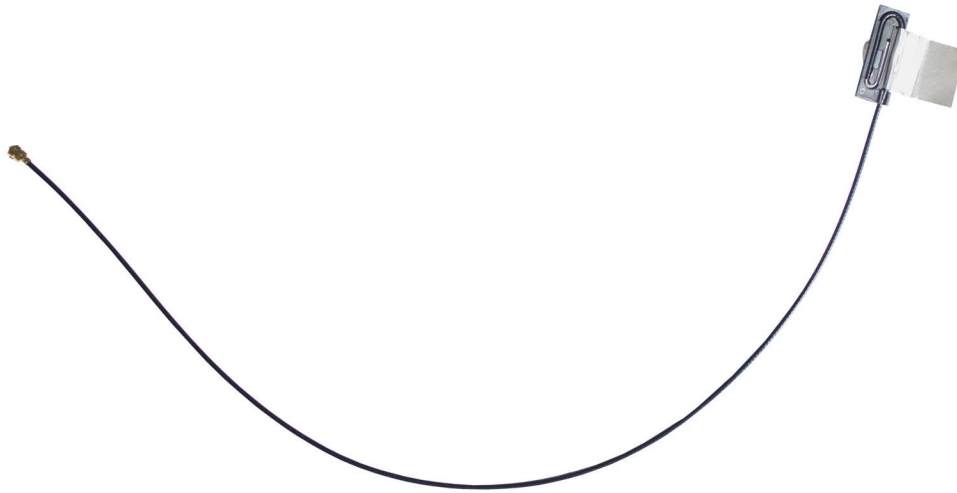


T000CCD-250

Coaxial Cable Designed Antenna



Product Specifications

Frequency: 2400-2500MHz / 5150-5350MHz / 5350-5725MHz / 5725-5875MHz

Efficiency: 60% / 50% / 50% / 50%

