

Confidentiality Request Pertaining to Request for Certification of FCC ID: I4U23VT2-P10

Nucomm hereby respectfully requests confidentiality of certain materials pursuant to published FCC guidelines, with respect to our Request for Certification of FCC ID: I4U23VT2-P10, in accordance with FCC Sections 0.459(b), and 0.457(d)

Nucomm has submitted a Technical Report, as required by FCC guidelines, in conjunction with the Request for Certification. Certain parts of this Technical Report and/or the attendant submittals contain information that are trade secrets and are requested to be withheld from public inspection.

The attachments and/or exhibits, henceforth collectively "Materials", designated as followings are requested to remain confidential:

File Name
23NCVT2-P10-339-A2C2K, Schematics
23NCVT2-P10-339-A2C2K, Operational Description
23NCVT2-P10-339-A2C2K, Parts list
23NCVT2-P10-339-A2C2K, Block Diagram
23NCVT2-P10-339-A2C2K, Internal Photo 1 of 2
23NCVT2-P10-339-A2C2K, Internal Photo 2 of 2
23NCVT2-P10-339-A2C2K, Internal Photo 3

These materials contain commercial trade secret information that would reveal our unique proprietary system design which is a result of our proprietary Research and Development.

These materials comprise information that differentiates our products from those of our significant market competition, and which allow us operate in the very competitive market for this product.

These materials, if released, would result in substantial competitive harm due to unlicensed copying of our proprietary design(s) in whole or in part.

To protect these materials, Nucomm does not release them to the public, and protects them from unauthorized disclosure by third parties via the execution of Non-Disclosure Agreement's.

In respect to the internal photo of the Final Power Amplifiers, Nucomm feels that additional justification for confidentiality exists due to the fact that the amplifier circuit board(s) are mounted inside a sealed component that can sustain damage upon opening, and that said component itself is mounted inside an enclosure that the end-user may not readily open, and that so opening would nullify any equipment warranty since the equipment is only serviceable by Nucomm or our designated technicians. The internal images of the amplifier would provide any reasonably savvy RF engineer the means to replicate the design and result in substantial competitive harm to Nucomm.

Also, the internal photos show the digital circuitries and IC markings, which would provide competitors information on the technologies used. Therefore, internal photos would expose our proprietary design information, would provide any reasonably savvy digital design engineer the means to replicate the design, and result in substantial competitive harm to Nucomm, Inc.



Nucomm requests that these materials be withheld from public inspection in perpetuity due to the possibility and likelihood that the designs will be utilized, in whole or in part, by Nucomm as the basis for future products which would likewise be subject to the same competitor interest.

John B Payne IV, V.P. of Engineering