



VERIFICATION OF COMPLIANCE

This Verification of Compliance is hereby issued to the below named company. The test results of this report relate only to the tested sample identified in this report.

Technical Standard : EMC DIRECTIVE 89/336/EEC (EN 55022 / EN 55024)

(Operation Environment: Information Technology Equipment)

General Information

Applicant : POWER MATE TECHNOLOGY CO., LTD.
No. 36, Road 22th, Taichung Industrial Park,
Taichung, Taiwan, R.O.C.

Product Description

EUT Description: DC-DC CONVERTER
Trade Name: P-DUKE
Model Number: HEC50-24S1P8-X; HEC50-24S2P5-X; HEC50-24S3P3-X; HEC50-24S05-X; HEC50-24S15-X;
HEC50-48S1P8-X; HEC50-48S2P5-X; HEC50-48S3P3-X; HEC50-48S05-X; HEC50-48S15-X;
HEC75-48S1P8-X; HEC75-48S2P5-X; HEC75-48S3P3-X; HEC75-48S05-X; HEC75-48S15-X;
HEC100-48S1P8-X; HEC100-48S2P5-X; HEC100-48S3P3-X; HEC100-48S05-X;
HEC100-48S15-X (X= 0-9, A-Z or Blank)
QEB50-48S1P8-X; QEB50-48S2P5-X; QEB50-48S3P3-X; QEB50-48S05-X; QEB75-48S1P8-X;
QEB75-48S2P5-X; QEB75-48S3P3-X; QEB75-48S05-X; QEB100-48S1P8-X; QEB100-48S2P5-X;
QEB100-48S3P3-X; QEB100-48S05-X; QEB125-48S1P8-X; QEB125-48S2P5-X;
QEB125-48S3P3-X; QEB125-48S05-X (X=0-9, A-Z or Blank)

Measurement Standard

EN 55022: 1998 (Class A)

EN 55024: 1998:

*(IEC 61000-4-2: 2001; IEC 61000-4-3: 1995; IEC 61000-4-4: 1995;
IEC 61000-4-5: 1995; IEC 61000-4-6: 1996;)*

Measurement Facilities

Laboratory Name: **C&C LABORATORY, CO., LTD.**
No. 81-1, 210 Lane, Pa-de 2nd Road, Lu-Chu Hsiang, Taoyuan, Taiwan, R.O.C.
Tel: +886-3-3245966 / Fax: +886-3-3245235

Accreditation: A2LA, NEMKO, VCCI, BSMI, FCC, CNLA, Ministry of Commerce (MOC)

This device has been shown to be in compliance with and was tested in accordance with the measurement procedures specified in the Standards & Specifications listed above and as indicated in the measurement report number: 021239-E

Susan Su for

Lucky Chen / EMC Director

Date: January 13, 2003