

Penstar Innovation Inc.

Letter of Authorization

Company: Penstar Innovation Inc.

Address: 3422 Old Capitol Trail, Suite 700, Wilmington, Delaware 19808, United States

Product Name: eNote Pro

Model Number(s): M10C, M10CPRO, M10C4128, M10C8128, M10C8256, M10CG, M10CG464, M10CG4128, M10CG8128, M10CG8256, M10CB, M10CB464, M10CB4128, M10CB8128, M10CB8256, M10CH, M10CH464, M10CH4128, M10CH8128, M10CH8256, M10CE, M10CE464, M10CE4128, M10CE8128, M10CE8256, M10PRO, M104128, M108128, M108256, M10P, M10P464, M10P4128, M10P8128, M10P8256, M10B, M10B464, M10B4128, M10B8128, M10B8256, M10GM, M10G464, M10G4128, M10G8128, M10G8256, M10U, M10U464, M10U4128, M10U8128, M10U8256, M10T, M10T464, M10T4128, M10T8128, M10T8256, M10Q, M10Q464, M10Q4128, M10Q8128, M10Q8256

Product Description: eNote Pro

FCC ID: 2BFN6-N10G03

We authorize MiCOM Labs Inc., 575 Boulder Court, Pleasanton, California 94566, USA, to act on our behalf on all matters concerning the certification of above named equipment.

We declare that MiCOM Labs Inc. is allowed to forward all information related to the approval and certification of equipment to the regulatory agencies as required and to discuss any issues concerning the approval application. Any and all acts carried out by MiCOM Labs on our behalf shall have the same effect as acts of our own.

Signature: chen xuehui **Date:** 2025/09/04
Name: Xuehui Chen
Title: Certified Engineer

Company: Penstar Innovation Inc.
