

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 075077

Certificate Holder: ROHM Electronics Philippines, Inc.

Block 3 & 5, People's Ave., People's Technology

Complex-Special Economic Zone,

Carmona, Cavite, 4116

Philippines

including the locations according to annex

Scope: Manufacturing of Microchip Resistors (MCR), Monolithic Integrated

Circuits (LSI), Transistors (TR), and Diodes (Di); Provision of

Laboratory Services

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2024-05-18 until 2027-05-17.

First certification 1994

2024-05-11

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 075077

No.	Location	Scope
/01	c/o ROHM Electronics Philippines, Inc. Block 3 & 5, People's Ave., People's Technology Complex-Special Economic Zone, Carmona, Cavite, 4116 Philippines	Manufacturing of Microchip Resistors (MCR), Monolithic Integrated Circuits (LSI), Transistors (TR), and Diodes (Di)
/02		Providing Product Design, Process Design and Quality System Management services for ROHM Electronics Philippines Inc.
/03	c/o ROHM Semiconductor (Shen Zhen) Co., Ltd. 3/F Gemdale Centre, No. 2007 Shen Nan Road, Futian Shen Zhen, Guangdong Province, 518026, P.R. China	Providing Sales and Aftersales services for ROHM Electronics Philippines, Inc.
/04	c/o ROHM Semiconductor (Hong Kong) Co., Ltd. 13, 15/F, Ever Gain Centre, 28 On Muk Street, Shatin, N.T. Hong Kong	Providing Logistics services for ROHM Electronics Philippines, Inc.
/05	c/o ROHM Co. Ltd.Yokohama Technology Center 2-4-8, Shin Yokohama, Kohoku- Ku, Yokohama 222-8575 Japan	Providing Product Design services for ROHM Electronics Philippines, Inc.

Page 1 of 2





Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 075077

/06 c/o ROHM Co., Ltd., Kyoto

Technology Center (Kyotoekimae)

579-32 Higashi, Shiokoji-Cho, Karasuma, Nishi-iru, Shiokoji-

Dori, Shimogyo-ku, Kyoto, 600-8216, Japan

c/o ROHM Electronics

Kyutu, 600-8216, Japan

Philippines Inc.
Philippine Analysis Center

Division

/07

Block 3 Building G, People's Ave., People's Technology Complex- Special Economic Zone, Carmona, Cavite

4116, Philippines

Providing Laboratory services for ROHM Electronics Philippines, Inc.

Providing Product Design services for ROHM

Electronics Philippines, Inc.

2024-05-11

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



Precisely Right.