



19 September 2017

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21045

Confidentiality Request regarding application for certification for FCC ID: BUV-SK1000H

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	FILE NAME
Block Diagram	High_Frequency_S_Band_Block_Diagram.pdf
Schematic	Schematic-Klystron, S-Band, SDP.pdf
Parts List	Parts List-Klystron, S-Band, SDP.pdf
Schematic	Schematic - CDR Assembly, S-Band, 3.5-3.6 GHz.pdf
Parts List	Parts List - CDR Assembly, S-Band, 3.5-3.6 GHz.pdf
Schematic	Schematic – Transmitter Cabinet, S, Klystron, Hi S-Band.pdf
Parts List	Parts List - Transmitter Cabinet, S, Klystron, Hi S-Band.pdf
Schematic	Schematic – RF-IF Down Converter, S-Band.pdf
Parts List	Parts List - RF-IF Down Converter, S-Band.pdf
Schematic	Schematic – IF-RF Up Converter, S-Band.pdf
Parts List	Parts List – IF-RF Up Converter, S-Band.pdf
Schematic	Schematic – IQ2 IFD Assembly.pdf
Parts List	Parts List – IQ2 IFD Assembly.pdf
Circuit Description	Circuit Description – 01_Defender SK1000H SDP D-Ped+20 General Introduction and Functional Descriptions – V1.2.pdf
Internal Photos	Internal Photos.pdf
User Manual	User Manual – 02_Defender SK1000H SDP D-Ped+20 Troubleshooting and Maintenance – V1.2.pdf
Tuning Procedure	Tuning Procedure – 03_Defender SK1000H SDP D-Ped+20 Calibration-V1.0.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.

Enterprise Electronics has spent substantial effort in developing this product and access to equipment and related documentation supplied by us is to be restricted to only authorized users in order to ensure

the security of the equipment and confidentiality of related documentation at all times. Only designated professionals shall be allowed to maintain or service the equipment.

Enterprise Electronics is requesting that the internal photos be held permanently confidential. This nonconsumer device is inaccessible to the general public and shall be kept in a secured environment.

The reason for this request is that the listed documents are of a technical nature and are not provided to the consumer because the consumer cannot service the device. This product is not available for sale to the general public and is installed and serviced exclusively by the trained employees of Enterprise Electronics and its partners or subsidiaries who are required to sign the enclosed non-disclosure agreement.

Sincerely,



Richard A. Stedronsky
Enterprise Electronics Corporation

sted@eecweathertech.com

(303) 520-6561