

# MANAGEMENT SYSTEM CERTIFICATE

Site certificate No.:  
245922CC2-2017-AQ-RGC-RvA

Initial certification date:  
07 November, 2017

Valid:  
07 November, 2017 - 07 November, 2020

Belongs to Central Office Certificate No.:  
245922-2017-AQ-RGC-RvA

This is to certify that the management system of

## Dongguan Meadville Circuits Limited

No. 238 Shanhu Road, Niushan Foreign Economy Industry Zone, Dong Cheng District,  
Dongguan, Guangdong Province, P.R. China (Unicode: 914419007341228672)

has been found to conform to the Quality Management System standard:  
**ISO 9001:2015/GB/T 19001-2016**

This certificate is valid for the following scope:


### Manufacture of Double-sided and Multi-layer Printed Circuit Boards

Place and date:  
Shanghai, 08 November, 2017



The RvA is a signatory to the IAF MLA

For the issuing office:  
DNV GL – Business Assurance  
Suite A, Building 9, No.1591 Hongqiao  
Road, Changning District, Shanghai  
200336, P.R. China  
TEL: +86 21 32799000

  
Chen Yi  
Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. This certificate shall remain valid only after the certified organization has passed surveillance audit.

ACCREDITED UNIT: DNV GL BUSINESS ASSURANCE B.V., ZWOLSEWEG 1, 2994 LB, BARENDRECHT, THE NETHERLANDS. TEL: +31102922689.

[www.dnvgl.com](http://www.dnvgl.com)

THE VALIDITY OF THE CERTIFICATE CAN BE CHECKED THROUGH THE CNCA WEBSITE IN CHINA. [HTTP://WWW.CNCA.GOV.CN](http://WWW.CNCA.GOV.CN)

# 管理体系认证证书

子证书号码:  
245922CC2-2017-AQ-RGC-RvA  
主证书号码:  
245922-2017-AQ-RGC-RvA

首次签发日期:  
2017年11月07日

有效期限:  
2017年11月07日 - 2020年11月07日

兹证明

## 东莞美维电路有限公司

中国广东省东莞市东城区牛山外经工业园山湖路238号  
(统一社会信用代码: 914419007341228672)

质量管理体系符合:

**ISO 9001:2015/GB/T 19001-2016 标准**

此证书对下列产品或服务范围有效:

双面和多层印制电路板的制造

证书签发地点及日期:  
上海, 2017年11月08日



The RvA is a signatory to the IAF MLA

证书认可签发机构:  
**DNV GL - Business Assurance**  
中国上海市长宁区虹桥路1591号9号楼A座  
邮编: 200336 电话: +86 21 32799000

Chen Yi  
管理代表