Peak Gain: 1.5dBi / 2.0dBi / 2.0dBi / 2.0dBi

VSWR: 2.5 : 1 Max

Power: 1W

Impedance: 50Ω

Connector: Mini Connector for I-PEX MHF

Cable Diameter: 1.13mm

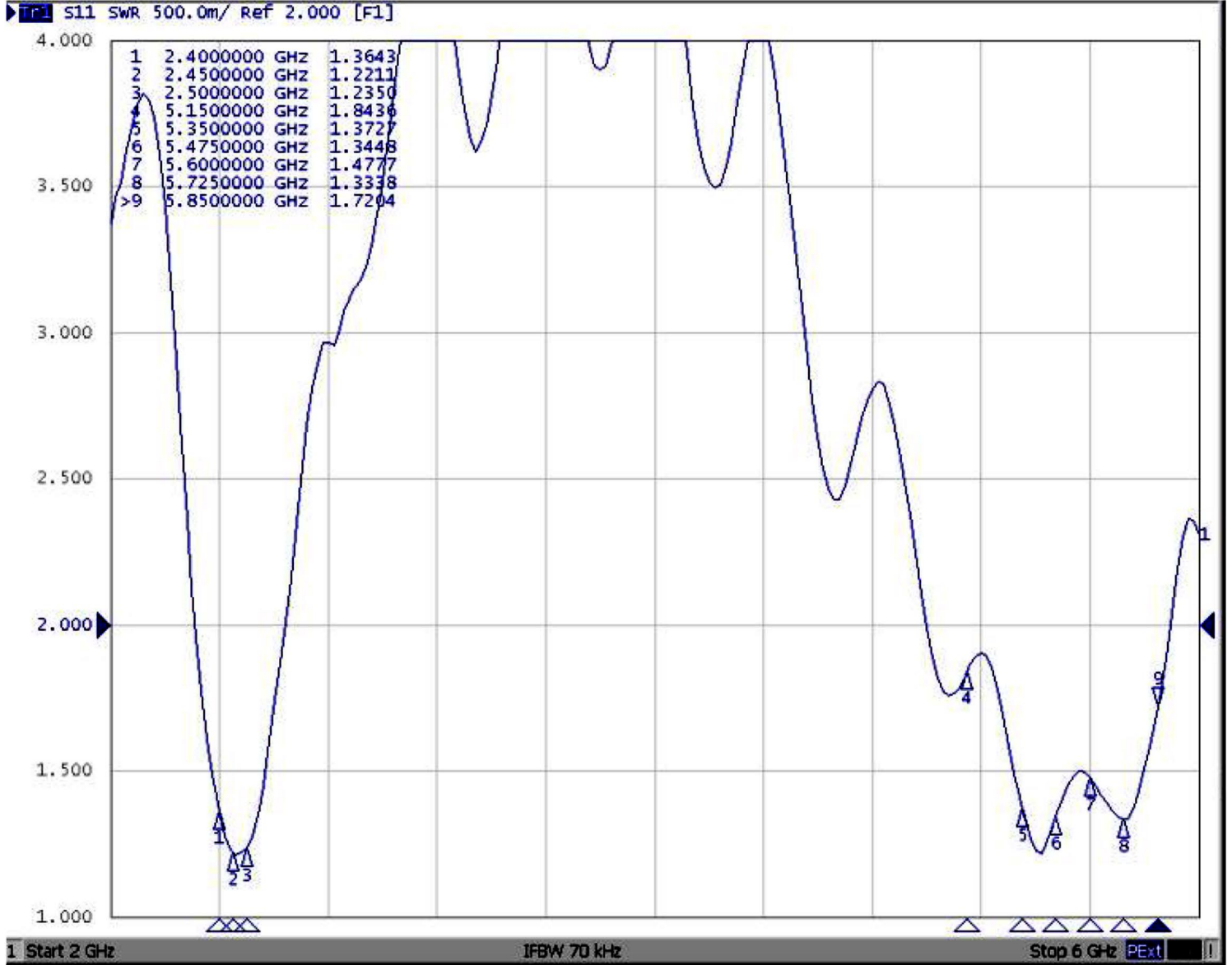
Cable Length: 250mm, Black

