



Subject: Attestation – Non-Consumer Grade Router Classification

To:

Federal Communications Commission
Office of Engineering and Technology
Laboratory Division

Date: [4/22/2026]

To Whom It May Concern:

Pursuant to the Federal Communications Commission’s guidance regarding routers included in the Covered List and the definition of “consumer-grade routers” as referenced in NIST IR 8425A, Ubiquiti hereby provides the following attestation with respect to the device(s) identified below.

Device Information

- Product Name: [Dream Machine Beast]
- FCC ID: [SWX-UDMBT]
- Model Number(s): [UDM-Beast]

Attestation Statement

Ubiquiti declares that the above-referenced equipment:

1. **Is not primarily intended for residential or consumer use**, and is instead designed, and marketed for:
 - Enterprise;
 - Industrial; or
 - Service provider applications
2. **Designed for professional or managed deployment and configuration**, including:
 - Advanced network configuration;
 - Centralized management systems; and
 - Integration into enterprise or industrial environments
3. **Contains features and capabilities** associated with managed network infrastructure, including but not limited to:
 - Enterprise security frameworks (e.g., VPN, zero-trust, firewall policies);
 - Remote/cloud-based management platforms; and
 - Industrial or mission-critical reliability features
4. **Is not intended for residential use**, nor installation by consumer users.



Basis for Classification

This determination is based on the FCC's interpretation that consumer-grade routers are devices primarily intended for residential use. This product is classified under FCC Class A, a certification intended for digital equipment used in enterprise environments, consistent with its enterprise-grade positioning.

Declaration

This attestation is made based on information reasonably available to Ubiquiti at the time of submission. Ubiquiti affirms that the statements above are accurate to the best of its knowledge.

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