

Nikos Moshopoulos has received his diploma from Computer and Electronics Engineering from the University of Patras in 1997 and his PhD from the Electrical and Computer Engineering department of the N.T.U of Athens in 2001. Since then, he joined Atmel Corp, a multinational semiconductor company, as an IC engineer initially and an ASIC project leader later. In 2007, he joined SiTel Semiconductor, a fabless world leader at Cordless/DECT chips as a team lead for VoIP chips development and management. On April 2012, he joined Dialog Semiconductor as a

silicon system architect overseeing more than 10 Bluetooth Low Energy chips developments with more than 300 million units sales worldwide. He is currently leading a team of architects responsible for the design and development of silicon and software of the Low Power Connectivity Business Unit of Dialog. He has co-authored more than 30 papers in the area of ASIC design and computer architecture and has filed for more than 10 patents in the same area. He is married to Katerina Koutsiviti and has a son of 5 years old.





