**ZeroAMP Fact Sheet**

Project acronym: ZeroAMP

Project title: Nanomechanical Switch-Based Logic and Non-Volatile Memory for Robust Ultra-Low Power Circuits

Call ID: H2020-ICT-2019-2 - Unconventional Nanoelectronics

Grant agreement ID: 871740

Duration: 01.2020 – 12.2023 (48 months)

Funded under: European Union’s Horizon 2020 research and innovation programme

Overall budget: €3 481 243.75

EU contribution: €3 481 243.75

Project website: https://www.zeroamp.eu

Social Media: ZeroAMP\_project

ZeroAMP

Coordinated by: Microchip Technology Caldicot Limited  
United Kingdom – EU Contribution €636 000

Participants: X-FAB MEMS Foundry GmbH  
Germany – EU Contribution €244 225

Gesellschaft für Angewandte Mikro- und Optoelektronik mbH  
Germany – EU Contribution €569 442.50

University of Bristol  
United Kingdom – EU Contribution €643 281.25

Kungliga Tekniska högskolan KTH Royal Institute of Technology  
Sweden – EU Contribution €631 750

Centre Suisse d’Electronique et de Microtechnique SA – Recherche et Développement  
Switzerland – EU Contribution €516 545

SCIPROM Sàrl  
Switzerland – EU Contribution €240 000