

蓝牙控制器TELEC认证 MIC认证机构

产品名称	蓝牙控制器TELEC认证 MIC认证机构
公司名称	深圳市环测威检测技术有限公司
价格	10.00/件
规格参数	服务机构:蓝牙控制器TELEC认证 机构 认证类别:MIC认证 关键词:TELEC认证
公司地址	深圳市宝安区新桥街道新桥社区新和大道26号A 栋1层、二楼
联系电话	13418560382

产品详情

TELEC认证流程:

WLAN,Bluetooth产品的TELEC认证

TELEC是日本针对无线产品的强制性认证，有些类似于国内的SRRC。其遵循的是日本的电波法。具体的测试规范则是遵循MIC (日本总务省) Notice No.88法

规。

WiFi和Bluetooth产品其测试项目基本上与欧标的EN300328类似

其中2.4GHz WiFi产品(802.11b/g, 2412~2472 MHz)和Bluetooth产品使用的标准为MIC Notice No.88 Annex43,但是对于2.4GHz WiFi产品的14信道

蓝牙产品TELEC认证测试项目:

- 1.频率误差测试(Frequency Error Measurement)
- 2.耦合带宽/载频带宽测试(Occupied Bandwidth and Spread-spectrum Bandwidth / Factor)
- 3.杂散骚扰测试(Unwanted Emission Intensity Measurement)
- 4.天线功率误差测试(Antenna Power Error Measurement)
- 5.接收机杂散骚扰测试(Limitation of Collateral Emission of Receiver Measurement)

6. EIRP天线功率测试(Transmission Antenna Gain (EIRP Antenna Power) Measurement)

7.3dB波瓣带宽测试(Transmission Radiation Angle Width (3dB Beamwidth) Measurement)

8.占空比测试(Duty Cycle Measurement)

9.占用时间测试(retention time)

TELEC认证周期

TELEC认证周期为3-4周。

TELEC认证需要提交的资料:

(1)技术型号规格表(Technical Type Specification Form)

(2)质量申明管理系统(Declaration of Quality Management System)

(3)质量证书的控制批准方法或者ISO9001证书(Letter of Quality Control Confirmation Method or Manufacturer's ISO 9001 Certificate)

(4)结构保护批准证书(Letter of Construction Protection Confirmation)

(5)宣称的额定功率(Rated Power Declaration)

(6)天线报告(Antenna Report)

(7)测试报告(Test Reports (including Test Results, Test Setup Photos and Examinations carried out)

(8)(Block Diagram, Schematic Diagram, Bill of Material, Parts Placement, IC Data Sheets, Internal and External Photos, Product Description, User

manual,Operational/Technical Description, Description of Pheripherals/Accessories)

(9)标签信息(Label Information(Label Location, Label content))

If you act as agent or as authorized representative of the manufacturer:

(10)委托书/授权书(Power of Attorney / Authorization Letter)