

June 2025

Statement on CE Markings

To Whom It May Concern:

Nexperia's portfolio—covering discrete devices, integrated circuits and encapsulated powersemiconductor modules—consists of basic electronic components intended exclusively for incorporation into higher-level equipment.

Within the European Union, the CE mark is reserved for finished "apparatus" or "electrical and electronic equipment" whose safety, electromagnetic-compatibility, energy-efficiency, radio-performance and analogous characteristics can be assessed only in their final configuration. Our products therefore lie outside the scope of the Low Voltage Directive 2014/35/EU, the Electromagnetic Compatibility Directive 2014/30/EU, the Radio Equipment Directive 2014/53/EU and related acts, so affixing a CE mark to such components is neither required nor permitted.

China operates a parallel market-access scheme called CCC (China Compulsory Certification). The CCC catalogue specifies product categories—household appliances, IT and AV equipment, lighting, low-voltage apparatus, vehicle parts and similar items—that must be certified and bear the CCC mark before they are placed on the Chinese market. Discrete semiconductors, integrated circuits and standard power-semiconductor modules are not listed in the current CCC catalogue; consequently, these components, when supplied as stand-alone parts, do not require CCC certification and must not display the CCC mark. If a finished product that incorporates our components does fall within the CCC catalogue, the finished-product manufacturer (or importer) is responsible for obtaining CCC approval and applying the mark.

Although CE and CCC marking do not apply to our components, every Nexperia device complies with Directive 2011/65/EU, as amended by Directive 2015/863/EU, on the restriction of hazardous substances ("RoHS 2 amended"), Regulation (EC) 1907/2006 (REACH), and the relevant Chinese regulations such as China RoHS. RoHS, REACH and China-RoHS declarations can be downloaded from our <u>Environmental Certifications</u> page.

When Nexperia components are incorporated into equipment that will be placed on the EU or Chinese market, the manufacturer or importer of that equipment is responsible for completing the respective conformity assessment, drawing up the EU Declaration of Conformity or CCC certificate, and applying the appropriate conformity mark to the finished product. To facilitate compliance checks, detailed product-composition declarations are publicly available on our website. The undersigned certifies that the statements above, together with any accompanying composition data, are accurate to the best of our knowledge and belief. Nexperia operates robust management systems to ensure ongoing conformity with applicable environmental regulations worldwide. In the event of any issues arising from the information contained herein, Nexperia's standard terms and conditions of sale apply unless superseded by a written agreement executed by both parties.

For further information, please contact your usual Nexperia representative, reach out to the nearest <u>Sales Office</u>, or submit a request via our <u>technical support form</u>.

Sincerely,

Dr. Timo Stein Manager ECO-Products Nexperia B.V.