DRAFT

IEEE 802.3 Call For Interest

Automotive Optical Multi Gig July 2019

Consensus presentation

Carlos Pardo

Objective of this meeting

- To measure the interest of starting a new study group to address:
 - Multi gigabit optical PHYs for Automotive applications
- In this meeting, we don't need to:
 - Choose any technical solution
 - Fully explore the problem
 - Debate strengths and weaknesses of solutions
 - Choose any one solution
 - Create PAR or five criteria
 - Create a standard or specification
- Anyone on the room may speak & vote
- RESPECT... give it, get it

Agenda

Panelists

- Market Drivers
- Technical Feasibility
- Market potential
- Why now?
- Q&A Panel
- Straw Polls

- Carlos Pardo, KDPOF
- OEM affiliation 1
- OEM affiliation 2
- OEM affiliation 3
- TIER-1 affiliation 1
- TIER-1 affiliation 2

Market Drivers Automotive Ethernet

- The automotive industry has decided to go into Ethernet
- Several 802.3 standards published or in preparation
 - 10 Mb/s (P802.3cg Task Force)
 - 100 Mb/s (100BASE-T1)
 - 1000 Mb/s (1000BASE-T1, 1000BASE-RH)
 - 2.5, 5 & 10 Gb/s (P802.3ch Task Force)
 - 25 & 50 Gb/s (Study group)
- Industry associations are supporting the development of Ethernet for the automotive industry:
 - Open alliance
 - Jaspar
- Complementary standardization bodies are specifying "missing parts" for automotive Ethernet: Connectors, cables, interfaces, W&S, etc.
 - ISO 21111 within ISO TC 22 SC31 & SC32

Market Drivers Automotive Optical Ethernet

- 1000BASE-RH is being used by several OEMs worldwide due to its intrinsic advantages:
 - Galvanic isolation
 - Superior EMC performance. Easy engineering.
 - Weight
- Optical and copper Ethernet are complementary, even in the same car. First car in the market with 1000BASE-RH will be in 2020.

Hideki Goto, Chairman of JASPAR's Next Generation High-Speed Network Working Group and Group Manager at Toyota stated:

"... optical network solution greatly improves the speed of automotive networks and moves beyond obsolete, lagging networking protocols. Optical Ethernet technology is ideal for future in-vehicle network infrastructure, since it provides a radiation-free harness, and thus meets prerequisites concerning electromagnetic compatibility (EMC). Higher speeds are achieved by wider use of the electromagnetic spectrum, which forces OEMs to impose more and more stringent emissions limits on electronic components."

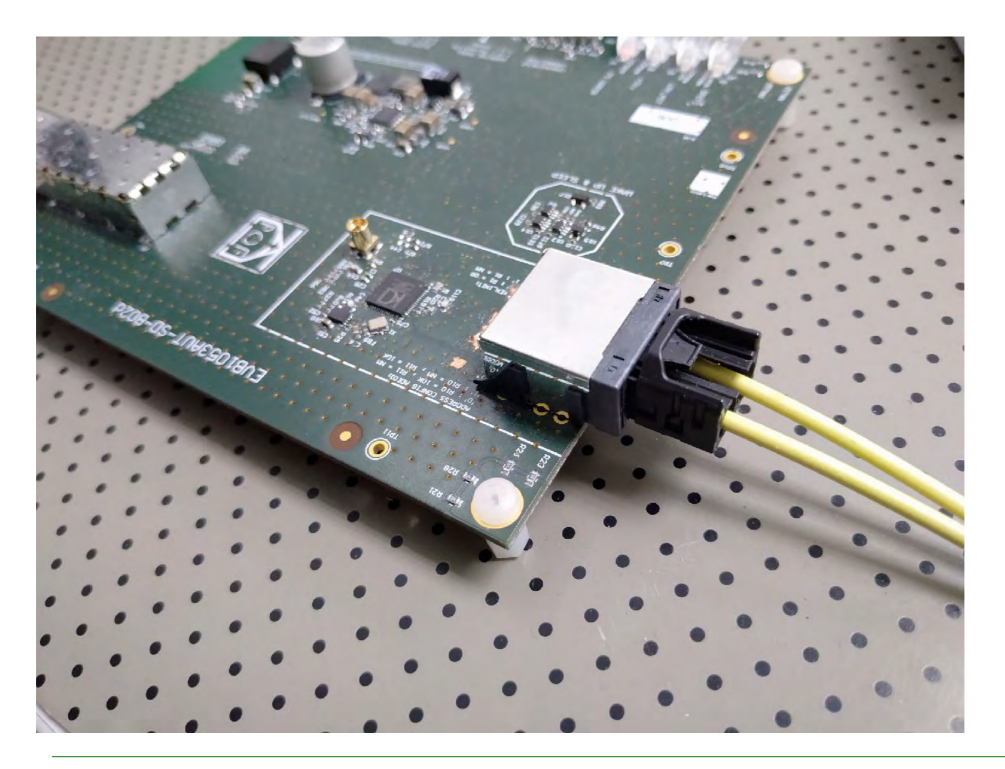
Martin Hiller, Volvo Cars

"... many factors come into play here, such as costs, the degree of maturity of the components and so on. Ethernet via fiber optics is definitely of interest. ..."

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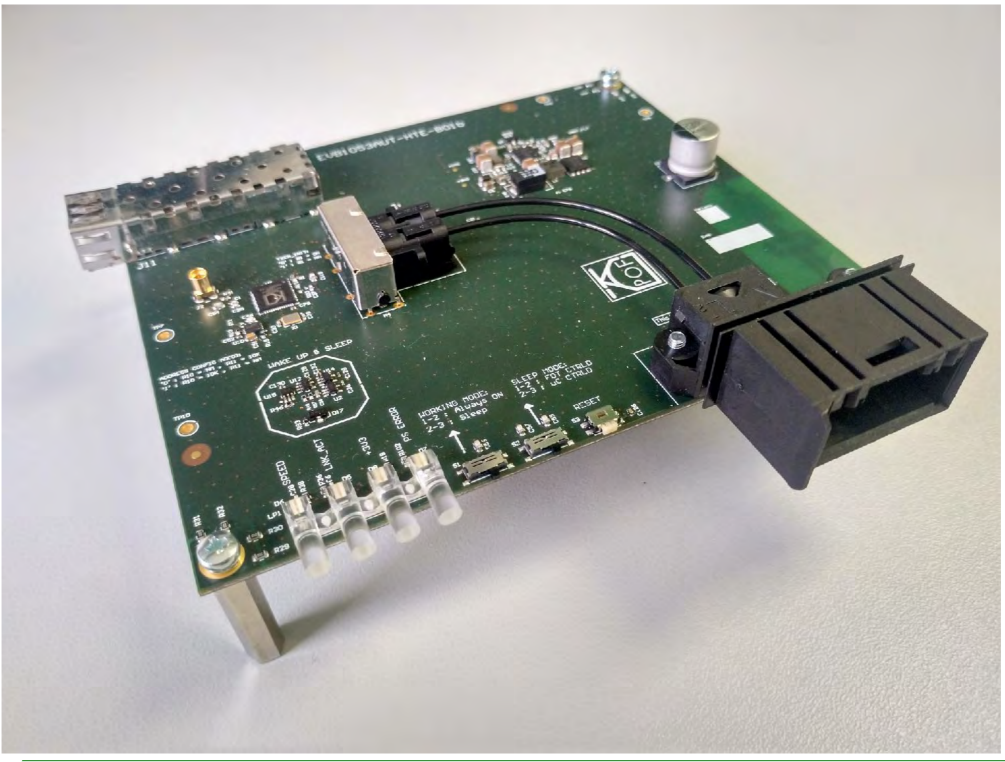
Automotive Optical Ethernet Connector

• How does it look like ?



