Zhulu Electronic Technology (Shanghai) Co., Ltd

<u>Declaration concerning Antenna Specification</u>

It is hereby declared that the product

Model No.: B39, HD200, P2961, VJ033, V33, MAX PRO, BT-3, M3, M5, M6, P47, Y08, V3, V5, V8, V9, STN28, STN28PRO, B39pro, LX8686, LX560, S3, B35, CXT01, K5, K6, M6PRO, ST89M, T14, S028, P30, P47M, Y08M, G58, G7100, H&S V660, H&S V860, H&S V960, H&S S5, H&S V3, H&S V5, H&S V8, H&S V9, H&S V5PRO, H&S V3PRO, H&S V12, H&S S8, H&S V560, H&S S3, H&S S7, H&S V530, H&S V10, H&S V500, H&S V930, H&S V11, H&S V630, H&S V760, H&S V730, H&S V830, SY20, V500 FCC ID: 2BDUD-B39

fulfills the requirement in FCC test relating to the antenna type.

The device specified	above confirms	to the FCC r	recommendations t	for PCB Anter	าna type(s) d	escribed
below:						

Model No. of antenna:	<u>2.4G ANT</u>
Type of antenna:	PCB Antenna
Gain of the antenna: Frequency range:	-0.68 dBi 2400-2500 MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

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City:	Shanghai,		
ZIP / Postal code:			_
Country:	China		_
Place:	Place:	Date: <u>2024-04-28</u>	
Signature:	Wer Xu	le	