

Built from CF040 V2.0

TCF0105.01.CU.01

DRO BEA-T4

Confidentiality Request

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

March, 10 2021

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, B.E.A. Inc. (Bureau d'Electronique Appliquée) requests confidentiality for the following products:

FCC ID Number ProductTitle / ModelG9B-100606DRO BEA-T4

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

- 1. Circuit diagrams, BOM, and PCBs Electronic Files: `30.1216.07.SC.01.pdf & 30.1216.07.NP.01.pdf & 30.1216.07.PC.01.pdf'.
- 2. Block diagram Electronic File: 'TCF0105.01.BD.01.pdf'.
- 3. Functional description Electronic File: 'TCF0105.01.FD.01.pdf'.

The above exhibits contain B.E.A. Inc. trade secrets and proprietary information that could be of benefit to our competitors regarding the design of our sensors. This material is not available to the general public and we request that it be withheld from public inspection.

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

Sincerely,

B.E.A. Inc. Joseph M. Mulcahy 100 Enterprise Drive, RIDC Park West Pittsburgh, PA 15275, USA Phone: (412) 249 4100 Email: jmmulcahy@beainc.com