

咸阳华潮衡器有限公司

XIANYANG HUACHAO WEIGHING APPARATUS CO.,LTD.
Add.: Dizhang Town, Weichen District, Xianyang City, Shaanxi Province, China
TEL: 86-29-33633168 FAX: 86-29-33633158 Email: Sugasa3@huachao.com

5/31/2013

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Request for Confidentiality

Company name: XIANYANG HUACHAO WEIGHING APPARATUS CO., LTD.
FCC ID: 2AAFBRSP-0280
FCC Part 15 Certification

Gentlemen,

Pursuant to 47 CFR 0.457(d)(1)(ii) and 0.459 XIANYANG HUACHAO WEIGHING APPARATUS CO., LTD. hereby requests permanent confidentiality of the following documents for the subject application:

Exhibit Type	File Name	Description
Block Diagram	SP-0280 智能蓝牙人体秤产品方框图	Word format, 48.5KB
Operational Description	RSP-0280 智能蓝牙人体秤操作说明	Word format, 222KB
Schematics	RSP-0280 电路原理图	BMP format, 2.04MB
Tune-Up Procedure		

Note: Any exhibit NOT granted Confidential status is viewable on the FCC website as soon as the Grant is issued.

Reason why the material should be withheld from public inspection:

These documents contain detailed system, equipment description and related information about the product which XIANYANG HUACHAO WEIGHING APPARATUS CO., LTD. considers proprietary, confidential, and a custom design not otherwise available to the general public.

State why the information is a "trade secret:"

Since the design is a basis from which future products will evolve, XIANYANG HUACHAO WEIGHING APPARATUS CO., LTD. considers that this information would be of significant benefit to its competitors and that disclosure would give competitors an unfair advantage in the marketplace.

Trade secret" information is information which is not generally known or reasonably ascertainable, by which a business can obtain an economic advantage over competitors. The information is not normally released to any party or person outside the company.

Sincerely,

Signature:

Name: Jason Ren

Company: XIANYANG HUACHAO WEIGHING APPARATUS CO., LTD.

Title: Sales

Date: 2013-05-31