

# 信号放大器美国FCC认证恩铭办理

产品名称	信号放大器美国FCC认证恩铭办理
公司名称	国瑞中安集团-CRO服务商
价格	.00/个
规格参数	
公司地址	深圳市光明区光源五路宝新科技园一期2#一层
联系电话	13148813770 13148813770

## 产品详情

美国发布FCC认证要求针对信号放大器

2016年2月12日，修订并公布美国FCC认证程序信号放大器文件KDB935210，涉及到FCC认证部分20.21,90.219,22,24,27,90主要内容说明如下：

1.废除版本KDB935210 D01，其内容被引入作为KDB935210 D02;

引进新的监管框架，包括网络保护标准的2.FCC信号放大器，包括消费减少的技术和操作要求信号放大器无线网络的潜在干扰;

3.文件KDB935210 D02认证要求，总结，22，24，27和认证要求，相关参数以及工业和消费类信号放大器的定义范围内的90信号放大器运行FCC部分20;

4.文件935210 D03，为消费者提供信号放大器测量程序;

5.文件935210 D04，消费者的信号放大器测量程序的特殊供应商;

6. 文件935210 D05，为工业信号放大器测量程序。

### 原内容

FCC Report and Order(FCC 13-21 and rules modified per Order FCC-14-138)introduced a new regulatory framework for signal boosters , including the introduction of a Network Protection Standard that specifies the technical and operational requirements necessary to minimize the potential for interference from consumer signal boosters to wireless networks.These new requirements are codified in § § 20.21 and 90.219.

The attachment 935210 D02 Certification Requirements summarizes the certification requirements and associated parameters and definitions for consumer and industrial signal boosters that operate under Parts 20, 22, 24, 27 and 90 of the FCC rules.

The attachment 935210 D03 Signal Booster Measurements provides guidance for demonstrating compliance to the various requirements for Wideband Consumer Signal Boosters as specified in § 20.21(e), Consumer Signal Booster Network Protection Standard Technical Requirements and Interference Safeguards.

The attachment 935210 D04 Provider-Specific Booster Measurements provides guidance for demonstrating compliance to the various requirements for Provider-Specific Consumer Signal Boosters as specified in § 20.21(e), Consumer Signal Booster Network Protection Standard Technical Requirements and Interference Safeguards.

The attachment 935210 D05 Indus Booster Basic Meas provides guidance for demonstrating compliance to the various requirements for Industrial Signal Boosters.

Note: The previous attachment 935210 D01 has been expired and the content has been incorporated in 935210 D02.