

**VoxMicro LTD.**  
20955 Pathfinder Road, Suite #100, Diamond Bar, CA 91765, USA

**Voice:** [www.VoxMicro.TEL](http://www.VoxMicro.TEL)  
**Email:** [compliance@voxmicro.com](mailto:compliance@voxmicro.com)

**Website:** [www.voxmicro.com](http://www.voxmicro.com)  
**Brands:** AIRETOS<sup>®</sup>, OxfordTEC<sup>®</sup>

Diamond Bar, Apr 14, 2020

Ref: Authorization of NoTraffic LTD to use FCC Certificate and test reports

To whom it may concern,

According to the request and authorization of **VoxMicro LTD** and under request of **the final OEM party NoTraffic LTD**, we allow:

**NoTraffic LTD**  
**Yigal Alon 126**  
**Tel Aviv, Israel**

to use the after mentioned certificates and related test reports **issued by the UL Verification Services, Inc.:**  
**2AE3B-AEX-AR95X**

of the AIRETOS branded product series AEX-AR95, issued to VoxMicro LTD., in their regulatory submissions to FCC for their products with the below identification:

**NoTraffic Sensor Unit**

We also inform that our above product which is included within the final OEM equipment by **NoTraffic LTD** and commercialized in United States of America, share identical technical characteristics to the one tested in the name of VoxMicro LTD.

Sincerely,

  
Cornelia Pallaske (Apr 14, 2020)

**VoxMicro LTD.**  
20955 Pathfinder Road, Suite #100, Diamond Bar, CA 91765, USA

**Voice:** [www.VoxMicro.TEL](http://www.VoxMicro.TEL)  
**Email:** [compliance@voxmicro.com](mailto:compliance@voxmicro.com)

**Website:** [www.voxmicro.com](http://www.voxmicro.com)  
**Brands:** AIRETOS<sup>®</sup>, OxfordTEC<sup>®</sup>

Diamond Bar, Apr 14, 2020

Ref: Antenna in use in FCC Certificate and test reports

To whom it may concern,

According to the request and authorization of **VoxMicro LTD** and under request of **the final OEM party NoTraffic LTD**, we confirm that:

The antenna models that follow are both printed dipoles and of equivalent RF patterns and gain performance:

- **WAPH-2DBI-26** (PCB Antenna, OxfordTec brand)
- **WAFH-2DBI Series** (FPC Antenna, OxfordTec brand)

Thus, and since the first is fully qualified to use with the after mentioned certificates and related test reports **issued by the UL Verification Services, Inc.**, also the latter can be equally be of use, in respect to provided guidelines:

**2AE3B-AEX-AR95X**

of the AIRETOS branded product series AEX-AR95, issued to VoxMicro LTD., in their regulatory submissions to FCC for their products with the below identification:

**NoTraffic Sensor Unit**

Sincerely,



[Cornelia Pallasko \(Apr 14, 2020\)](#)