Automotive Optical Ethernet Connector

• How does it look like ?



Automotive Optical Ethernet Connector

• How does it look like ?

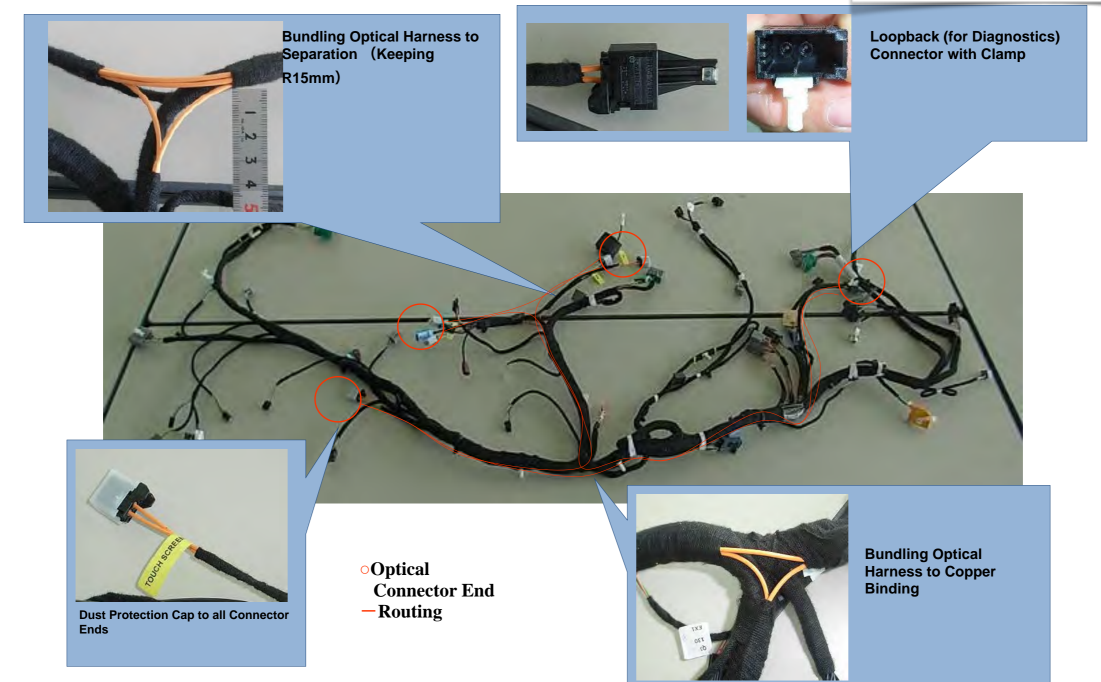


Automotive Optical Ethernet Harness

• How is installed ?

Instrument Panel W/H

Seamless integration of POF with W/H at manufacturing and installation



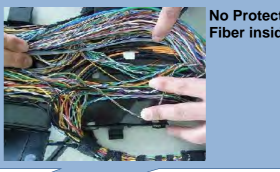
Automotive Optical Ethernet Harness

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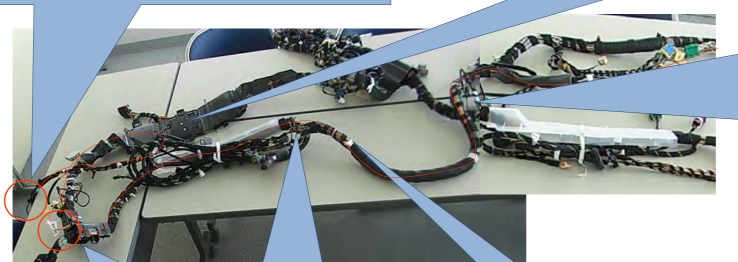
Floor W/H



Inline Connector Yellow : Dust Protection Cap White : Clamp



No Protection for Optical Fiber inside Protector





Seamless integration of

POF with W/H at

installation

manufacturing and

Separation at R15mm to be treated similarly to Copper Cable



Fixing Inline Connector to Protector



Protector Exit ; Similarly treated to Copper Cable



Winding and Clamping similarly to Copper Cable

GM Poll

Surveys – OEM Responses

Cable Types – Should different speeds use the same cable or is it okay if they're different?

68.75% of respondents said it is okay to use different cables for different speeds

Is it okay to use optical cable?

50% of respondents said they would consider using optical cable

Maximum operating temperature

- 62.5% need 105 C for most or all speeds
- 18.75% need more than 105 C for some or all speeds
- 18.75% say 85 C is sufficient for all speeds

