Xiamen Milesight IoT Co., Ltd.

Declaration concerning Antenna Specification

It is hereby declared that the product	

Model No.: VS132-915M, VS132-9M, VS132-915M(AS923), VS132-915M[AS923], NF132-		
915M		
FCC ID : 2	AYHY-VS132KS	
fulfills the requireme	nt in FCC test relating to the antenna type.	
The device specified described below:	above confirms to the FCC recommendations for <i>internal</i> antenna type(s)	
LoRa Antenna Model No. of a Type of anten Gain of the ar Frequency rai	na: <u>N/A</u> na: PCB antenna itenna: -15.65dBi	
Type of anten	itenna: 1.35 dBi	
The mounting of the antenna is fixed to the radio module and no other antenna should be used.		
Company name:	Xiamen Milesight IoT Co., Ltd.	
Address:	Building C09, Software Park Phase III, Xiamen 361024, Fujian, China	
City: ZIP/ Postal code:	<u>Xiamen</u>	
Country:	<u>/</u> China	
Place:	Shenzhen Date: 10/27/2022	
Cianatura	Zhenglong Tong	
Signature:		