

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C720931

Initial certification date: 23 December, 2024

Valid:

23 December, 2024 - 22 December, 2027

This is to certify that the management system of

onsemi Corporate Headquarters

5701 N Pima Rd, Scottsdale, AZ, 85250-2634, USA

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:

ISO/IEC 27001:2022

This certificate is valid for the following scope:

The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.

Place and date: London, 23 December, 2024





For the issuing office:
DNV - Business Assurance
5th Floor, Vivo Building, 30 Stamford Street,
London, SE1 9LQ, United Kingdom









Certificate no.: C720931 Place and date: London, 23 December, 2024

Appendix to Certificate

onsemi Corporate Headquarters

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
onsemi Bucheon	55, 850 Beon-gil, Pyeongcheon-ro, Wonmi-gu, Bucheon-Si, Gyeonggido, Republic of Korea 420-711	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Leshan	289, West People Road, Leshan, Sichuan, 614000 P.R. China	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Seremban ATO	Lot 122, Senawang Industrial Estate 70450 Seremban, Negeri Sembilan, Malaysia	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Shenzhen China (ONSC) Limited. Xili Branch	Blocks A & B, No. 110, Liuxiancun Road, Xili Town, Nanshan District Shenzhen China 518055	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Suzhou	1 Sutong Road, Suzhou Industrial Park Suzhou City, Jiangsu, 215021 P.R. China	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.



Certificate no.: C720931 Place and date: London, 23 December, 2024

Site Name	Site Address	Site Scope
onsemi Tarlac	Lot 1, PCS-03006987 Luisita Industrial Park, Special Export Processing Zone, San Miguel, Tarlac City, Philippines 2301	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Corporate Headquarters	5701 N Pima Rd, Scottsdale, AZ, 85250- 2634, USA	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Corporate	5701 N Pima Rd, Scottsdale, AZ, 85250, USA	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
ON Semiconductor Aizu Co., Ltd	6 Kougyoudanchi, Monden-machi, Aizuwakamatsu-shi, Fukushima, 965-8506 Japan	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
onsemi Cebu	Mactan Economic Zone 1, Lapu-Lapu City, Cebu, 6015, Philippines	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.
ON Semiconductor Philippines Inc.	Golden Mile Business Park - SEZ, Governor's Drive, 4116, Carmona Cavite, Philippines	The Information Security Management System (ISMS) Applies to the manufacturing, assembly and distribution of Semiconductors, Hybrid modules, and Image Sensors. This includes supporting operations and infrastructure focusing on the protection of client and organizational information and assets in accordance with the Statement of Applicability (SoA) Version 1.2 dated 2024-11-25.



Certificate no.: C720931 Place and date: London, 23 December, 2024

