Siffron

Declaration concerning Antenna Specification

it is nereby deciare	ed that the p	roduct	
Model No.: I	Model No.: RL-18007-0		
FCC ID: 2	2ALN5-RL1	80070	
fulfills the requirem	nent in FCC	test relating to the antenna type.	
The device specific described below:	ed above co	onfirms to the FCC recommendations for Integral antenna type(s)	
Model No. of antenna: Type of antenna:		N/A Integral Antenna	
Gain of the antenna: Frequency range:		0 dBi 433.92 MHz	
The mounting of th	ie antenna is	s fixed to the radio module and no other antenna should be used.	
Company name: Address:		ow Road Twinsburg, OH 44087 USA	
City: ZIP / Postal code: Country:]	
Place:		ng/ VP of Product Development Date: 2020-03-28	
Signature:	But	5 Enig	