



FCC PART 15 SUPPLIER'S DECLARATION OF CONFORMITY – SUMMARY

Shenzhen HX Detect Certification Co., Ltd. – FCC Part 15:2019 Subpart B

1. Testing Facility Credibility

Shenzhen HX Detect Certification Co., Ltd. is an accredited, independent EMC and safety testing laboratory located in Shenzhen, China. The laboratory specializes in radio-frequency emissions, immunity, and compliance evaluations used for U.S. FCC, CE, and other global market approvals. Its reports are widely accepted by certification bodies and regulatory authorities for equipment authorization.

2. Description of Tests and Standard

This Supplier's Declaration of Conformity confirms that the OH-Feel Hydroxyl Air Protection System has been evaluated according to **FCC Part 15:2019, Subpart B**, which governs unintentional radiators such as household and commercial electronic devices.

The evaluation verifies that the equipment:

- Meets limits for conducted and radiated emissions to minimize harmful interference.
- Functions correctly in the presence of typical RF noise environments.

Operation under FCC Part 15 is subject to the following conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

3. Summary of Certification

Product: OH-Feel Hydroxyl Air Protection System

Models Covered: OH500A, OH500B, OH500C03, OH500CD04, OH500E06, OH500F08

Certificate No.: HX2004095513

Associated Test Report No.: HX2004095514

Applicant / Manufacturer: Shenzhen Qianhai Top-Technology Co., Ltd., F5, Build 7, Changyuan Xincal, Nanshan Area High-Tech Park, Shenzhen City

Issue Date: April 30, 2020



This declaration confirms that the tested OH-Feel units comply with FCC Part 15 Subpart B requirements for unintentional radiators and are suitable for use in the United States under the stated operating conditions.

This summary confirms Supplier's Declaration of Conformity under FCC Part 15:2019 Subpart B.

This summary is provided for clarity. Refer to the original test report and Supplier's Declaration of Conformity for full data and methodology.