

CERTIFICATE OF CONFORMITY

Certificate no.: 10000340001-MSC-ESD-USA

Initial certification date: 07 April, 2020

Valid: 11 April, 2023 – 02 April, 2024 Expiry date of last certification cycle: 02 April, 2023 Date of last re-certification: 09 March, 2023

This is to certify that the management system of

MACOM Technology Solutions Inc.

7540 Windsor Drive, Suite 215, Allentown, PA, 18195-1015, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to Electrostatic Discharge Control Program:

ANSI/ESD S20.20-2014

This certificate is valid for the following scope:

Design, manufacture, test and sale of semiconductor products for applications (including high reliability screened product for aerospace and defense applications) across the radio, microwave, millimeter wave and photonic spectrum frequencies.

The audit has been performed under the supervision of: Merle Tanner (Lead Auditor) Client ESD Program Manager: Nicholas Rignoli

Place and date: Katy, TX, 15 June, 2023



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



Chris Mauterstock ESD Sector Lead



Certificate no.: 10000340001-MSC-ESD-USA Place and date: Katy, TX, 15 June, 2023

Appendix to Certificate

MACOM Technology Solutions Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Macom Technology Solutions, Inc.	121 Hale Street, Lowell, MA, 01851, USA	Design, manufacture, test and sale of semiconductor products for applications (including high reliability screened product for aerospace and defense applications) across the radio, microwave, millimeter wave and photonic spectrum frequencies.
MACOM Technology Solutions Inc.	7540 Windsor Drive, Suite 215, Allentown, PA, 18195-1015, USA	Design, manufacture, test and sale of semiconductor products for applications (including high reliability screened product for aerospace and defense applications) across the radio, microwave, millimeter wave and photonic spectrum frequencies.
MACOM Technology Solutions, Inc.	100 Chelmsford Street, Lowell, MA, 01851, USA	Design, manufacture, test and sale of semiconductor products for applications (including high reliability screened product for aerospace and defense applications) across the radio, microwave, millimeter wave and photonic spectrum frequencies.
Macom Technology Solutions, Inc.	486 Amherst Street, Nashua, NH, 03063, USA	Design, manufacture, test and sale of semiconductor products for applications (including high reliability screened product for aerospace and defense applications) across the radio, microwave, millimeter wave and photonic spectrum frequencies.