

Nexperia at a glance

Headquartered in the Netherlands, Nexperia is a global semiconductor company with a rich European history and over 14,000 employees across Europe, Asia, and the United States. As a leading expert in the development and production of essential semiconductors, Nexperia's components enable the basic functionality of virtually every electronic design in the world – from automotive and industrial to mobile and consumer applications.

The company serves a global customer base, shipping more than 100 billion products annually. These products are recognized as benchmarks in efficiency – in process, size, power, and performance. Nexperia's commitment to innovation, efficiency, sustainability, and stringent industry requirements is evident in its extensive IP portfolio, its expanding product range and its certification to IATF 16949, ISO 9001, ISO 14001 and ISO 45001 standards.



Our market segments

Virtually every electronic design in the world uses Nexperia parts



Automotive



5G, Industrial & Power, IoT



Mobile & Wearables



Consumer, IoT



Computing

Key facts





itec

Nexperia's



200+



800+

New products





Global leadership positions

- **#1** in small-signal diodes and transistors
- **#1** in ESD protection devices
- #2 in small-signal MOSFETs
- #2 in PowerMOS Automotive
- **#2** in Logic devices

Portfolio

15,000 products













MOSFETs



GaN FETs



Analog & Logic ICs

Our sites

- Headquarters: Nijmegen/The Netherlands, including research & development activities
- Two own wafer fabs including research & development activities in Hamburg/Germany, Manchester/UK
- Three own assembly sites in Dongguan/China, Seremban/ Malaysia, and Cabuyao/Philippines
- Research, development & sales activities in Asia, Europe, and the Americas in close proximity to customers

©2024 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.