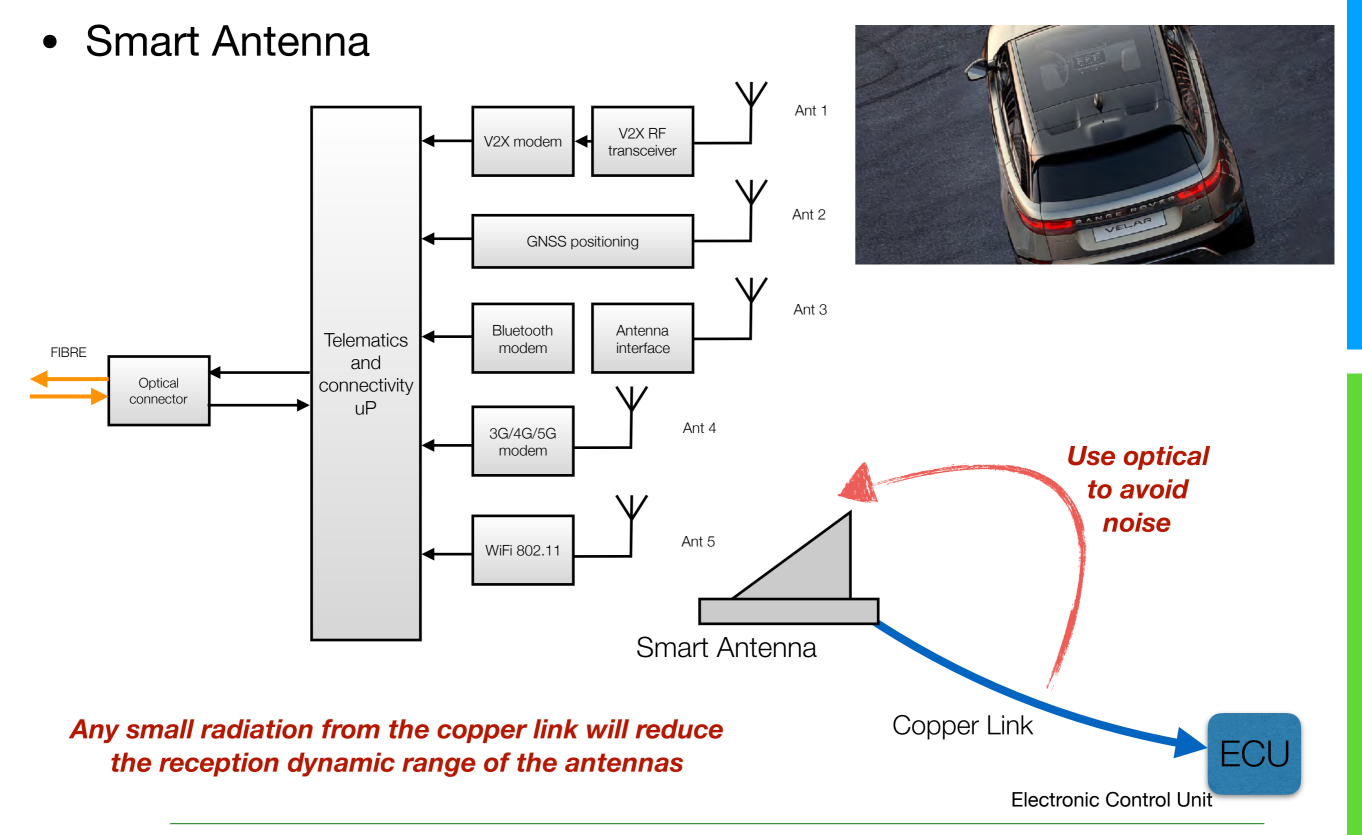
Minimum operating temperature

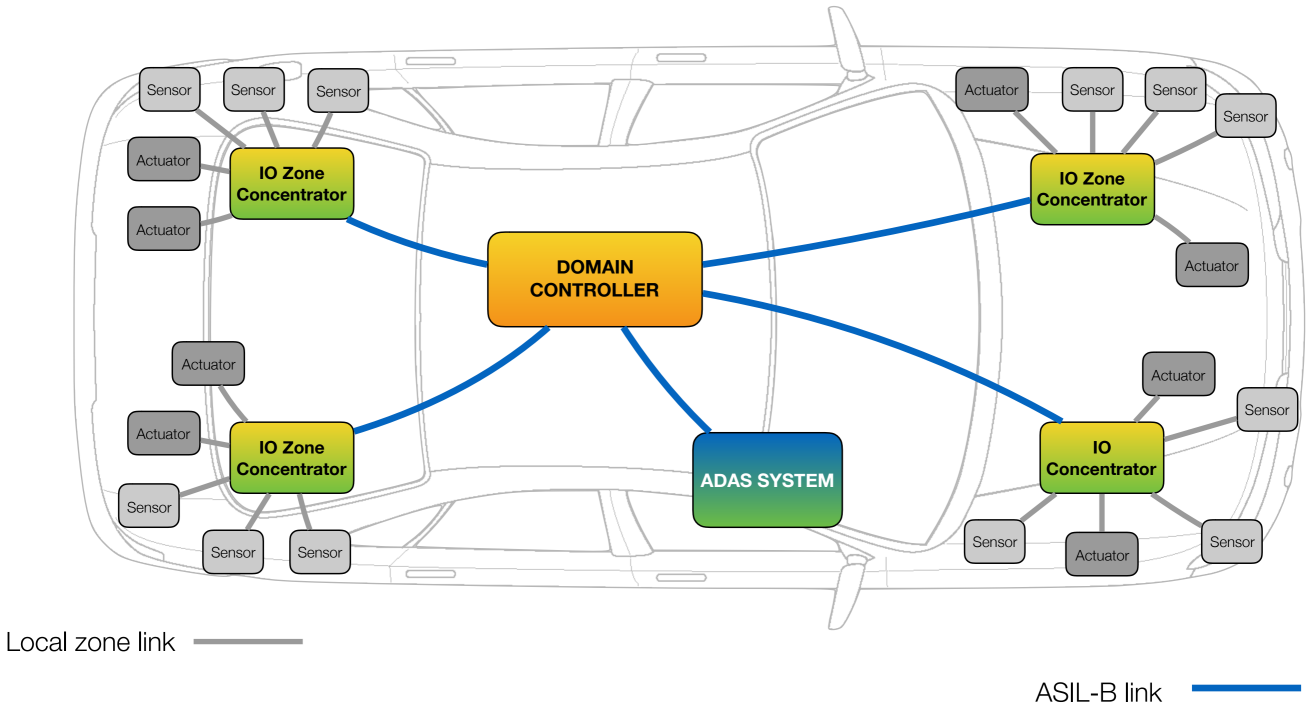
- 100% agree that -40 C is sufficient
- -55 C is required for storage

