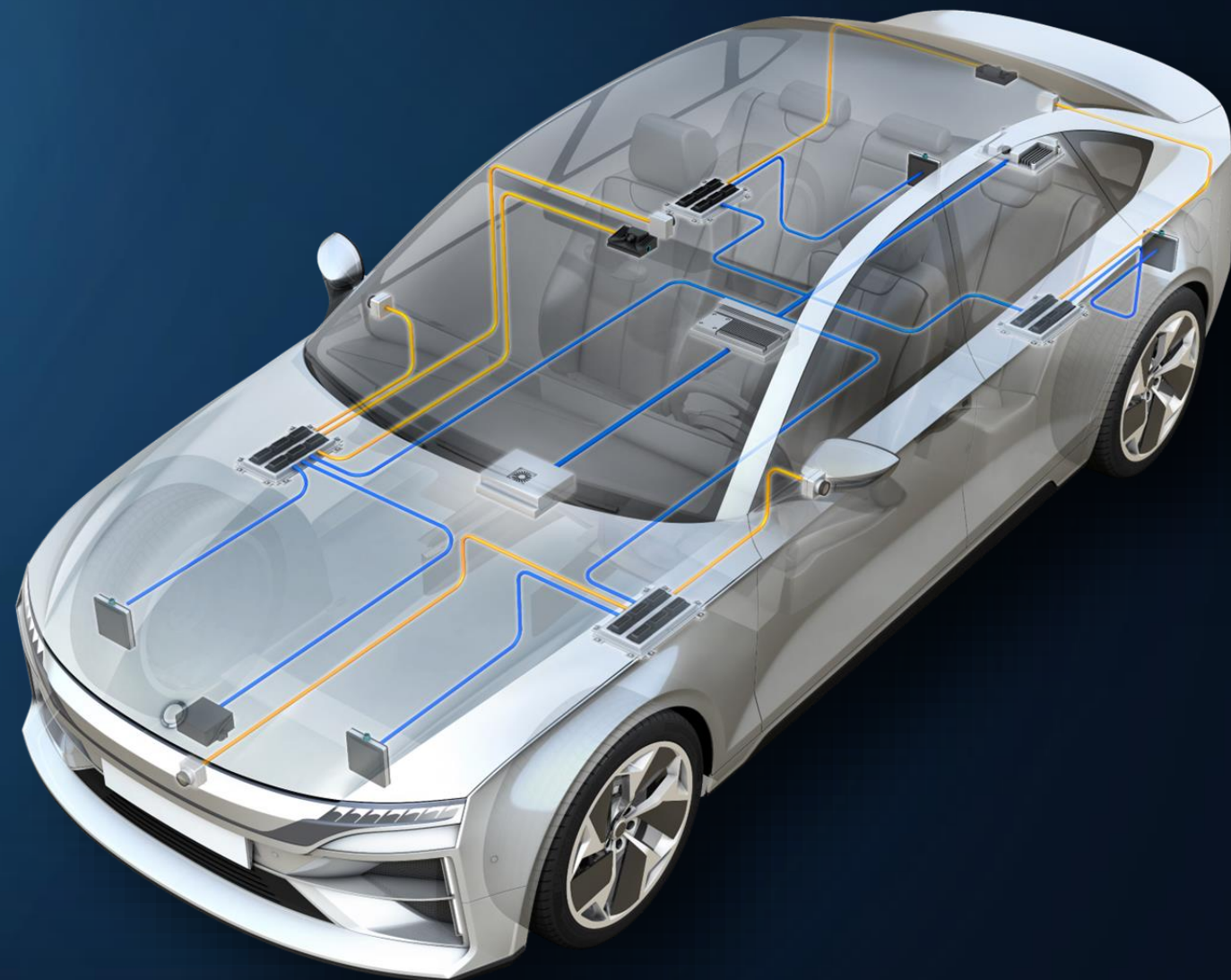


AUTOMOTIVE CAMERA CONNECTIVITY SOLUTIONS



CLICK ON CATEGORY!



