



**广微测**  
Gmicro Testing



中国认可  
国际互认  
检测  
TESTING  
CNAS L1747

# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Report No. 2016FM3537E

Name of Sample PCC2818B Smart Car Charger

Applicant Shenzhen Smart Team Technology Limited

Place for Test Guangdong Detection Center of Microbiology



**Address: Building 59, No.100 Central Xian Lie Road, Guangzhou, China**

**Postcode: 510070**

**Tel: +86 20 87137666**

**Fax : +86 20 87137668**

**Website : www.gddcm.com**



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REPORT FOR ANALYSIS

Name of Sample	PCC2818B Smart Car Charger	Way and Quantity of Reception	One Sample Submitted
Spec and Lot No. of Sample	.....	State and Characteristic	electronic product
Applicant	Shenzhen Smart Team Technology Limited	Sample Received Date	2016/06/08
Test Item	Ozone concentration (tested at 5 cm away from its air outlet)	Testing Period	2016/06/12
Report No.	2016FM3537E	Date for Reporting	2016/06/13
Test Method	GB 21551.3-2010		

RESULTS

No.	Test Item	Test Result	Unit
1	Ozone concentration (tested at 5 cm away from its air outlet)	0.023	mg/m <sup>3</sup>
(blank below)			
Remarks	Manufacturer: Fuzhou chuntianran Electronic Co., Ltd. —provided by the applicant.		

Editor: Chen Yingting Verifier: Xie Xiaobao Approver: Zhu Honghui



分析  
★  
专用章



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## REPORT FOR ANALYSIS

Report №.: 2016FM3537E

№. 92329891

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广东省微生物分析检测中心  
GUANGDONG DETECTION CENTER OF MICROBIOLOGY

# 分析检测报告

REPORT FOR ANALYSIS

报告编号

2016FM3537

Report №.

样品名称

PCC2818B 净化车充

Name of Sample

委托单位

深圳市鑫骏盟能源科技有限公司

Applicant

检测地点

广东省微生物分析检测中心

Place for Test

地址: 广州市先烈中路 100 号大院 59 号楼

Address: Building 59, No.100 Central Xian Lie Road, Guangzhou, China

邮政编码: 510070

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Website:



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## 广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### 分析检测报告

REPORT FOR ANALYSIS

样品名称	PCC2818B 净化车充	接样方式及数量	送检 1 个
Name of Sample		Way and Quantity of Reception	
样品规格及批号	.....	样品状态和特性	电子产品
Spec and Lot No of Sample		State and Characteristic	
委托单位	深圳市鑫骏盟能源科技有限公司	接样日期	2016/06/08
Applicant		Sample Received Date	
检测项目	臭氧浓度(出风口 5 cm 处)	检测日期	2016/06/12
Test Item		Testing Period	
报告编号	2016FM3537	签发日期	2016/06/13
Report No.		Date for Reporting	
检测方法	GB 21551.3-2010		
Test Method			

### 分析检测结果

#### Results

序号 No.	检测项目 Test Item	检测结果 Test Result	单位 Unit
1	臭氧浓度(出风口 5 cm 处)	0.023	mg/m <sup>3</sup>
(以下空白)			
备注 Remarks			

制表: 陈颖婷  
Editor

审核: 林保  
Verifier

批准: 朱红  
Approver





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## 广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### 分析检测报告

REPORT FOR ANALYSIS

报告编号 (Report No.): 2016FM3537

No.26289465

#### 注意事项

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5. 除非另有说明, 本报告检测结果仅对测试样品负责。  
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Objections to the test report must be submitted to us within 15 days.
7. 样品为委托方送检时, 样品来源信息由委托方提供, 实验室不负责其真实性。  
If the sample is submitted by the applicant for Testing, sample source information is provided by the applicant and the laboratory is not responsible for its authenticity.

