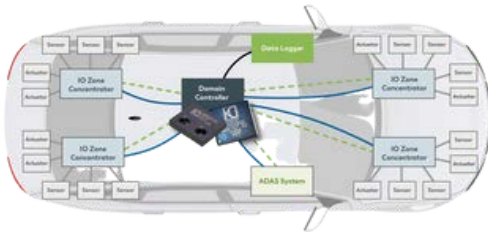


# WEBINAR ON USE OF PLASTIC OPTICAL FIBER IN THE AUTOMOTIVE INDUSTRY

13TH AUGUST 2021

11:00 AM TO 12:30 PM IST (INDIAN STANDARD TIME)



## Topics Covered

- The need for Automotive wire line connectivity to evolve to Ethernet
- Advantage of POF link
- POF use case
- POF value chain and proposal

Plastic Optical Fiber (POF) are becoming an integral part of the vehicle, Interfaces to many different clusters of electric / electronic systems in the Automotive Industry. POF is the medium of choice for automotive networks primarily due to its versatility and the best alternate solution to the existing wiring technology. Having its inherent quality viz; better EMC performance, Galvanic isolation in EVs, Low price, Robustness from Ingresses noise, Light weight, Energy saving, High flexibility, High temperature resistance and many more enhanced utility.

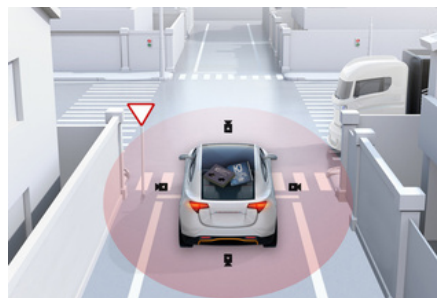
To understand more about this application, with use cases being shared by speaker **Mr. Oscar Ciordia**, Marketing Vice President, KDPOF in this **webinar**

## Registration Fees including GST

SAEINDIA Member  
(Professional/Faculty or Student) - Complimentary

Non SAEINDIA Member

- Professional & Faculty : Rs.1180/-
- Students: Rs. 472/-



**REGISTER NOW**

**IN CASE OF ANY QUERIES PLEASE CONTACT:**

Anitha Verma  
projects-manager-ws@saeindia.org  
9422523936

Sagar Murugkar  
sagarvm@saeindia.org  
9922277224

Onkar Deshpande  
officer-ws@saeindia.org  
9960668828