## Silicon Mobility Receives ISO 9001:2015 Certification

Certification demonstrates Silicon Mobility continuous commitment in reaching customer satisfaction by delivering products meeting highest quality

Sophia Antipolis (France) and Oakland, CA (USA), October 25<sup>th</sup>, 2018: Silicon Mobility, a full stack semiconductor technology player powering control solutions for a cleaner, safer and smarter mobility, has announced its certification under ISO 9001:2015 standard for the design, development, sales, support and supply chain management of its semiconductor and software products aiming at the improvement of the energy efficiency of Electric and Hybrid Vehicles. International Organization of Standardization (ISO) 9001:2015 focuses on quality management systems and performance and is the most updated standard of its kind.

Automotive is a stringent industry in regards to product quality, reliability and robustness. Thanks to its highly skilled management and engineering team which cumulate more than 500 years of experience into the automotive and semiconductor industry, Silicon Mobility has setup since the really first day of its inception, less than 3 years ago, all the best practices and proven processes to reach an efficient quality management system. Today, AFNOR, the French national organization for standardization and its International Organization for Standardization member body, has audited, assessed and certified that Silicon Mobility meets the requirements of the ISO 9001:2015 standard.

"Customer satisfaction is our mantra and market expectations is very high toward Silicon Mobility's capacity to deliver in high volume at automotive quality grade our OLEA® FPCU solution", says Vincent Cruvellier, Vice President Operations and Quality Director of Silicon Mobility. "With this certification, we demonstrates our commitment to excellence and our readiness to serve the Electric and Hybrid Vehicle market"

Silicon Mobility certification is available on <u>AFNOR website</u>. For more information on Silicon Mobility and the OLEA product suite, please visit <u>www.silicon-mobility.com</u>

## **About Silicon Mobility**

Silicon Mobility is a full stack technology player powering control solutions for a cleaner, safer and smarter mobility. The company designs, develops and offers flexible, real-time, safe and open semiconductor solutions used to increase energy efficiency and reduce pollutant emissions while keeping passengers safe. Silicon Mobility's products control electric motors, battery and energy management systems of electric and hybrid vehicles. By using Silicon Mobility's technologies, manufacturers improve the efficiency, reduce the size, weight and cost of electric motors and increase the battery range and durability. Silicon Mobility technology accelerates the vehicle's powertrain electrification and the deployment of driverless vehicles for OEMs. Silicon Mobility is headquartered in Sophia Antipolis, France with offices in Silicon Valley and Munich.

## **Communication/Press contact:**

Silicon Mobility

David Fresneau Tel: +1 415 513 2426

david.fresneau@silicon-mobility.com