

1705 Robert S Light Blvd Unit 101 Buda, TX 78610 (267) 338 4300

Date:	1/9/2024	
-------	----------	--

Eurofins Electrical and Electronic Testing NA, Inc. 914 West Patapsco Avenue Baltimore, MD 21230

RE: CONFIDENTIALITY REQUEST FOR X7 / FCCID: 2AXWD-X7

To Whom It May Concern:

Pursuant to Section 0.459(b) of the Commission's Rules, 47 CFR § 0.459(b), the following information is provided in support of the request for long term confidential treatment of the Internal Photographs exhibit.

The information contained in the Internal Photos exhibit is restricted from disclosure to non-consumers. Below is our justification for requiring restriction of the internal photos.

- 1. **Protection of Proprietary Technology:** The internal structure of our drone reveals innovative technological advancements and proprietary design elements developed through significant investment in research and development. Disclosure of these details could allow competitors to reverse-engineer vital aspects of our design, which is central to our unique market offering.
- 2. **Trade Secret Safeguarding:** The internal layout, specific components, and manufacturing techniques employed in our drone constitute critical trade secrets. Revealing these aspects to the public would significantly undermine our ability to protect these trade secrets, which are essential to our competitive position and long-term business strategy.
- 3. **Risk Mitigation Against Cloning and Counterfeiting:** Providing detailed internal images of our drone could inadvertently facilitate cloning or counterfeiting activities. Such unauthorized reproductions could lead to market dilution, damage our brand reputation, and potentially introduce safety risks if substandard copies are produced.

Furthermore, it's important to note that the X7 Drone is made for commercial applications and not general consumer use. Therefore, the distribution of the X7 Drone is meticulously monitored and we control who gains access to our drones, ensuring that

only authorized and vetted clients can acquire them. Each X7 Drone also contains anti-tamper stickers and security bits. The internals are only accessible by professional authorities under NDA. This exclusivity further underscores the necessity to safeguard detailed information about the drone's internal components and design, as any unauthorized disclosure would bypass our stringent access controls.

Given the above reasons, we firmly believe that disclosing the internal photos of our drone would severely impact our competitive edge and intellectual property rights. We kindly request that these materials be treated with the utmost confidentiality.

Thank you for considering our request. Please contact me if there is any information you may need.

Sincerely,

Attheny Meelino