**AUTONOMOUS
DRIVING CAMERA**



INTERIOR CAMERA



SATELLITE CAMERA

AUTOMOTIVE CAMERA CONNECTIVITY SOLUTIONS FOR AUTONOMOUS DRIVING



Autonomous Driving Camera

Link requirements*

- Coaxial
- Up to 12 Gbps+

Typical protocol

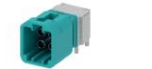
SerDes



Camera Connection

Fixed and floating coaxial connector solutions

Supports cameras with 12 megapixels / 60+ fps



MATE-AX

Miniaturized Automotive Coax Connector System

Enabling up to 9 GHz RF performance



FAKRA

Coaxial Connector System

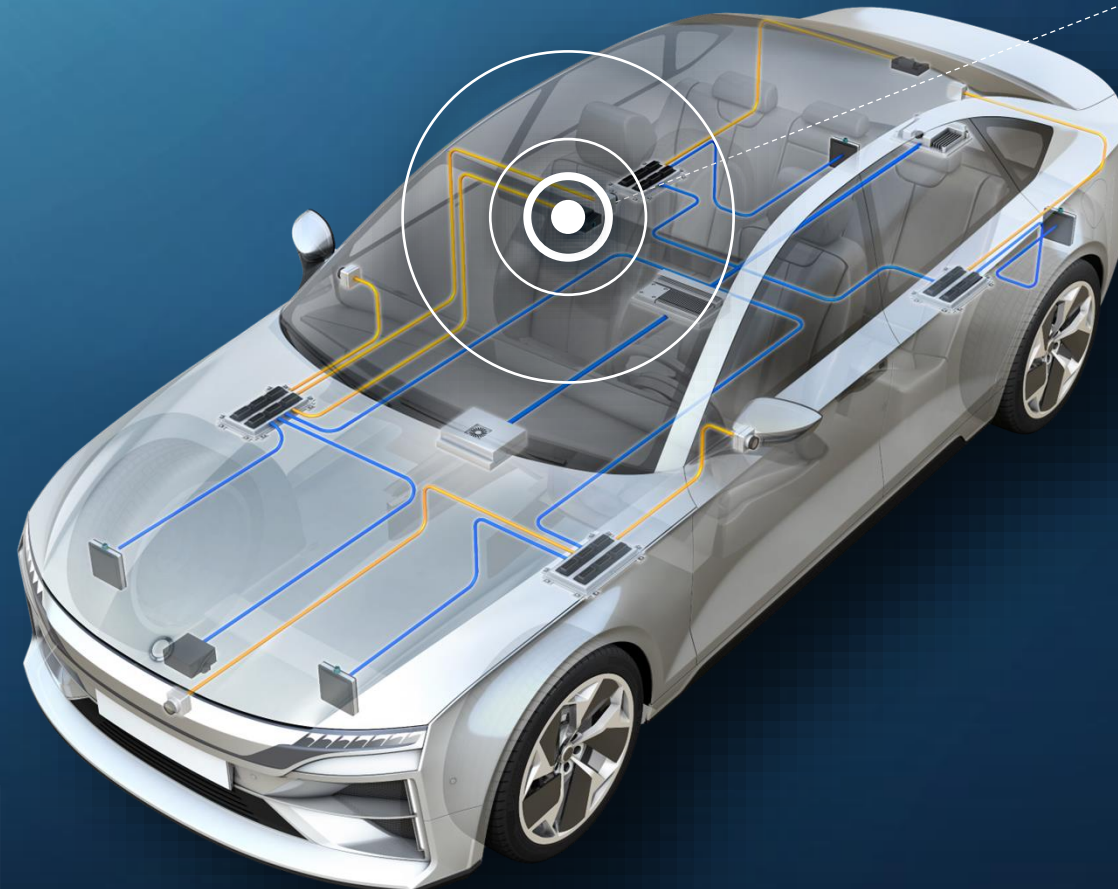
Enabling RF performance up to 6 GHz



GenY68P

Sealed Hybrid Inline Connector

Combining signal, power and data connectivity enabling up to 9 GHz RF performance



CLICK ON SECTION!

