

Penstar Innovation Inc.
Address: 3422 Old Capitol Trail, Suite 700 Wilmington Delaware 19808 United States

**Office of Engineering Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA**

Dear Sir/Madam,

We, **Penstar Innovation Inc.** Hereby declares the following statement for MiCOM Labs Inc, PCB board, structure and internal of these model(s) are the same, only models name are different So no additional models were tested:

Product Name: eNote

Trade Mark: Penstar

FCC ID: 2BFN6-N10G02

Model Number(s): N10PRO, N10PRO232, N10PRO464, N10PRO8128, N10PRO8256, N10E, N10E232, N10E464, N10E8128, N10E8256, P10G, P20G, P30G, P40G, P50G, P60G, P10B, P20B, P30B, P40B, P50B, P60B, P10E, P20E, P30E, P40E, P50E, P60E, N10PROB, N10PROH, N10PROE, N10PROE232, N10PROE464, N10PROE8128, N10PROE8256, N10PROG, N10PROG232, N10PROG464, N10PROG8128, N10PROG8256

Signature: chen xuehui **Date:** 2025-6-10
Name: Xuehui Chen
Title: N/A
Company: Penstar Innovation Inc.