## About Nexperia

Nexperia is the expert in high-volume production of discrete and MOSFET components and analog & logic ICs that meet the stringent standards set by the Automotive industry. With an absolute focus on efficiency, Nexperia consistently produces the essential semiconductors required by every electronic design in the world: more than 90 billion annually. Products that are benchmarks in efficiency - in process, size, power and performance - with industry-leading small packages that save valuable energy and space.

With decades of experience, supplying to the world's biggest companies, Nexperia has over 11,000 employees across Asia, Europe and the U.S., offering global support.

EFFICIENCY WINS.

"We are the only company that focuses 100% of its efforts on making and supplying world-class discrete and MOSFET components, analog and logic ICs"

Frans Scheper, CEO

For more information, please visit www.nexperia.com





#### © 2019 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:



#### Our market segments

Virtually every electronic design in the world uses Nexperia parts



Automotive



Industrial & Power



Mobile & Wearables



Consumer



Computing

# Key facts







200+







## Global leadership positions

#1 in small-signal diodes and transistors

**#1** in ESD protection devices

**#2** in PowerMOS Automotive

#2 in Logic devices

#3 in small-signal MOSFETs

(Sources IHS 2018)

#### Portfolio

More than 10,000 active product types













**MOSFETs** 







Analog & Logic ICs



#### Our sites

- Headquarters: Nijmegen, The Netherlands
- Two own waferfabs in Hamburg, Germany and Manchester, UK
- Three own assembly centers in Guangdong, China; Seremban, Malaysia; and Cabuyao, Philippines
- Research, development and sales activities in Asia, Europe and Americas in close proximity to customers

