

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: HE-CHASE-CB

Listed Models:HE-CHASE-W14, HE-CHASE-W155, HE-CHASE-W17, HE-CHASE-4KT, HE-CHASE-8KT , HE-CHASE-UNDGKT, JP-RGB18-CHASE, JP-RGB07-CHASE, MPS-CHWP-1, MPS-CHWP-2, JP-707RGBKT, JP-708RGBKT, JP-709RGBKT, JP-710RGBKT, BC-707RGBKT, BC-708RGBKT, BC-CHASE-K1, BC-CHASE-K2 , MPS-UNDG-KT1, MPS-UNDG-KT2, JP-901RGBKT, JP-902RGBKT, BC-CHASE-K3, BC-CHASE-K4, HE-CHASE-FD1, HE-CHASE-FD2, HE-CHASE-GM1, HE-CHASE-GM2, HE-CHASE-RAM1, HE-CHASE-CRY1, HE-CHASE-K1, HE-CHASE-K2, HE-CHASE-K3, HE-CHASE-K4, HE-CHASE-K5, HE-CHASE-K6, HE-CHASE-5M, ML-CHASE-K1, ML-CHASE-K2, ML-CHASE-K3, ML-CHASE-K4

FCC ID: 2AHL8HE-CHASE-CB

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

The device specified above confirms to the FCC recommendations for PCB antenna type(s) described below:

Model No. of antenna: N/A
Type of antenna: PCB Antenna
Gain of the antenna: 0 dBi
Frequency range: 2402~2480 MHz

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

Company name: Metra Electronics
Address: 460 Walker St, Holly Hill Florida 32117 United States
City: Holly Hill
ZIP / Postal code: _____
Country: United States

Place: Holly Hill Date: 2021.11.26

Signature: Juan Lugo