



# CERTIFICATE



This is to certify that





### ZETTAONE TECHNOLOGIES INDIA PVT LTD

#43, 5th Cross Wilson Garden Bangalore, KA 560027 India

as central function with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System for its certification structure Several Sites.

#### Scope:

Design, Development, Manufacture and Testing of Embedded Systems & Software application, Electro-Mechanical Products & PCB Assemblies for Aerospace & Defense, Industrial, Automotive, Semiconductor, Telecommunication & Medical Application

Through an audit, performed in compliance with EN 9104-001:2013, it was verified that the management system fulfills the requirements of the following technically equivalent standards:

EN 9100:2018

Equivalent to: **AS9100D** JIS Q 9100:2016

Certificate registration no. 50297278 AS0018

Issue date 2022-01-19 Expiry date 2025-01-18 Date of certification 2022-01-19





**DQS GmbH** 

Markus Bleher Managing Director







## Annex to certificate Registration No. 50297278 AS0018D

## ZETTAONE TECHNOLOGIES INDIA PVT LTD

#43, 5th Cross Wilson Garden Bangalore, KA 560027 India

#### Scope:

Design, Development, Manufacture and Testing of Embedded Systems & Software application, Electro-Mechanical Products & PCB Assemblies for Aerospace & Defense, Industrial, Automotive, Semiconductor, Telecommunication & Medical Application

Location Scope

50297278/Central Function ZETTAONE TECHNOLOGIES INDIA PVT LTD Design, Development, Embedded Systems #43, 5th Cross Wilson Garden Bangalore, KA 560027 India

& Software application, Electro-Mechanical Products & PCB Assemblies for Aerospace & Defense, Industrial, Automotive, Semiconductor, Telecommunication & Medical Application

50297279 ZETTAONE TECHNOLOGIES INDIA PVT LTD Manufacture and Testing of Electro-# P-4A, SIDCO Industrial Estate Krishnagiri, TN 635001 India

Mechanical Products & PCB Assemblies for Aerospace & Defense, Industrial, Automotive, Semiconductor, Telecommunication & Medical Application

