

Omega Engineering, Inc. 800 Connecticut Ave., Suite 5N01,Norwalk, CT 06854, USA. Tel: 203-359-7741 Fax: 203-968-7185

Date: 2020-09-01

Federal Communications Commission Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

Attention: Office of Engineering and Technology

Re: Supersede request for FCC ID: WR3MOD16370915

As notified by the TCB, we are aware that the grant condition for our previous certified product (FCC ID: WR3MOD16370915) needs to be updated to professional installation only due to the use of standard antenna connector. This product is intended for integration by OEM's only and will need a trained professional to configure the proper sensor, antenna, transmitter and control software to meet the product application need and indeed requires a professional installation. We hereby declare that the product associated with FCC ID: WR3MOD16370915 has not been marketed or sold as a standalone product in the United States as well as anywhere in the world with this FCC identifier on it and the update of grant condition will not cause any incompliance. Thank you and we appreciate your help!

Sincerely,

uzanne Babic

Suzanne Babic Compliance Specialist

Omega Engineering, Inc.

Tel: 203-359-7741

Fax: 203-968-7185

E-mail: sbabic@omega.com