





EM MICROELECTRONIC

Imagine Tomorrow

EM Microelectronic is a **semiconductor manufacturer** which designs ultra-low power ICs for multiple industries such as automotive, health & wellness, IOT a

Core Business

EM Microelectronic is a semiconductor manufacturer which designs ultra-low power ICs for multiple industries such as automotive, health & wellness, IOT and wearables.

7

Innovation

EM Microelectronic is a semiconductor manufacturer which designs ultra-low power ICs for multiple industries such as automotive, health & wellness, IOT and wearables.

Our knowledge

EM Microelectronic is a **semiconductor manufacturer** which designs ultra-low power ICs for multiple applications such as automotive, health & wellness, IoT, and wearables.

Non classé



Automotive

11/7/24, 5:38 PM em-microelectronics

EM Microelectronic is a **semiconductor manufacturer** which designs ultra-low power ICs for multiple industries such as automotive, health & wellness, IoT, and wearables.

Visit Automotive

Tire pressure sensor	\rightarrow
Keyless	\rightarrow
Car immobilizer	\rightarrow

L I T Y S U S

For our future

EM Microelectronic is a **semiconductor manufacturer** which designs ultra-low power ICs for multiple Applications such as automotive, health & wellness, IOT and wearables.

11/7/24, 5:38 PM em-microelectronics



Sustainability Report 2024

EM Microelectronic is a semiconductor manufacturer.

Join the team

EM Microelectronic is a **semiconductor manufacturer** which designs ultra-low power ICs for multiple Applications such as automotive, health & wellness, IOT and wearables.

 \supset

Senior Security Engineer

Switzerland (Neuchatel), Rue des Sors 3, 2074, Marin-Epagnier

Process Engineering Section Manager

Switzerland (Neuchatel), Rue des Sors 3, 2074, Marin-Epagnier

Newsroom



BLUETOOTH 5 MIN.

Las Vegas CES 2024

Our first edition allowed us to better understand where we are standing, from a sustainability perspective, and helped us to move forward. For our second edition, we are strengthening our sustainability reporting by referencing GRI Standards, which allow us to share the impacts of our material topics in a transparent and standardized manner.



BLUETOOTH 5 MIN.

Las Vegas CES 2024

Our first edition allowed us to better understand where we are standing, from a sustainability perspective, and helped us to move forward. For our second edition, we are strengthening our sustainability reporting by referencing GRI Standards, which allow us to share the impacts of our material topics in a transparent and standardized manner.



BLUETOOTH 5 MIN.

Las Vegas CES 2024

Our first edition allowed us to better understand where we are standing, from a sustainability perspective, and helped us to move forward. For our second edition, we are strengthening our sustainability reporting by referencing GRI Standards, which allow us to share the impacts of our material topics in a transparent and standardized manner.



BLUETOOTH 5 MIN.

11/7/24, 5:38 PM em-microelectronics

Las Vegas CES 2024

Our first edition allowed us to better understand where we are standing, from a sustainability perspective, and helped us to move forward. For our second edition, we are strengthening our sustainability reporting by referencing GRI Standards, which allow us to share the impacts of our material topics in a transparent and standardized manner.









ABOUT CAREERS

History Life at EM

Manufacturing Why join EM?

Quality and Certifications Open Roles

Sustainability Students and apprentices

SUPPORT LEGAL

Assistance Forum Policy

Contact support Confidentiality

All rights reserved - Do not copy.