1/11/2017

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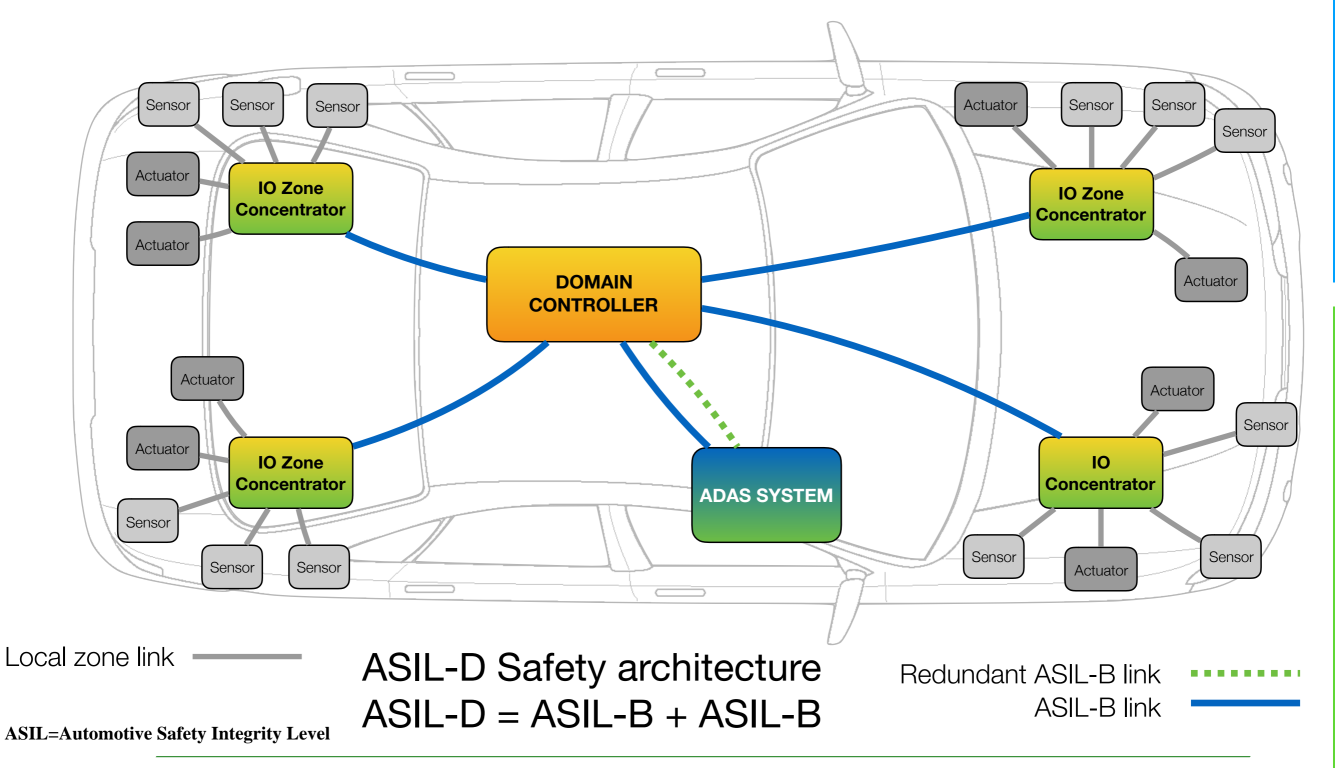
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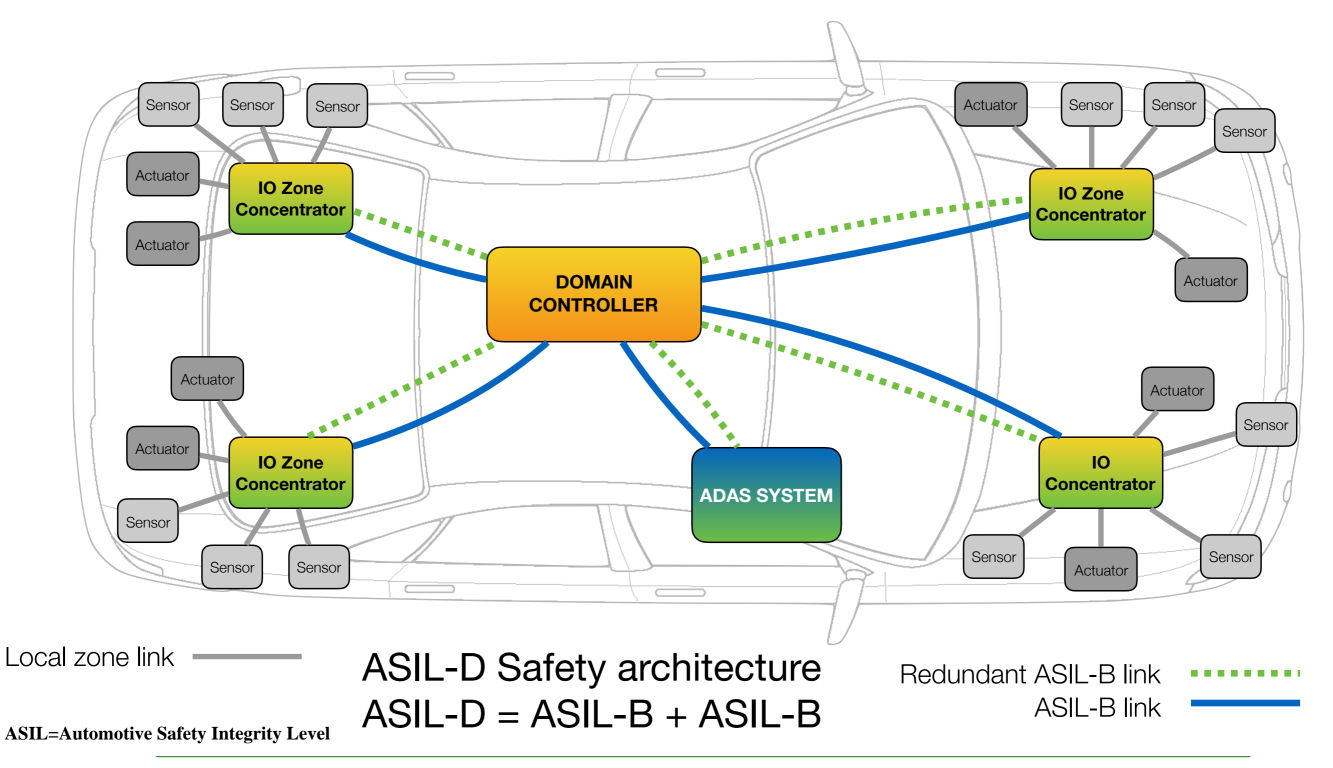


ADAS=Advanced Driver Assistance System

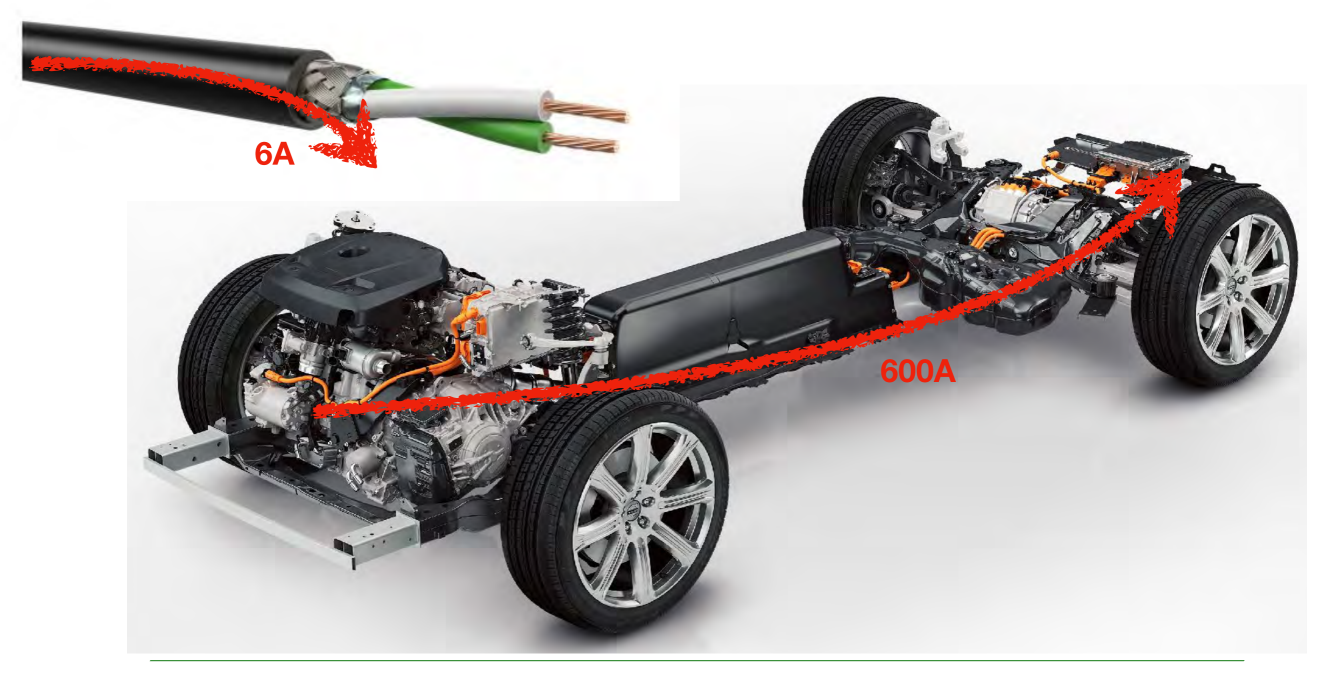
Save backbone with redundant links will be needed for ASIL-D architectures.

