## **Superior Electronics Corporation**

## <u>Declaration concerning Antenna Specification</u>

t is hereby declared that the product	
Model No.: SK-2612-SPQ, PR-312 PR-2125-PQ, SK-2612-SDQ, SK-7 FCC ID : K4E2612SPQ	23-PQ, PR-3125-PQ, PR-2121-PQ, PR-2123-PQ, 1612-SDQ
fulfills the requirement in FCC test relating to	the antenna type.
The device specified above confirms to the I described below:	FCC recommendations for <i>internal</i> antenna type(s)
Model No. of antenna: N/A  Type of antenna: Loop Antenna  Gain of the antenna: 0 dBi  Frequency range: 125KHz	1
The mounting of the antenna is fixed to the i	radio module and no other antenna should be used.
ZIP / Postal code: N/A	vi District, Taipei City 110, Taiwan
Place: TaiwanD	ate: <u>2019-12-17</u>
Signature: Sanday	_