

VoxMicro LTD. 20955 Pathfinder Road, Suite #100, Diamond Bar, CA 91765, USA Voice: Email: www.VoxMicro.TEL compliance@voxmicro.com Website: Brands: www.voxmicro.com AIRETOS ®, OxfordTEC ®

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,

Carradia Pallada (Arrada 2020)



VoxMicro LTD. 20955 Pathfinder Road, Suite #100, Diamond Bar, CA 91765, USA Voice: Email: www.VoxMicro.TEL compliance@voxmicro.com

Website: Brands: www.voxmicro.com AIRETOS ®, OxfordTEC ®

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,

Cyalling (April 2020)