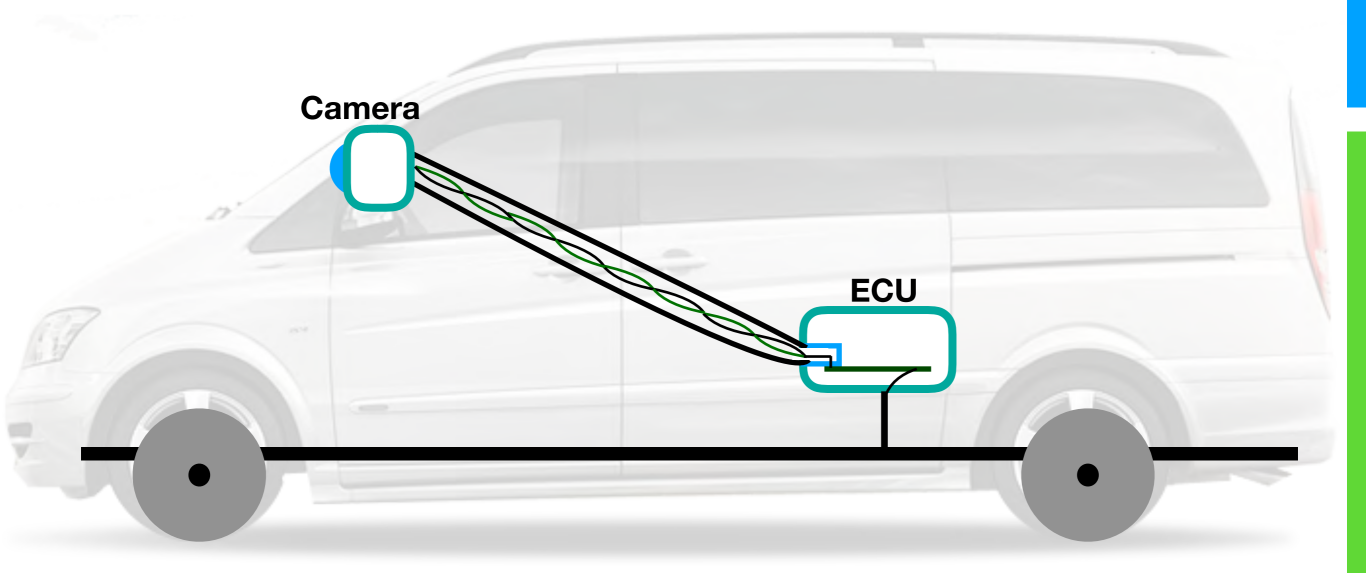


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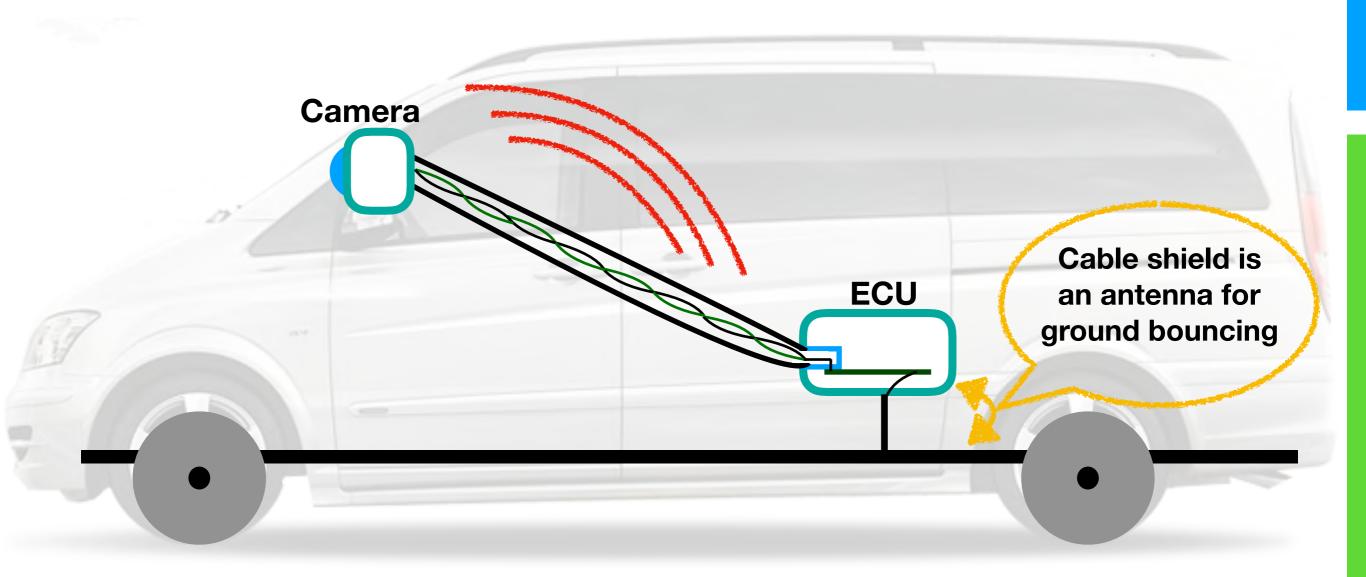


During operation, currents up to 600 A moves from the front to the back of the car. It generates voltage drops between different ECUs of the car. These voltages create up to 6A current flows going throw the shield of the data cables.

