



CERTIFICATE



This is to certify that the company

Benchmark Electronics (Thailand) Public Company Limited

94 Moo 1, Hi-Tech Industrial Estate, Baanlane, Bangpa-in, Ayutthaya 13160 Thailand

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Manufacturing of Printed Circuit Board Assemblies, precision electromechanical assemblies, micro-component assemblies and finished electronic products

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

ISO 9001: 2008

Certificate registration no. 507052 QM08

Certificate unique ID 170640865

Effective date 2016-02-02

Expiry date 2018-09-14

Frankfurt am Main 2016-02-01



DQS Medizinprodukte GmbH

Frank Graichen Managing Director







Annex to Certificate

Certificate registration No.: 507052 QM08

Certificate unique ID: 170640865

Effective date: 2016-02-02

Benchmark Electronics (Thailand) Public Company Limited

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Location

Benchmark Electronics Singapore IPO Pte. Ltd. Singapore location of Benchmark Thailand 10 Ang Mo Kio street 65, # 03-15/16, Techpoint Singapore 569059, Singapore

Benchmark Electronics (Thailand) Public Company Limited Ayutthaya Plant location

94 Moo 1, Hi-Tech Industrial Estate, Baanlane, Bangpa-in, Ayutthaya 13160, Thailand

Benchmark Electronics (Thailand) Public Company Limited Korat Plant location 109 Moo 4, Tambol Chaimongkol, Amphur Muang,

Nakornrachasima 30000, Thailand Scope

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

Manufacturing including assembly, test process, repair/refurbishment process of electro mechanical subassemblies and final assembly of medical devices including glucose monitoring devices, electrocardiography and powered laser surgical instrument.

Manufacturing including assembly, test process, repair/refurbishment process of electro mechanical subassemblies and final assembly product.

