Date: 15-08-23 Page 1 of 2

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

2023-08-15

TO WHOM IT MAY CONCERN

Pursuant to Paragraphs §0.457 and 0.459 of the Commission's Rules (47 C.F.R.) and Section §552(b) (4) of the Freedom of Information Act, we requests confidentiality for the following products:

FCC ID: PJMCVNDB Model Name: cVEND plug

For the product stated above, we request that the following information be held confidential:

Exhibits	Long-Term Confidentiality	Short-Term Confidentiality
External Photos		
Internal Photos		
Block Diagram	\boxtimes	
Schematics	\boxtimes	
PCB Layout	\boxtimes	
Test Setup Photos		
User's Manual		
Parts List	\boxtimes	
Tune Up		
Operational Description	$oxed{oxed}$	

That includes the following documents:

CVNDB PLUG - Schematic Core.pdf

CVNDB PLUG - Schematic Antenna.pdf

CVNDB PLUG - Schematic SAM Extension.pdf

CVNDB PLUG - PCB prints Core.pdf

CVNDB PLUG - PCB prints Antenna.pdf

CVNDB PLUG - PCB prints SAM Extension.pdf

CVNDB PLUG - Block Diagram.pdf

CVNDB PLUG - Operational Description.pdf

The long-term confidentiality exhibits contain our trade secrets and proprietary information that could be of benefit to our competitors.

A short-term confidentiality is not required.

Date: 15-08-23 Page 1 of 2

If you have any questions, please feel free to contact me at the address shown below.

Sincerely,

R. Ramo

Reinhard Monno, Development Engineer

Company: Feig Electronic GmbH

Industriestr. 1a, 35781 Weilburg, Germany

Address:
Phone:
Fax:
E-Mail: +49 6471 3109-428 +49 6471 3109-99

reinhard.monno@feig.de