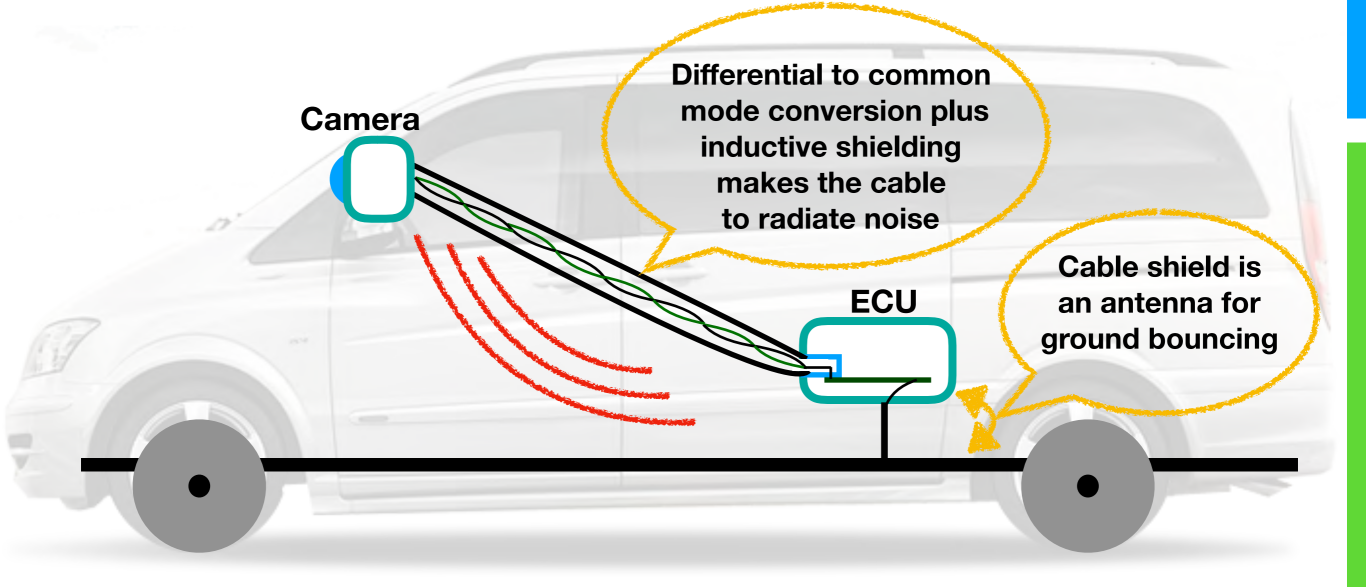




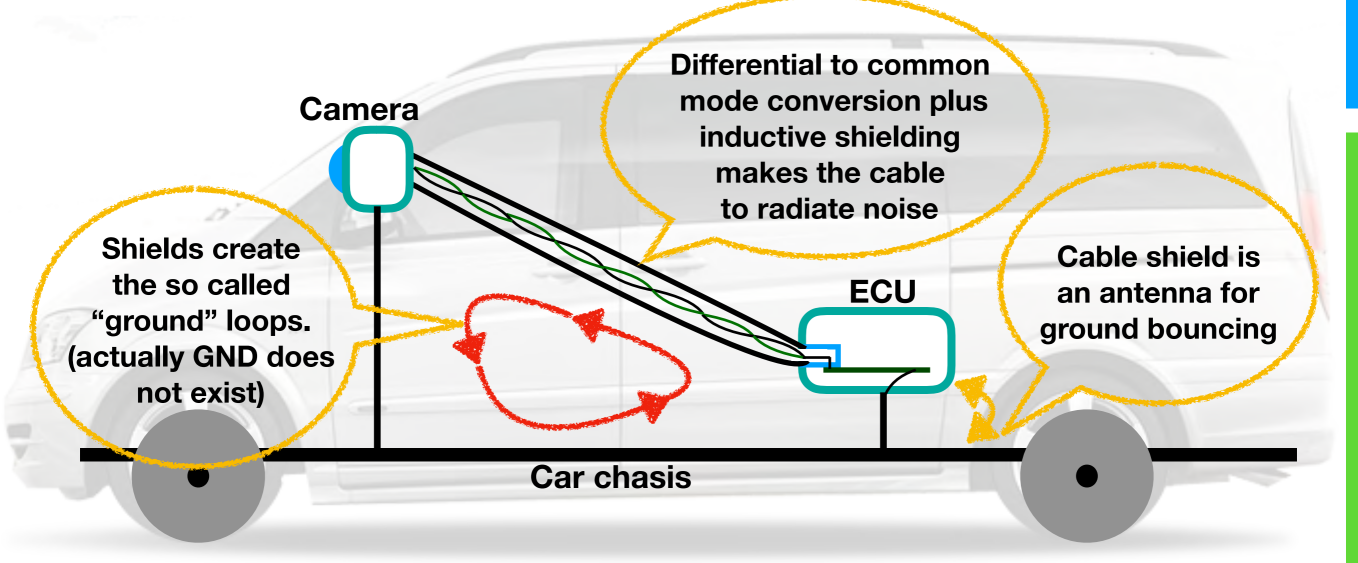
 Shield is an antenna for any ground bouncing noise of the ECU (E field)



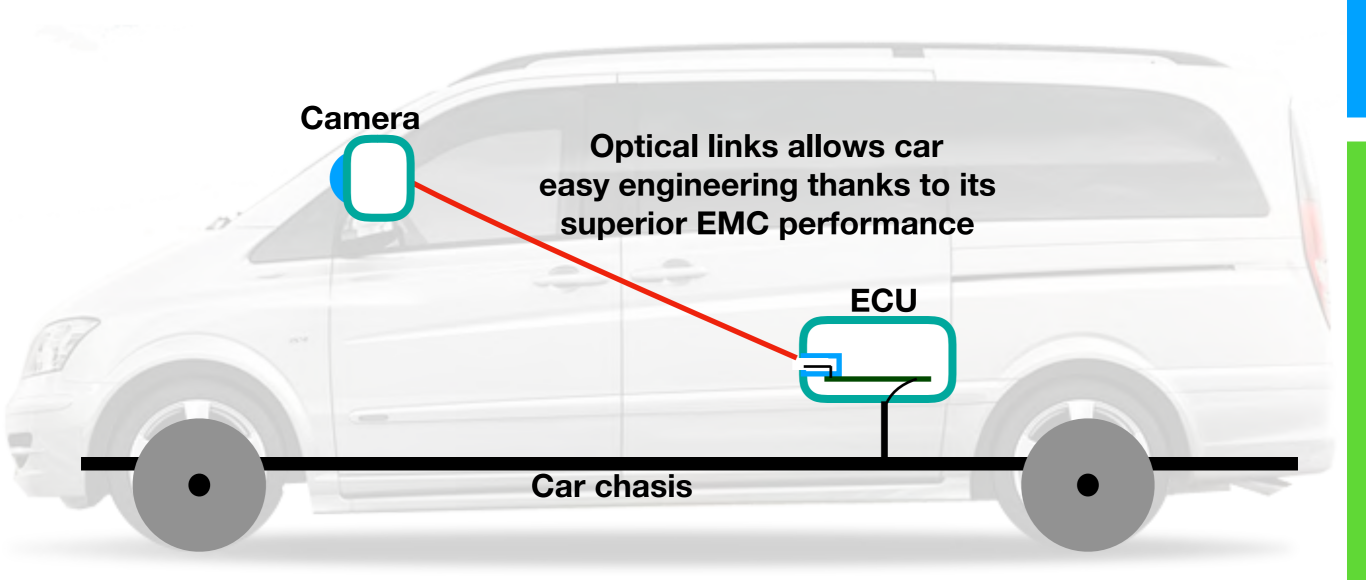
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- Cable (inductive) shielding is a root cause of uncontrolled current loops (H field): conductive noise is converted into radiative facilitated by cable layout



