## **Siffron**

## **Declaration concerning Antenna Specification**

It is hereby declared that the product	
Model No.: I	RL-18006-0
FCC ID: 2	2ALN5-RL180060
fulfills the requirem	nent in FCC test relating to the antenna type.
The device specific described below:	ed above confirms to the FCC recommendations for Integral antenna type(s)
Model No. o Type of ante	f antenna: <u>N/A</u> enna: <u>Integral Antenna</u>
Gain of the a Frequency r	
The mounting of the antenna is fixed to the radio module and no other antenna should be used.	
Company name: Address:	Siffron 8181 Darrow Road Twinsburg, OH 44087 USA
City: ZIP / Postal code:	Twinsburg
Country:	USA
Place:	Brent Ewing/ VP of Product Development Date: 2020-03-28
Cinneture	Bu O Enrig
Signature:	