

BIOGRAPHY



Óscar Ciordia

Marketing and Sales Director of KDPOF



Óscar Ciordia has a Master Degree in Telecommunications Engineering and Bachelor of arts in Applied Economy. He is Marketing and Sales Director of KDPOF, which developed the pioneering technology of high speed communication over Plastic Optical Fiber. Óscar Ciordia has more than 20 years of experience in electronic systems engineering in multi-national companies such as Hewlett-Packard, Ficosa International and TRW. For a period of five years, he had been head of the Spanish National body for automotive safety technology with the target to considerably reduce road fatalities in Spain.

César Esteban

Applications and Support Manager of KDPOF



César Esteban has a Master Degree in Telecommunication Engineering in Universidad Politécnica of Madrid, with a stage at the University of Strathclyde in Glasgow. He is Applications and Support Manager in KDPOF. With previously more than fifteen years of experience as Hardware Engineer, he has worked for companies such as Pirelli and Teldat. He has been working the last ten years as Field Application Engineer (FAE) for KDPOF, where he has focused on applications for high-speed optical communications in harsh environments. He has accumulated a large experience in different markets such as consumer, industrial, and automotive. Passionate for technology and for active life.

Kenny Yoon

Business Development of KDPOF in South Korea and India



Kenny Yoon has a Master Degree in ICT at Yonsei University in Seoul and a Bachelor in Electronics at Korea National University of Scientific and Technologies in Seoul. He is responsible for Business Development of KDPOF in South Korea and India. Prior he has worked as Broadband network system engineer at LG, Lucent, and Cisco System. Kenny has ten years of experience in business development in the telecommunications and automotive industry with Marvell.

About KDPOF

Fabless semiconductor supplier KDPOF provides innovative high-speed optical networking for harsh environments. Making gigabit communications over fiber optics a reality, KDPOF technology supplies 1 Gb/s POF links for automotive, industrial, and home networks. Founded in 2010 in Madrid, Spain, KDPOF offers their cost-effective technology as either ASSP or IP (Intellectual Property) to be integrated in SoCs (System-on-Chips). The adaptive and efficient system works with a wide range of optoelectronics and low-cost large core optical fibers, thus delivering carmakers low risk, low cost and short time-to-market. More information is available at www.kdpof.com.