- Shield is an antenna for any ground bouncing noise of the ECU (E field)
- Common mode conversion plus inductive shielding generates currents and voltages in the shield, radiating noise as an antenna
- Cable (inductive) shielding is a root cause of uncontrolled current loops (H field): conductive noise is converted into radiative facilitated by cable layout



Market Drivers Optical multi-gig use cases

• Provided by OEMs specialists:

	2.5 Gbps	5 Gbps	10 Gbps	25 Gbps	50 Gbps	Unidirectional
Backbone						
Smart Antenna						
Cameras, Sensors						
Display						
Future						

Can an Existing Optical Ethernet Types be Used?

- IEEE Std 802.3 already includes the 10GBASE-SR specification that may be considered as starting point to develop multi-gigabit optical solution for automotive applications.
 - However, is it really good enough for automotive applications?
- We need to examine each components in the optical link:
 - Fibres / cables
 - Connectors
 - Light sources
 - Photo Diodes

10GBASE-SR

- 10GBASE-SR was not designed to meet automotive requirements:
 - Automotive temperature range: Tj = -40°C -> 105°C/125°C and more than 15 years of operation with close to 0 ppm failures
- 10GBASE-SR has no specified temperature range
 - 10GBASE-SR VCSEL designs doesn't meet automotive reliability and target temperature range
 - VCSEL current density will need to be reduced to meet automotive requirements
 - VCSEL bandwidth will be reduced due to current density reduction
 - Relative intensity noise will increase due to current density reduction
- Insertion Loss will be increased due to:
 - 4 inline connectors with much higher estimated losses per connector due to:
 - Vibration,
 - Aging,
 - Dust, etc.
- Cost and power consumption restrictions are different
- OAM channel is needed
- System needs to be adaptive to cope with:
 - dynamic changes of temperature
 - large parametric variation with manufacturing processes and temperature
 - low cost

Posible fibres

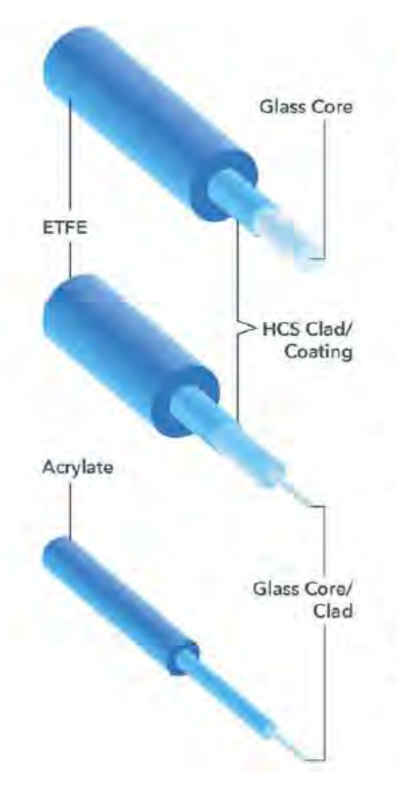
Nitto Plastic optical fiber target spec & launch schedule Nitto



Targ	et spec	Launch schedule		
Term	Nitto POF			
Feature High speed Wide band width		2018		
Core/Clad	50um/250um	Dec Pilot line installation		
Wavelength	850nm	2019		
Band width(MHz.km)	≧750	Start sample shipment		
Distance	<50m	2020		
Bending(R)	<2.5mm	2020 Volume production		
Easy to use	0			
Attenuation loss	<0.07dB/m			
Noise	O(Optimized material structure)	Nitto will start Plastic Optical Fiber		
Heat resistance(Tg)	105°C	volume production for automotive industry before standardization would be finalized.		

Source: Takahashi, Tadashi; Nitto

Posible fibres



Potential Glass Fibers for Automotive

200µm HCS Fiber with ETFE Buffer

Temperature: -65 °C to +125 °C BW: ≥ 5 MHz-km @ 850 nm per IEC Standard Attenuation: ≤ 6 dB/km @ 850 nm Bend Radius: ≥ 16mm

GI HCS Fiber with ETFE Buffer

Temperature: -65 °C to +125 °C BW: ≥ 400 MHz-km @ 850 nm (depending on core size) Attenuation: ≤ 2.8 dB/km @ 850 nm (depending on core size) Bend Radius: ≥ 16 mm

50/125 Standard GI Fiber

Temperature: -65 °C to +85 °C BW: \geq 4700 MHz-km @ 850 nm (depending on type and launch) Attenuation: \leq 2.2 dB/km @ 850 nm Bend Radius: 17 mm

