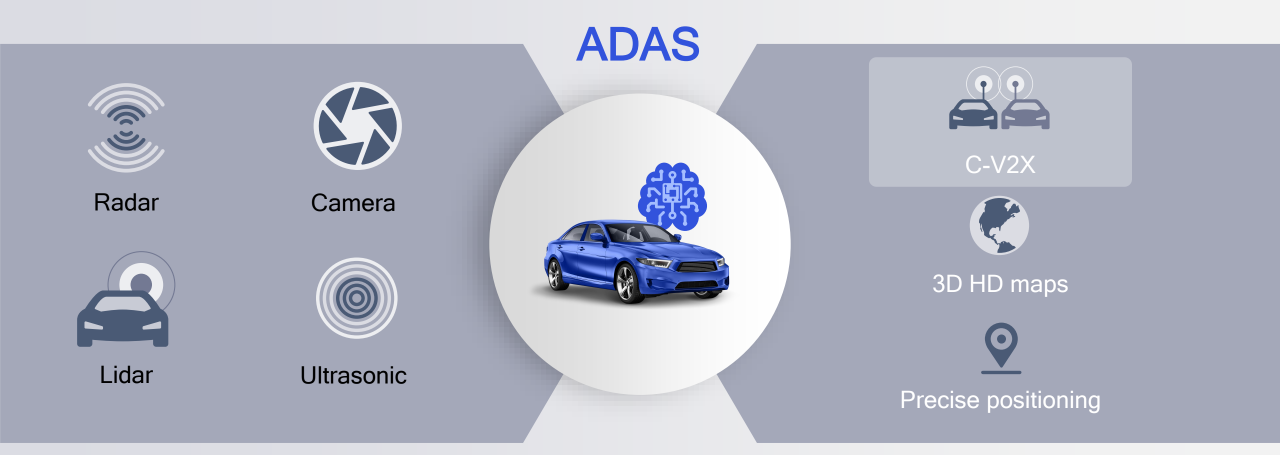
e.g. accident 2 kilometer ahead



1. RSU stands for roadside unit

C-V2X complements other ADAS¹ sensor technologies

Provides 360° NLOS² sensing for higher levels of predictability and autonomy



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

Sensor fusion | Machine learning

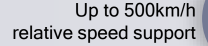
Enhanced range and reliability



C-V2X offers key advantages in multiple dimensions



More cost efficient than other technologies







Enhanced range and reliability for direct communication without network assistance



Forward compatible evolution path to 5G

Qualcom

9150 C-V2X

Qualcomm® 9150 C-V2X Chipset

The Qualcomm 9150 C-V2X chipset with integrated GNSS will be featured as a part of the Qualcomm[®] C-V2X Reference Design to deliver a complete solution for trials and commercial development



Driving C-V2X towards commercialization

Qualcomm Technologies, Inc.'s (QTI) first-announced C-V2X solution supports C-V2X Direct Communications (V2V, V2I and V2P) based on 3GPP Release-14

C-V2X is gaining momentum

Trials started in 2017 using the Qualcomm 9150 C-V2X solution



C-V2X specifications completed in 2017

Global trials

ConVeX trial in Germany

Qualcomm, Audi, Ericsson, SWARCO, U. of Kaiserslautern

Towards 5G trial in France

Qualcomm, PSA Group, Orange, Ericsson

Ford trials in US

Qualcomm, AT&T, Ford, Nokia and McCain with SANDAG, Caltrans and the City of Chula Vista

