

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C605984

Initial certification date: 29 September, 2023

/alid:

29 September, 2023 - 12 November, 2024

This is to certify that the management system of

pSemi Corporation

9380 Carroll Park Drive, San Diego, CA, 92121, USA 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

This certificate is valid for the following scope:

Design, Manufacture, Sales and Marketing of High-Performance Communications and Power Management Integrated Circuits for Wireless, Broadband, Cable Communications, Satellite and Defense

Place and date: Katy, TX, 17 November, 2023







For the issuing office: DNV - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy Management Representative



Certificate no.: C605984 Place and date: Katy, TX, 17 November, 2023

Appendix to Certificate

pSemi Corporation

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
pSemi Corporation	3801 S. Capital of Texas Highway, #150, Austin, TX, 78704, USA	Design, Manufacture, Sales and Marketing of High-Performance Communications and Power Management Integrated Circuits for Wireless, Broadband, Cable Communications, Satellite and Defense
pSemi Corporation	9380 Carroll Park Drive, San Diego, CA, 92121, USA	Design, Manufacture, Sales and Marketing of High-Performance Communications and Power Management Integrated Circuits for Wireless, Broadband, Cable Communications, Satellite and Defense
pSemi Corporation	3135 North Wilke Road, Arlington Heights, IL, 60004, USA	Design
pSemi Corporation	1420 Arlington Business Park, Theale, Reading, Berkshire, RG7 4SA, United Kingdom	Design, Manufacture, Sales and Marketing of High-Performance Communications and Power Management Integrated Circuits for Wireless, Broadband, Cable Communications, Satellite and Defense
pSemi Corporation	100 Innovative Way, Suite 3321, Nashua, NH, 03062, USA	Design