



nexperia

Nexperia

Global semiconductor company

May 2025 • Company Presentation

Nexperia business highlights

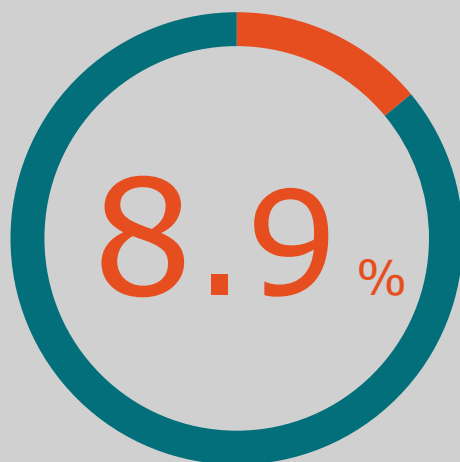
Annual revenue 2023

> \$2.1_{bn}



Headquarters
Nijmegen
The Netherlands

Global
market
share



Units made annually

> 80_{bn}

TeamNexperia – **key** to our success

Annual Employees globally

>14,000



Expanding the team
across functions
and locations

Our best-in-class manufacturing footprint

Vertically integrated - maximum supply chain efficiency & secure capacity



>100 billion products every year

Produced in own wafer fabs and assembly sites supported by long-term foundry and subcon partners

Very high degree of automation in backend factories

Celebrating 100 years in Hamburg in 2024

Manchester
UK

Hamburg
Germany

Nijmegen
The Netherlands
Headquarter

Wuxi
China
Guangdong
China

Cabuyao
Philippines

Seremban
Malaysia



Record investments in R&D

Fueling the innovation pipeline



Design centers close to production sites with experts for

Power semiconductors and wide-bandgap technologies

Analog Power and Signal Chain ICs

ESD, diodes and transistors

Growing towards an entitlement of **15% of revenue**

Dallas
USA

Manchester
UK

Hamburg
Munich
Germany

Osaka
Japan

Nijmegen
Delft
The Netherlands

Shenzhen
Shanghai
China

Hong Kong

Penang
Malaysia



Our global sales & marketing



Nexperia's Sales & Marketing Offices
Complemented by
dedicated sales
representatives



Overview young talents

 **School interns:** voluntary or mandatory internship as part of school education

 **Apprentices:** Vocational training in different professions

 **Dual students:** Study programs with mandatory practical phases

 **Interns:** voluntary or mandatory internship as part of higher education

 **Working students:** Part-time job during higher education

 **Thesis students:** Full-time internship to work on Bachelor/Master thesis or funded thesis project

 **PhD students:** Collaboration during doctoral thesis within research projects

 **Graduates:** Junior position with additional activities, rotation and training

How can we grow together?