Nissan trials in Japan

Qualcomm, Continental, Ericsson, Nissan, NTT DOCOMO, INC., OKI

More trials to follow in 2018

C-V2X gaining support from automotive and telecom leaders

5GAA is a cross-industry consortia to help define C-V2X and its evolution to 5G







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

Airgain Alpine Electronics Analog Devices Anritsu EMEA Ltd AT&T Audi BAIC Beijing University Bell Mobility BMW Bosch CATT Cetecom China Transinfo China Unicom CMCC Continental Daimler Danlaw DEKRA Denso Deutsche Telekom Ericsson FEV Ficosa Ford Fraunhofer Gemalto Hirschman Car Hitachi Automotive US Honda Huawei Infineon Intel Interdigital Jaguar Land Rover Juniper KDDI Keysight KT Laird Tech LG Murata Nissan Nokia NTT DoCoMo OKI Orange P3 Group Panasonic Proximus PSA Qualcomm Rohde & Schwarz Rohm SAIC Samsung Savari SIAC SK Telecom Skyworks Softbank Sumitomo Telefonica Telekom Austria Telstra TÜV Valeo Veniam Verizon Viavi Vodafone Volkswagen (VW) ZF ZTE

Source: http://5gaa.org/; accurate as of January, 2018

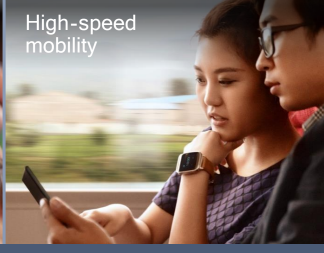
5G NR

A unified connectivity fabric to expand into new industries











5G is essential for next generation mobile experiences

- Fiber-like data speeds
- Low latency for real-time interactivity
- More consistent performance
- Massive capacity for unlimited data













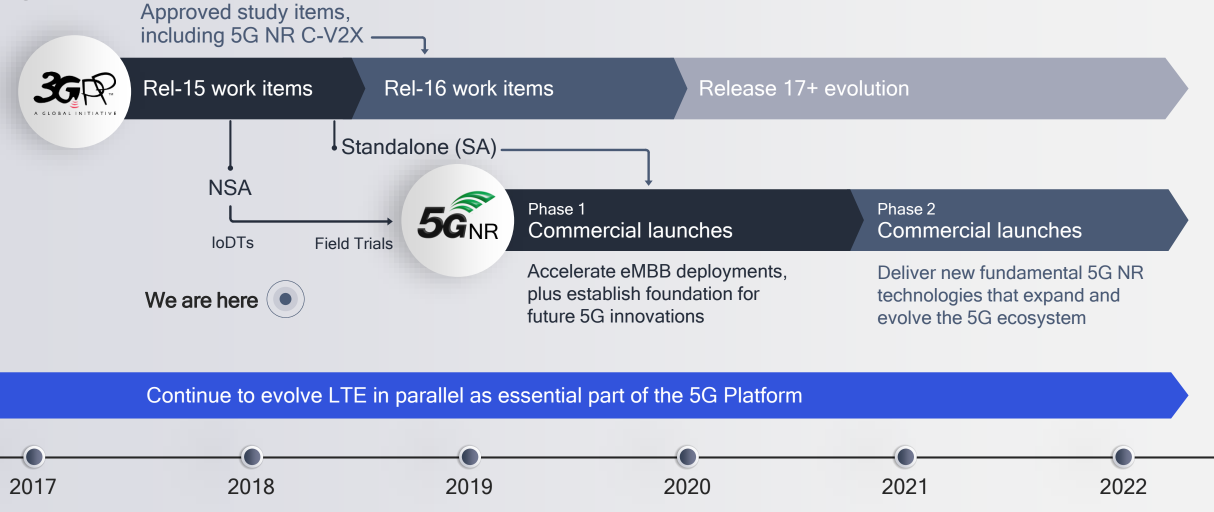
5G will expand the mobile ecosystem to new industries

*The 5G Economy, an independent study from IHS Markit, Penn Schoen Berland and Berkeley Research Group, commissioned by Qualcomm Powering the digital economy

>\$12 Trillion

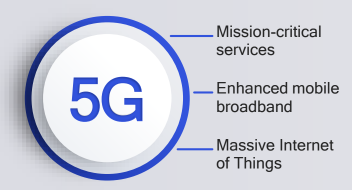
In goods and services by 2035*

Accelerating 5G NR to meet the ever-increasing global demand for mobile broadband



