

EXHIBIT 2 – FCC CONFIDENTIALITY REQUEST

See attached Client Letter

The file names cited in the attached Confidentiality Request Letter differ from the actual file names uploaded as follows:

<u>Exhibit Type</u>	<u>Confidentiality Request Letter Document</u>	<u>Actual File Name Uploaded</u>
	<u>Permanent Confidentiality</u>	
Specifications	Specifications_Taylor_FCC.pdf	Exhibit 18 - Specifications
Circuit Description	Circuit_Description_Taylor_FCC.pdf	Exhibit 13 – Circuit Description.pdf
Block Diagram	Block_Diagram_Taylor_FCC.pdf	Exhibit 12 – Block Diagram.pdf
Schematics	Schematics_Taylor_FCC.pdf	Exhibit 15 – Schematics.pdf
PC Board Views	PC_Board_Views_Taylor_FCC.pdf	Exhibit 14 – PCB Views.pdf
Parts List	Parts List.pdf	Exhibit 16 – Bill of Material.pdf
Testing Mode Adjustment	Testing_Mode_Adjustment_Taylor_FCC.pdf	Exhibit 17 – Tune-Up Procedure.pdf



Head Office - USA
1007 COLLIER CENTER WAY
NAPLES, FL 34110

Phone: +1 239.302.3100
Web Site: www.president-electronics.us
E-mail: info@president-electronics.us

Federal Communications Commission
Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: 2AEOCPC204

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type

- Specifications
- Circuit description
- Block Diagram
- Schematics
- PC Board Views
- Parts List
- Testing Mode Adjustment

File Names

1. Specifications_Taylor_FCC.pdf
2. Circuit_Description_Taylor_FCC.pdf
3. Block_Diagram_Taylor_FCC.pdf
4. Schematics_Taylor_FCC.pdf
5. PC_Board_Views_Taylor_FCC.pdf
6. Parts_List_Taylor_FCC.pdf
7. Testing_Mode_Adjustment_Taylor_FCC.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

Sincerely,

A handwritten signature in blue ink that reads "Kavi Sharma". The signature is stylized and written in a cursive-like font.

Kavi Sharma
President Electronics USA

