



1150 Assembly Drive, Suite 800  
Tampa, FL 33607  
(770) 933-1400  
water.com

### **Justification for Re-use of Radio Test Results**

We, DS Services of America, Inc. dba Primo Water North America, believe that the conducted signal test data on original reports provided by the Quectel wireless solution Co., Ltd (Wi-Fi Single Module, FCC ID: XMR2020BG95M5 approved on July 20, 2017) and provided by TA Technology (Shanghai) Co., Ltd. can be re-used for the following reasons:

1. Applicant has built in the radio module according to the specific radio module integration guides.
2. No changes have been made on radio module except LTE module antenna.
3. Re-test the conducted power for spot check verification, the radiated spurious emission, and re-evaluated the RF Exposure.

A handwritten signature in black ink, appearing to read "Luis Saldana".

Luis Saldana

VP Product Innovation

On behalf of DS Services of America, Inc. dba Primo Water North America



1150 Assembly Drive, Suite 800  
Tampa, FL 33607  
(770) 933-1400  
water.com

### **BG95-M5 Module Use**

The BG95-M5 module used in the Pureflo Bright Filtration unit only uses GSM / 2G and CATM. It does not use NBIOT. The NBIOT functionality of the BG95-M5 module has been disabled by using AT commands provided by quectel to disable the NBIOT functionality.

A handwritten signature in black ink, appearing to read "Luis Saldana".

Luis Saldana

VP Product Innovation

On behalf of DS Services of America, Inc. dba Primo Water North America

# Clarification for Radio performance of BG95-M5 Module

For the BG95-M5 module, disabling the NB-IoT function via AT command will not affect the module's radio performance of GSM and eMTC.

Quectel Wireless Solutions  
May 4, 2023