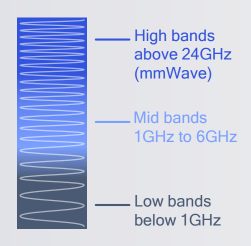


5GNR Designing a unified, more capable 5G air interface



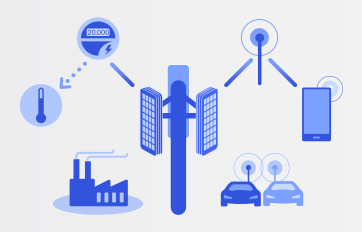
Diverse services

Scalability to address an extreme variation of requirements



Diverse spectrum

Getting the most out of a wide array of spectrum bands/types



Diverse deployments

From macro to indoor hotspots, with support for diverse topologies

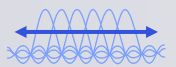
A unifying connectivity fabric for future innovation

A platform for existing, emerging, and unforeseen connected services

3GPP Rel-15 establishes a solid foundation for 5G NR

For enhanced mobile broadband and beyond

Scalable OFDMbased air interface



Scalable OFDM numerology

Efficiently address diverse spectrum, deployments and services

Flexible slot-based framework



Self-contained slot structure

Key enabler to low latency, URLLC and forward compatibility

Advanced channel coding



ME-LDPC and CA-Polar¹

Efficiently support large data blocks and a reliable control channel

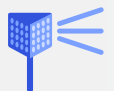
Massive MIMO



Reciprocity-based MU-MIMO

Efficiently utilize a large number of antennas to increase coverage / capacity

Mobile mmWave



Beamforming and beam-tracking

Enables wide mmWave bandwidths for extreme capacity and throughput

Qualcom

Our technology inventions are driving Rel-15 specifications

Early R&D investments | Best-in-class prototypes | Fundamental contributions to 3GPP Learn more at: https://www.qualcomm.com/5gnr

5G NR C-V2X

Brings new capabilities to C-V2X for autonomous driving



5G NR C-V2X

Communication augments autonomous driving





Perception

Sharing of high throughput sensor data and real world model



Path planning

Intention and trajectory sharing for faster, yet safe maneuvers



Real-time local updates

Real-time sharing of local data with infrastructure and other vehicles (e.g. 3D HD maps)



Coordinated driving

Exchanging intention and sensor data for more predictable, coordinated autonomous driving

Advanced use cases for autonomous driving



High throughput sensor sharing

High throughput and reliability to enable the exchange of raw or processed data gathered



Intent/ Trajectory sharing

High throughput, low latency and ultra-reliable communication to enable planned trajectory sharing



Real-time local updates

High throughput to build local, dynamic maps based on camera and sensor data; and distribute them at street intersections



Coordinated driving

High throughput, low latency and ultra-reliable communication to exchange path planning information in timely fashion



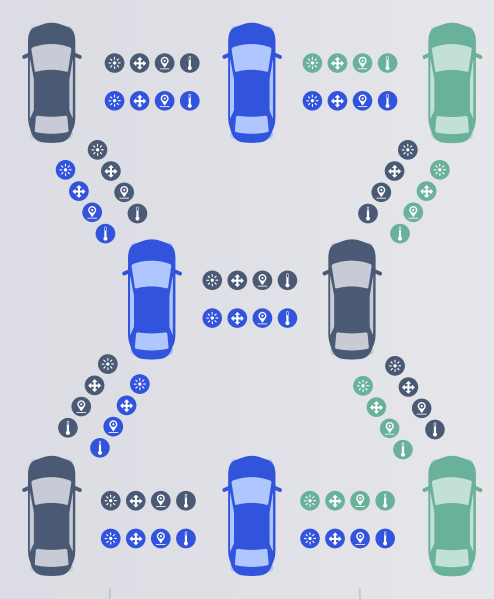
Advanced use cases for autonomous driving

Each individual vehicle can transmit significant amounts of data reliably and in timely fashion

Ultra-reliable

Low latency (a few milliseconds)

At high speeds (up to 500km/h relative speeds)



More reliable

Lower latency (a few milliseconds)

At high speeds (up to 500km/h relative speeds

Advanced use cases for autonomous driving

This will lead to huge amount of data to be shared between many vehicles, as well as, vehicles and infrastructure, especially for high vehicle density deployments

