

汽车电子检测第三方检测机构

产品名称	汽车电子检测第三方检测机构
公司名称	深圳讯科标准技术服务有限公司
价格	.00/个
规格参数	
公司地址	深圳市宝安区航城街道九围社区洲石路723号强荣东工业区E2栋二楼
联系电话	0755-23312011 18002557723

产品详情

各类车用电子部件：

- 车用无线电
- 暖通空调
- 防盗中控系统
- 驾驶角度传感器
- 控制器
- 显示器
- 照明
- 底盘位置传感器和控制器
- 轮胎压力传感器
- 倒车提醒装置
- ACP、VCP、CCH 功放
- 全球定位装置
- 直流马达（用于天窗、座椅、车门、车窗、雨刮器）

EMC测试项目：

- 辐射发射测量
- 传导发射测量
- 传导瞬态发射测量
- 辐射抗扰度测试—电波暗室试验法
- 辐射抗扰度测试—横向电磁波小室试验法
- 大电流注入测试—代替法
- 大电流注入测试—闭环法
- 传导瞬态抗扰度测试—电源线
- 传导瞬态抗扰度测试—信号线、电感耦合钳试验法
- 传导瞬态抗扰度测试—信号线，直接电容耦合试验法
- 传导瞬态抗扰度测试—信号线，电容耦合钳试验法
- 磁场抗扰度测试
- 静电放电测试

测试标准：

CE	ECE R10	Uniform provisions concerning the approval of motor vehicles with regard to electromagnetic compatibility.
CISPR	CISPR 25	Vehicles, boats and inland waterways craft – Radio disturbance characteristics and methods of measurement of on-board receivers
EN	EN 13309	Construction machinery – Electromagnetic compatibility of machines and equipment – EMC supply
EN	EN 50498	Electromagnetic compatibility – Product family standard for electronic equipment in vehicles

EN	EN 55025	Vehicles, boats and interm Radio disturbance charac methods of measurement board receivers
ISO	ISO 10605	Road vehicles — Test me disturbances from electro
ISO	ISO 11452-1	Road vehicles — Compon electrical disturbances fro electromagnetic energy — principles and terminolog
ISO	ISO 11452-2	Road vehicles — Compon electrical disturbances fro electromagnetic energy — shielded enclosure
ISO	ISO 11452-3	Road vehicles — Compon electrical disturbances fro electromagnetic energy — electromagnetic mode (T
ISO	ISO 11452-4	Road vehicles — Compon electrical disturbances fro electromagnetic energy — injection (BCI)
ISO	ISO 11452-5	Road vehicles — Compon electrical disturbances fro electromagnetic energy —
ISO	ISO 11452-7	Road vehicles – Compon electrical disturbances fro electromagnetic energy — frequency (RF) power inj

		magnetic fields
ISO	ISO 11452-8	Road vehicles — Compo electrical disturbances fro electromagnetic energy — transmitters
ISO	ISO 11452-10	Road vehicles — Compo electrical disturbances fro electromagnetic energy — conducted disturbances in frequency range
ISO	ISO 12097-3	Road Vehicles — Airbag Testing of Inflator Assembl
ISO	ISO 13766	Earth-moving machinery compatibility
ISO	ISO 16750-2	Road vehicles. Environm testing for electrical and e Electrical loads
ISO	ISO 17025	General requirements for testing and calibration lab
ISO	ISO 7637-1	Road vehicles — Electric conduction and coupling and general consideration
ISO	ISO 7637-1-2	
ISO	ISO 7637-2	Road vehicles — Electric conduction and coupling transient conduction along
ISO	ISO 7637-3	Road vehicles — Electric conduction and coupling transient transmission by inductive coupling via lin lines

		Direct Injection of Radio
SAE	J1113-8	COMMUNITY TO RADIATED ELECTROMAGNETIC CURRENT INJECTION
SAE	J1113-11	Immunity to Conducted Leads
SAE	J1113-12	Electrical Interference by Coupling Capacitive and Lines Other than Supply L
SAE	J1113-13	Electromagnetic Compat Procedure for Vehicle Co Immunity to Electrostatic
SAE	J1113-21	Electromagnetic Compa Procedure for Vehicle Co Immunity to Electromagn 18 GHz, Absorber-Lined
SAE	J1113-22	Electromagnetic Compat Procedure for Vehicle Co 22—Immunity to Radiate
SAE	J1113-23	Electromagnetic Compat Procedure for Vehicle Co Immunity to Radiated Ele kHz to 200 MHz, Strip Li Recommended Practice
SAE	J1113-24	Immunity to Radiated Ele kHz to 200 MHz—Craw kHz to 5 GHz—Widebar
SAE	J1113-41	Limits and Methods of M Disturbance Characteristi Modules for the Protectio Board Vehicles

ECE R10	CISPR 25 J1113-42	EN 13309	Electromagnetic Compatibility	EN 50498
EN 55025	ISO 10605	ISO 11452-1		ISO 11452-2
ISO 11452-3	ISO 11452-4	ISO 11452-5		ISO 11452-7
ISO 11452-8	ISO 11452-9	ISO 11452-10		ISO 12097-3
ISO 13766	ISO 16750-2	ISO 17025		ISO 7637-1
ISO 7637-1-2	ISO 7637-2	ISO 7637-3		J1113-3
J1113-4	J1113-11	J1113-12		J1113-13
J1113-21	J1113-22	J1113-23		J1113-24
J1113-41	J1113-42			