



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
CERT-09384-2006-AQ-HOU-ANAB

Initial certification date:
11 June, 2009

Valid:
03 October, 2023 – 02 October, 2026

This is to certify that the management system of
IMI USA Inc.
14312 Franklin Avenue, Tustin, CA, 92780-7011, 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:

Prototyping, pre-production, manufacturing process development, limited manufacturing and engineering services of electronic assemblies using substrates, including Surface-Mount Technology (SMT), Through-Hole Technology (THT), Direct Chip Attach (DCA), box, and system builds.

Place and date:
Katy, TX, 18 October, 2023

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



Sherif Mekkawy
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance USA Inc., 1400 Ravello Drive, Katy, TX, 77449, USA - TEL: +1 281-396-1000. www.dnv.com



Certificate no.: CERT-09384-2006-AQ-HOU-ANAB
Place and date: Katy, TX, 18 October, 2023

Appendix to Certificate

IMI USA Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
IMI USA Inc.	14312 Franklin Avenue, Tustin, CA, 92780-7011, USA	Prototyping, pre-production, manufacturing process development, limited manufacturing and engineering services of electronic assemblies using substrates, including Surface-Mount Technology (SMT), Through-Hole Technology (THT), Direct Chip Attach (DCA), box, and system builds.
IMI Philippines	107 N Science Ave Laguna Technopark, 4024, Biñan, Philippines	Design and Assembly of Printed Circuits Board, Flex, Power Module, Box Build and Electronic Products for Customized Product Solutions.
Integrated Micro-Electronics Inc Mexico S.A.P.I. de C.V.	Calle 4 Poniente No. 10560, Parque Industrial El Salto, C.P.45680, El Salto, Jalisco, Mexico	Assembly of PCBs (rigid and flexible) with SMT technology and PTH modular circuits and electronic products for Automotive application; Injection molding plastic parts, assembly, and sub-assembly of electronic and mechanical parts.