

Sentek Pty Ltd

Sep. 15, 2020

FEDERAL COMMUNICATIONS COMMISSION
AUTHORIZATION AND EVALUATION DIVISION
7435 OAKLAND MILLS ROAD
COLUMBIA, MD 21046

SUBJECT: Class II Permissive Change for FCC ID:2ARQB-SM200

The product, Sentek IoT has been granted by FCC dated 07/02/2020, FCC ID: 2ARQB-SM200. Now we, Sentek Pty Ltd, would like to modify the authorized equipment for below changes:

- ◆ The RF chip is original no any change. The only change is LTE Antenna as below:

	original	New
Change LTE Antenna	7dBi  A photograph of the original LTE antenna, which is a vertical whip antenna with a gain of 7dBi. It is connected to a black cable that runs across the frame. A yellow measuring tape is visible to the left of the antenna for scale.	4dBi  A photograph of the new LTE antenna, which is a vertical whip antenna with a gain of 4dBi. It is connected to a black cable that runs across the frame. A black measuring tape is visible to the left of the antenna for scale.

We would like to certify the additional of certified FCC ID:**2ARQB-SM200** as a Class II Permissive Change in this device.

Except above change, the EUT are electronically/electrically identical to the original equipment and that the original test results continue to be representative of and applicable to it.

BEST REGARDS,

A handwritten signature in black ink, appearing to read "Michael Portmann".

Michael Portmann /Manager