

## **Maxim Integrated**

## **Corporate Overview**

Pavia, November 30<sup>th</sup> 2015

- Salvatore Portaluri
  - Executive Design Director (Automotive Business Unit)
- Luca Bertolini
  - Design Director (Industrial & Healthcare Business Unit)
- Andrea Milanesi
  - Senior Principal Member of Technical Staff (Industrial & Healthcare Business Unit)

## Maxim Integrated

- Maxim Integrated is a recognized leading company in the analog/mixed signal industry. It was founded in 1983 and has grown from a small start-up to a company with over 8300 employees and over 2.3B\$ in revenue.
- Maxim Integrated can count a global presence of 29 technology centers distributed in 14 countries around the world and HQ established in San Jose (CA) in the 2012.
- Maxim Integrated established in Italy in 2000 starting the first Design Center located in Rozzano (MI).
- The presence of the company in Italy can be based now on a total counting of about 130 employees overall distributed across five Design Centers and a Sales Office located in Agrate (MB).
- A global overview of the company is offered, supported by examples from the activity developed in the Design Centers located in Italy from Automotive Power and Industrial & Healthcare Business Units based in Pavia and Rozzano offices.



- Salvatore Portaluri graduated in Electronic Engineering from the University of Pavia in 1989. After ten years of experience as design engineer in ST-Microelectronics working in data-storage products area he joined Maxim in the 2000 when the local Design Center in Milan started-up. In the 2007 started the Design Center in Pavia where he is actually also located as site manager. He worked mainly on product management area in Maxim (Hot-swap, PoE, Supervisors) and now he is responsible of the design team in Italy for the Automotive Business Unit.
- Luca Bertolini graduated in Electronic Engineering in Politecnico di Milano in 1988. Spent eight years as DE in ST-Microelectronics working in integrated motor drivers for data-storage products area, seven years in Motorola/Freescale (France) in Automotive working on ESP/ABS as Design Group Leader. Joined Maxim in 2005 as Design Director. He worked on PMIC for Display, DC-DC converters, Gate Drivers. He is responsible of design team based in Italy and in India working on Industrial Power Product Line.
- Andrea Milanesi graduated in Electronic Engineering from the University of Pavia in 1993. After five years of experience as design engineer in ST-Microelectronics working in Automotive products area he joined Philips in Zurich (CH) where he worked on Display Drivers. He joined Maxim in the 2004. working on PMIC for Display, DC-DC converters, Gate Drivers in Industrial and Wearable Applications.