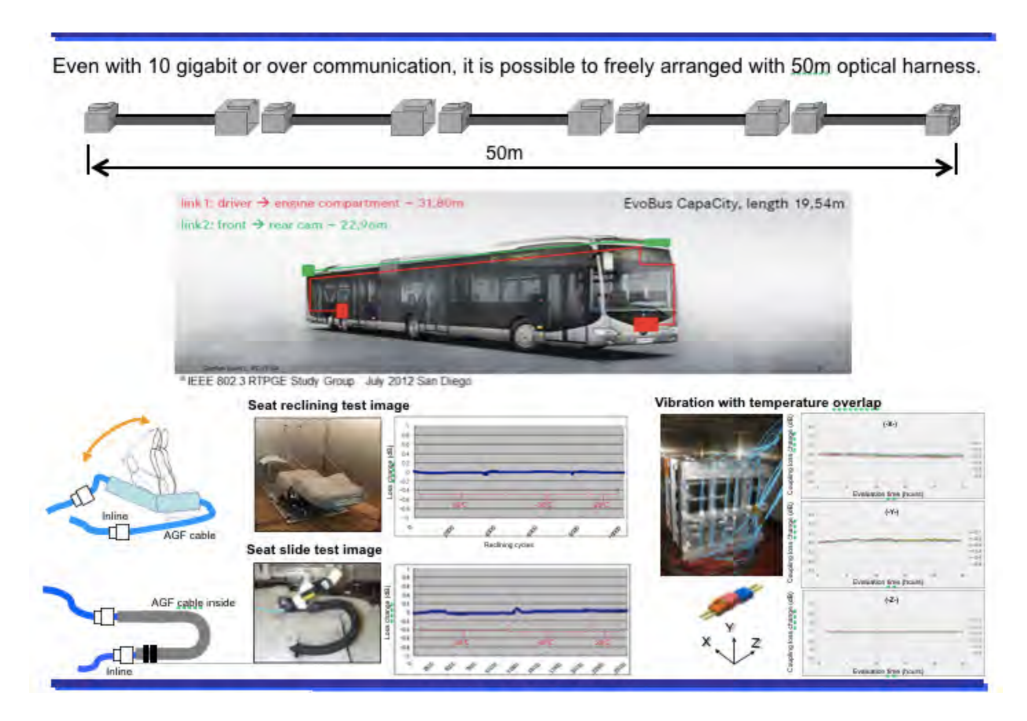


IEEE 802.3 CFI July 2019: Automotive Optical Multi-Gig PHY

A Furukawa Company

Fibres for long vehicles

• Automotive Optical Ethernet can support longer link lengths



Source: Hayato Yuki, Sumitomo Electric

Connectors

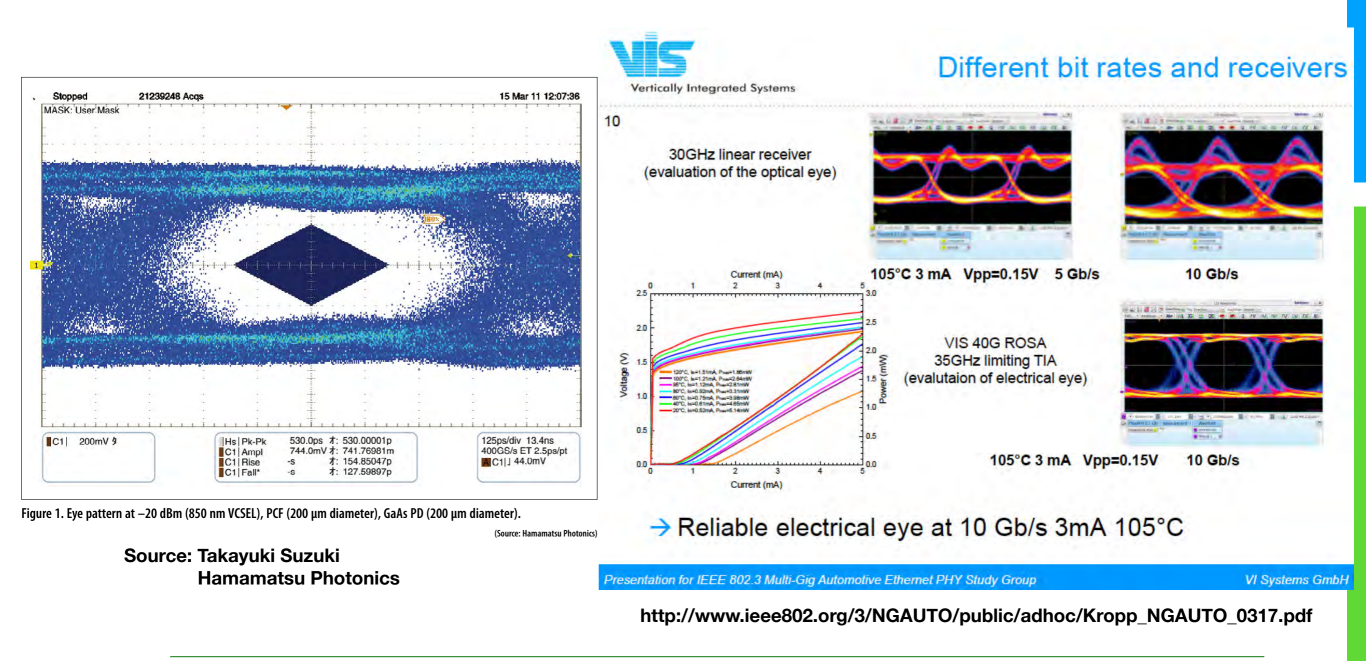
 Connector suppliers are in advanced development of Multi-gig optical connectors



Source: Ulrich Kleymann, Yazaki

Optical devices

- VCSELs and PD are being qualified for Automotive applications
 - Reducing current density of VCSEL
 - Using more robust PD architectures



IEEE 802.3 CFI July 2019: Automotive Optical Multi-Gig PHY

Market potential

Why now ?

- Demo cars are using 10GBASE-SR links in anticipation of a multi-gig Automotive Optical Ethernet standard.
- First car with multi-gig optical links is planned for 2025. OEMs are requesting a automotive qualified optical solution
- 1000BASE-RH already qualified and in production for 2020
- Industry suppliers are ready to provide automotive qualified components

Supporters by affiliation

OEMs

- Hideki Goto TMC
- Takashi Yasuda TMC
- Doarte Goncalves PSA
- Samuel Sigfridsson Volvo Cars
- Jerker Fors Volvo Cars
- Michael Kaindl BMW
- Natalie A. Wienckowski GM

Automotive component suppliers (TIER-1 / TIER-2)

- Dr. Übbing Leoni
- Daniel Wiesmayer DräxImaier
- Christopher Müller Valeo
- Masato Shiino Furukawa Electric
- Masayuki Iwase Furukawa Electric
- Mitsuhiko Mizuno Denso
- Takashi Fukuoka Sumitomo Electric
- Hayato Yuki Sumitomo Electric
- Kazuya Takayama Nitto Denko
- Tadashi Takahashi Nitto Denko
- Andreas Engel TE
- Richard Orosz Yazaki

- Ulrich Keymann Yazaki
- Allan Zhu Huawei Technologies
- Xuehuan Wang Huawei Technologies
- Tomoo Takahara Fujitsu
- Hideki Isono Fujitsu
- Steven E. Swanson Corning
- John S Abbott Corning
- Alexander Umnov Corning
- Mabud Choudhury OFS
- Yoshihiro Niihara Fujikura Ltd.

Other

- Tomohiro Kikuta Adamant Namiki
- Yasuhiro Hyakutake Adamant Namiki
- Satoshi Takahashi POF Promotion
- Bob Grow RMG Consulting
- Manabu Kagami NIT

Straw polls

- Should a study group be formed for "Optical multi-gig PHY for automotive applications"?
 - Y: N: A:
 - Room:

- I would participate in a "Optical multi-gig PHY for automotive applications" study group
 - Tally:
- I believe, my affiliation would support my participation in a "Optical multi-gig PHY for automotive applications" study group
 - Tally:

Next steps

- Ask 802.3 at Thursday's closing meeting to form study group
- If approved:
 - Request 802 EC to approve creation of the study group on Friday
 - First study group meeting would be during September 2019 IEEE 802.3 interim meeting