



DQS IS A MEMBER OF

# CERTIFICATE



This is to certify that

## **Benchmark Electronics (Thailand) PCL**

94 Moo 1, Hi-Tech Industrial Estate, Banlane, Bang Pa-in, Ayudhaya 13160 Thailand

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Manufacture of Printed Circuit Board Assemblies, precision electromechanical assemblies, microcomponent assemblies and Finished Electronic Products.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 9001 : 2015

Certificate registration no.10011933 QM15Date of certification2024-08-07Valid until2027-08-06



DQS Inc.

David Tellez Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA The validity of the certification can only be verified by the QR-code.





### Annex to certificate Registration No. 10011933 QM15

## **Benchmark Electronics (Thailand) PCL**

94 Moo 1, Hi-Tech Industrial Estate, Banlane, Bang Pa-in, Ayudhaya 13160 Thailand

#### Location

10011932 Benchmark Electronics (Thailand) PCL Korat 109 Moo 4, T. Chaimongkol, Muang, Nakornrachasima 30000 Thailand

10012119 Benchmark Electronics (Thailand) PCL (Building 2) 129/1 Moo 1, Hi-Tech Industrial Estate Bang Pa-in, Ayudhaya 13160 Thailand

10018099 Benchmark Electronics (M) Sdn. Bhd. IPO Division 1-1-23A, Jalan Bayan Indah Queens Waterfront Q1 Bayan Lepas 11900 Penang Malaysia

**Remote Location** 

#### 10016100

Benchmark Electronics Singapore IPO Pte. Ltd. External Warehouse 22 Loyang Lane Level 1 Singapore, 508931 Singapore

#### 10016112

Benchmark Electronics Singapore IPO Pte. Ltd. 10 Ang Mo Kio Street 65, #03-13, Techpoint Singapore 569059 Singapore

Scope

Manufacture of Printed Circuit Board Assemblies, precision electromechanical assemblies, microcomponent assemblies and Finished Electronic Products.

Manufacture of Printed Circuit Board Assemblies, precision electromechanical assemblies, microcomponent assemblies and Finished Electronic Products.

The purchasing for manufacturing of printed circuit board assemblies and finished electronics products.

Scope

The receiving, stores, shipping for manufacturing of printed circuit board and finished electronic components.

The purchasing for manufacturing of printed circuit board assemblies and finished electronics products.