5G NR C-V2X capabilities for autonomous driving NR Design Scalable OFDM-5G C-V2X is expected to efficiently addresses diverse spectrum bands for different use cases based air interface Leveraging wideband carrier support and OFDMA to deliver higher data rates Self-contained Smaller slot structure with immediate feedback to enable ultra reliable low latency communications slot structure Advanced State of the art LDPC/polar coding to deliver higher reliability with low complexity channel coding Wideband Wideband carrier based higher data rates and system capacity carrier support Larger number of Efficiently utilize larger number of antennas than Rel-14 to deliver higher data rate and long range antenna

Leveraging 5G NR capabilities for C-V2X Direct Communications

Providing high throughput, low latency and ultra-reliable communication for autonomous driving

Evolving C-V2X Direct Communications towards 5GNR

While maintaining backward capabilities

Evolution to 5G NR, while being backward compatible C-V2X Rel-14 is necessary and operates with Rel-16

Basic and enhanced safety

C-V2X Rel-14/Rel-15 with enhanced range and reliability

Basic safety IEEE 802.11p

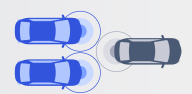


Autonomous driving use cases 5G NR C-V2X Rel-16

Backward compatible with Rel-14/Rel-15 enabled vehicles

Higher throughput
Higher reliability

Wideband carrier support Lower latency













5G NR C-V2X complements Rel-14 with new capabilities

Targeting new use cases for autonomous driving

Rel-14 C-V2X

Automotive safety

Do not pass warning (DNPW)

Intersection movement assist (IMA) at a blind intersection

Blind curve / Local hazard warning





Rel-16 5G NR C-V2X

Autonomous driving



Real-time local updates
Intention /
Trajectory sharing
High throughput sensor sharing
Coordinated driving

Resulting in a 5G NR C-V2X design that addresses autonomous vehicle use case requirements



Higher throughput

High spectral efficiency to achieve higher data rate



High vehicle speeds

Support higher data rates at relative speeds up to 500km/h



Lower latency

Access latency below 1ms for time critical use cases



Harmonious coexistence

Can coexist with Rel-14 in the same channel/band



Higher reliability

Unicast multicast support using efficient feedback



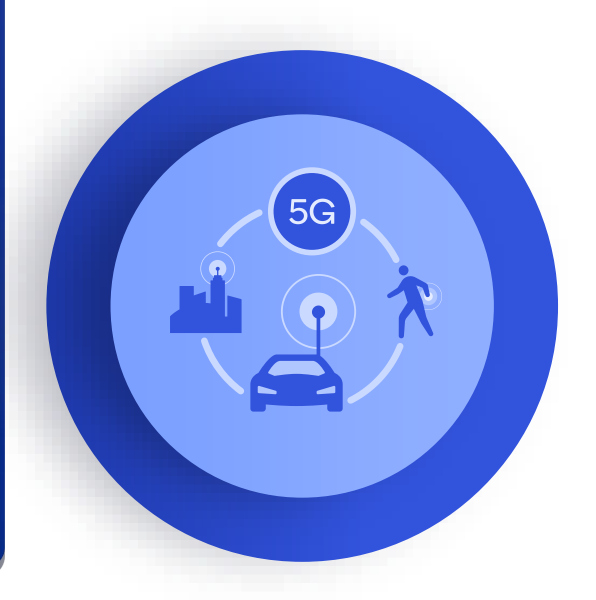
Backward compatibility

Vehicles with Rel-16 will also support Rel-14 for safety



Intention Sharing

Supporting high level of predictability for advanced path planning



Intention/trajectory sharing for autonomous driving

Providing higher level of predictability and traffic efficiency for advanced path planning

