

Nexperia at a glance

Nexperia is a global semiconductor company, headquartered in the Netherlands. We develop and deliver essential semiconductors that enable the basic functionality of virtually every electronic design in the world. Our products are all around us: in cars, in phones, in home appliances and in many more commercial applications with a plug, battery or motor. Nexperia's semiconductors excel in size, performance and power and enable technology for a more sustainable future.

Market segments



Automotive



Industrial & Power



Mobile & Wearables



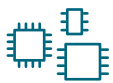
Consumer



Computing

Our products

Portfolio of small-signal discretes, power discretes and analog & logic ICs



>15,000
Products



More than
110 bn
products made annually



>800
New products
annually



500
Patent families registered
in the Netherlands

Global leadership positions

#1

in small-signal diodes and transistors
in ESD protection devices
in small-signal MOSFETs

#2

in PowerMOS Automotive
in Logic devices

Financials 2024



8.9%
market share



\$2.06 bn
revenue



\$106 mio
R&D investments

TeamNexperia



12,500
employees

80
nationalities

A more sustainable future

Nexperia is driven by a strong commitment to sustainability. Our products enable our customers to develop energy efficient applications. For example, more efficient semiconductors extend the range of electric vehicles and reduce the size of phone chargers.



Download our sustainability report

Our sites



©2025 Nexperia B.V.
All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release: August 2025