Autonomous Driving Camera

Interior Camera

Satellite Camera

Coaxial link

Differential link

*Based on 2028 requirements



AUTOMOTIVE CAMERA CONNECTIVITY SOLUTIONS FOR AUTONOMOUS DRIVING



Interior Camera

Link requirements*

- Coaxial
- 3 Gbps

Typical protocol

SerDes



Camera Connection

Fixed and floating coaxial connector solutions

Supports cameras with 12 megapixels / 60+ fps



MATE-AX

Miniaturized Automotive Coax Connector System

Enabling up to 9 GHz RF performance



FAKRA

Coaxial Connector System

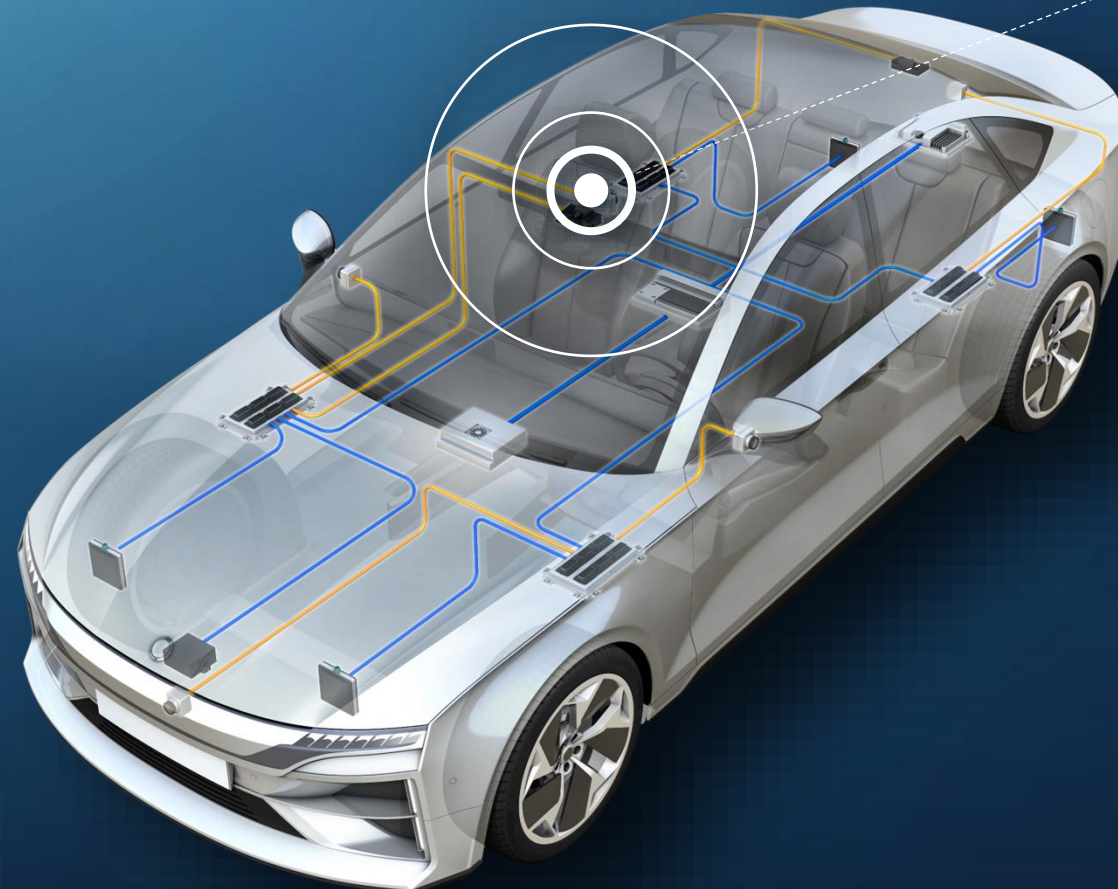
Enabling RF performance up to 6 GHz



GenY68P

Sealed Hybrid Inline Connector

Combining signal, power and data connectivity enabling up to 9 GHz RF performance



CLICK ON SECTION!

Autonomous Driving Camera

Interior Camera

Satellite Camera

Coaxial link

Differential link

*Based on 2028 requirements



AUTOMOTIVE CAMERA CONNECTIVITY SOLUTIONS FOR AUTONOMOUS DRIVING



CLICK ON SECTION!

Autonomous Driving Camera

Interior Camera

Satellite Camera

Satellite Camera

Link requirements*

- Coaxial
- 8.5 Gbps

Typical protocol

SerDes



Camera Connection

Fixed and floating coaxial connector solutions

Supports cameras with 12 megapixels / 60+ fps



MATE-AX

Miniaturized Automotive Coax Connector System

Enabling up to 9 GHz RF performance



FAKRA

Coaxial Connector System

Enabling RF performance up to 6 GHz



GenY68P

Sealed Hybrid Inline Connector

Combining signal, power and data connectivity enabling up to 9 GHz RF performance

Coaxial link

Differential link

*Based on 2028 requirements



**CONNECT
LIKE THE WORLD
DEPENDS ON IT.
BECAUSE IT DOES.**

EVERY CONNECTION COUNTS



© 2024 TE Connectivity Ltd. family of companies. All Rights Reserved.

TE Connectivity, TE, TE connectivity (logo), GEMnet, MATEnet, MATE-AX, NET-AX+ and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other logos, product and/or company names may be trademarks of their respective owners.