Efficient maneuvers

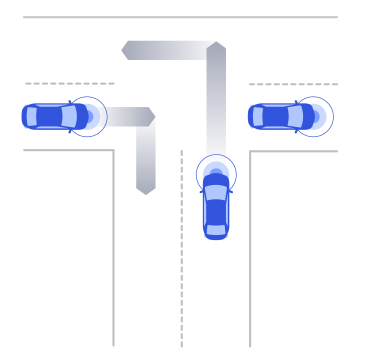
Autonomous vehicles are able to make quicker, yet safe maneuvers by knowing the planned movements of surrounding vehicles

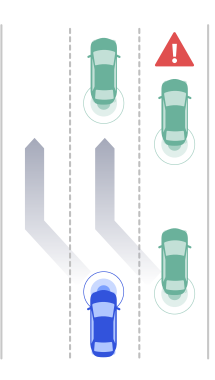
Advanced path planning

Supporting the level of predictability needed for advanced path planning for autonomous driving

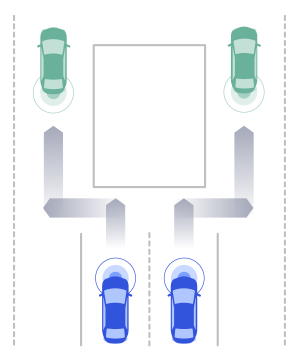
Coordinated driving

Autonomous vehicles are able to choose time-efficient paths toward their given destinations as they know the planned movements of other vehicles





Sudden braking and lane change on a freeway



Leveraging 5G NR capabilities for intent sharing



High throughput

Requires high data rate (e.g. more than 100Mbps within 1km stretch



Low latency

Trajectory information has to be shared within a few milliseconds



High reliability

To accurately share trajectory information in a timely fashion

Intent/trajectory sharing for faster yet safe maneuvers

A vehicle trying to change lanes is demonstrated for three scenarios



Scenario1

Human-driven vehicle without C-V2X

May suffer from collision due to lack of blind spot detection



Scenario 2

Autonomous vehicle without C-V2X

Safe, but may require significantly longer maneuver time

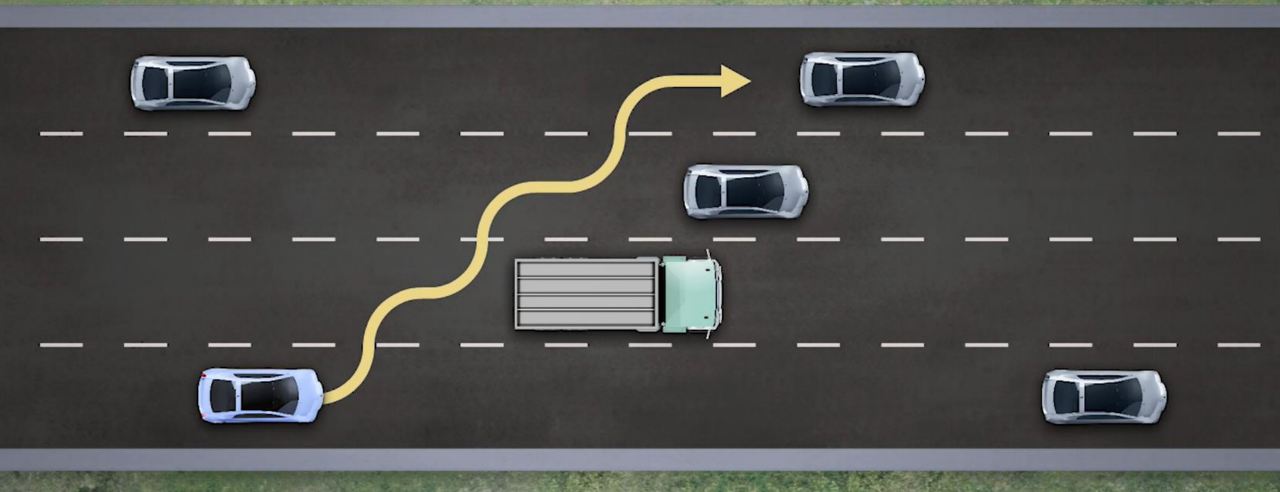


Scenario 3

Autonomous vehicle with 5G NR based C-V2X

Enables vehicles to select faster yet safe path

Lane changing scenario



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