

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
6563-1997-AQ-RGC-RvA

Initial certification date:
07 October 1997

Valid:
11 April 2018 - 07 April 2021

This is to certify that the management system of

Diodes Taiwan S.A.R.L., Taiwan Branch (Luxembourg)

5F & 7F, No. 50, Minquan Rd., Xindian Dist., New Taipei City, 231 Taiwan,
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015/GB/T 19001-2016

This certificate is valid for the following scope:

**Sales of Discrete Semiconductor Devices and Analog IC
Design of Sensor Based IC, Mixed Signal Based IC and Power Management IC
Management of Outsourced Sensor Based IC, Mixed Signal Based IC and
Power Management IC Production Activities**

Place and date:
Taipei, 12 April 2018



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL – Business Assurance
Suite A, Building 9, No.1591 Hongqiao
Road, Changning District, Shanghai
200336, P.R. China
TEL: +86 21 32799000

Zhu Hai Ming
Management Representative

Certificate No: 6563-1997-AQ-RGC-RvA
Place and date: Taipei, 12 April 2018

Appendix to Certificate

Diodes Taiwan S.A.R.L., Taiwan Branch (Luxembourg)

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Diodes Taiwan Inc. (Shanghai Office)	Zone A, The Second Floor, Building1, No. 869, Xinmiao Three Rd., Xinqiao Town, Songjiang District, Shanghai, China	No Activity
Diodes Taiwan Inc. (Shanghai Office)	Room 3001-2, No. 3000, North Zhongshan Rd., Shanghai, 200063, China, Unicode:91310000561912149A	Sales of Discrete Semiconductor Devices and Analog IC
Diodes Taiwan Inc. (Shenzhen Office)	16th Floor Skyworth Semiconductor Design Building East Wing, No. 18 Gaoxin South 4th Road, Nanshan District, Shenzhen, China, Unicode:914403000551084148	Sales of Discrete Semiconductor Devices and Analog IC
Diodes Taiwan S.A.R.L., Taiwan Branch (Luxembourg)	5F & 7F, No. 50, Minguan Rd., Xindian Dist., New Taipei City, 231, Taiwan	Management of Outsourced Sensor Based IC, Mixed Signal Based IC and Power Management IC Production Activities
Diodes Taiwan S.A.R.L., Taiwan Branch (Luxembourg) (Design Center)	4F-2 & 4F-5, No. 30, Taiyuan St., Chubei City, Hsinchu County, 30288, Taiwan	Design of Sensor Based IC, Mixed Signal Based IC and Power Management IC