



**Attn: Director of Certification**  
American Certification Body, Inc.  
6731 Whittier Avenue  
Suite C110  
McLean, VA 22101  
USA

21 April 2022

To Whom It May Concern,  
**RE: Tx EIRP Adjustment at BWT Production Line.**

This document pertains to the FCC compliance testing at RN Electronics Ltd. of Blu Wireless Technology Ltd. products model numbers DN201SC and TN201SC, from which reports "02-12967-1-22 Issue 1" (BWT internal designation BW-009143-RP), and "02-12968-1-22 Issue 1" (BWT internal designation BW-009160-RP), respectively, have been produced.

Both these documents identified the need for transmitter power setting corrections, on one or both of the radio interfaces, and on one of the tested RF channels, to ensure Transmit Output power compliance according to FCC 47 CFR Part 15.255 regulations. These changes, prior to testing start, have been detailed in section 11.1 of the aforementioned reports. The setting step reductions highlighted are between -8 and -12 (depending on the unit under test), which within the context of the RFIC Tx ALC operation, translates to a transmit power change of approximately -0.6dB.

Corrective measures have been applied at Blu Wireless Technology Production and Test line procedures, whereby the target output power limits and associated tolerances were revised, accordingly. The aforementioned changes are confined to the Transmit ALC Power Tuning (section 2.2 of document BW-000997-TD - Production Radio Tune-up Process).

Yours Faithfully,

Macy Summers  
President  
Blu Wireless Technology Inc.  
USA