



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

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

Location

Scope

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

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

**Benchmark Electronics (Thailand) Public
Company Limited**
Ayutthaya Plant location
94 Moo 1, Hi-Tech Industrial Estate,
Baanlane, Bangpa-in, Ayutthaya 13160,
Thailand

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.

**Benchmark Electronics (Thailand) Public
Company Limited**
Korat Plant location
109 Moo 4, Tambol Chaimongkol,
Amphur Muang,
Nakornrachasima 30000,
Thailand

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