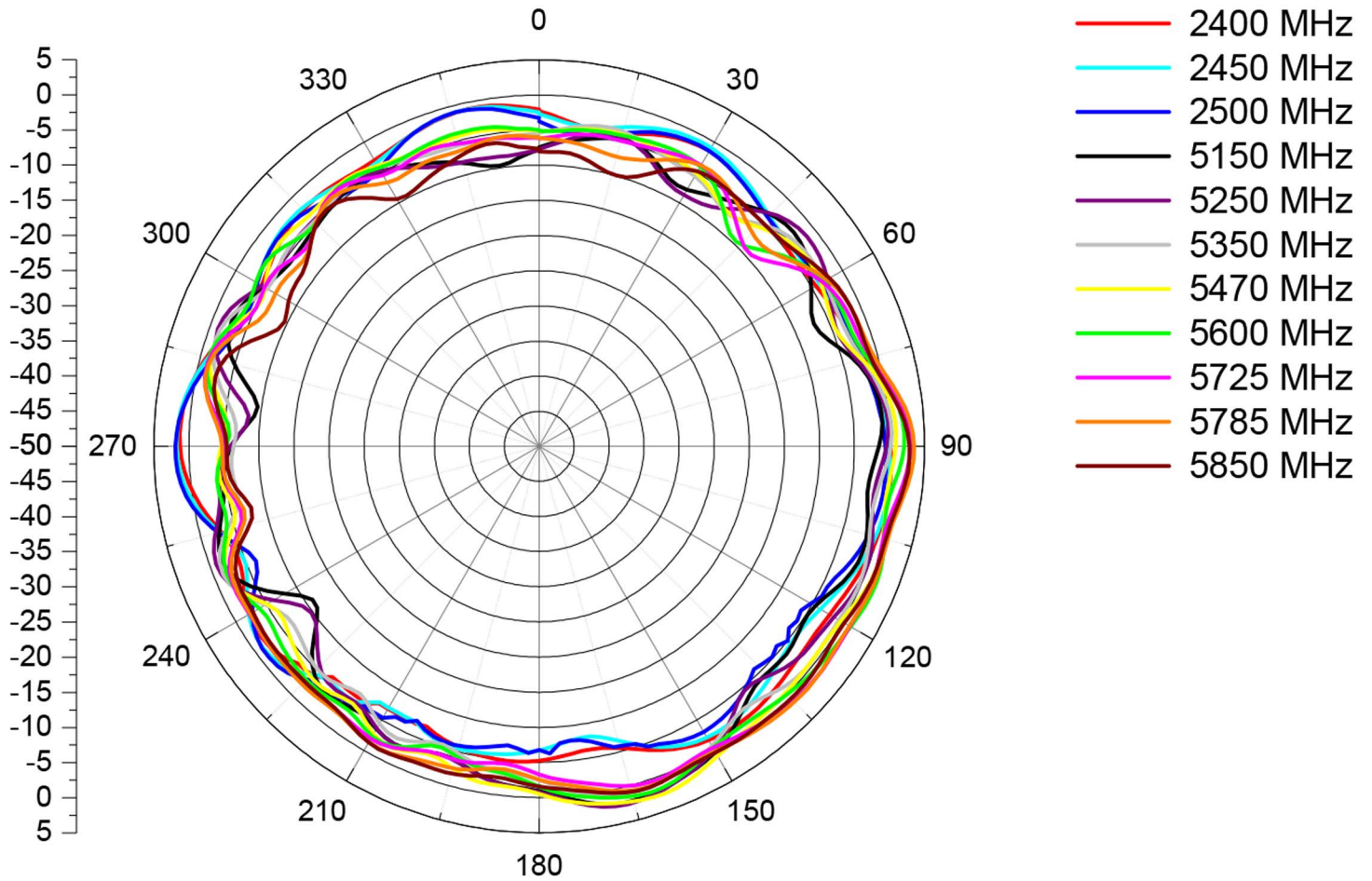
Environmental Specifications

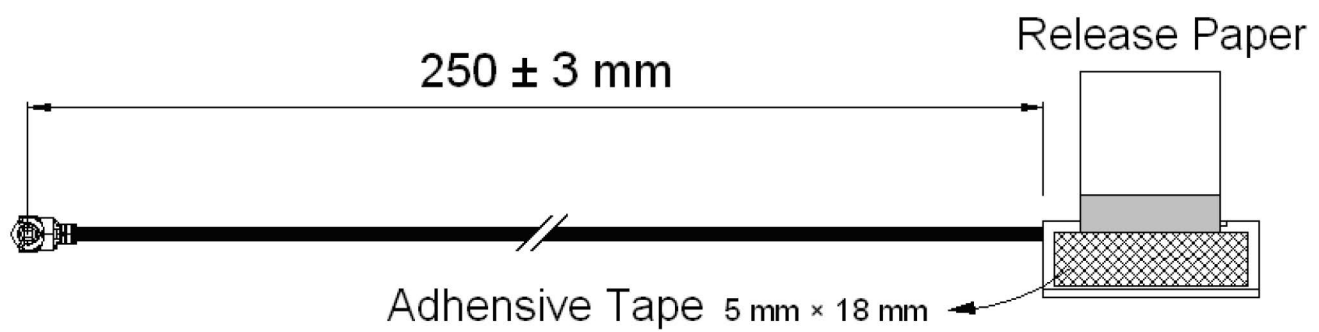
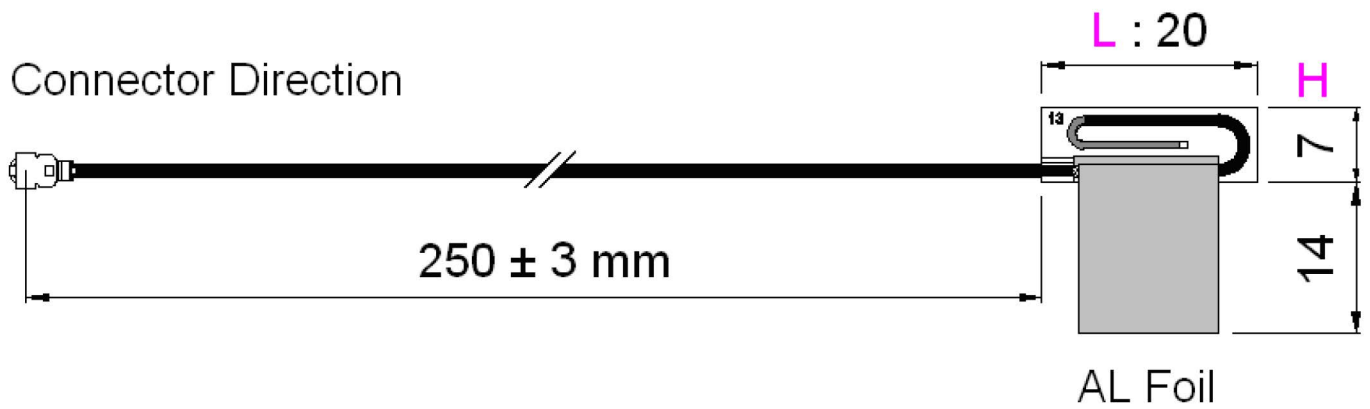
Temperature: -10°C to +55°C

Composite: 80% @ -10°C to +55°C

Dimensions: 20 x 7 x 1.9mm

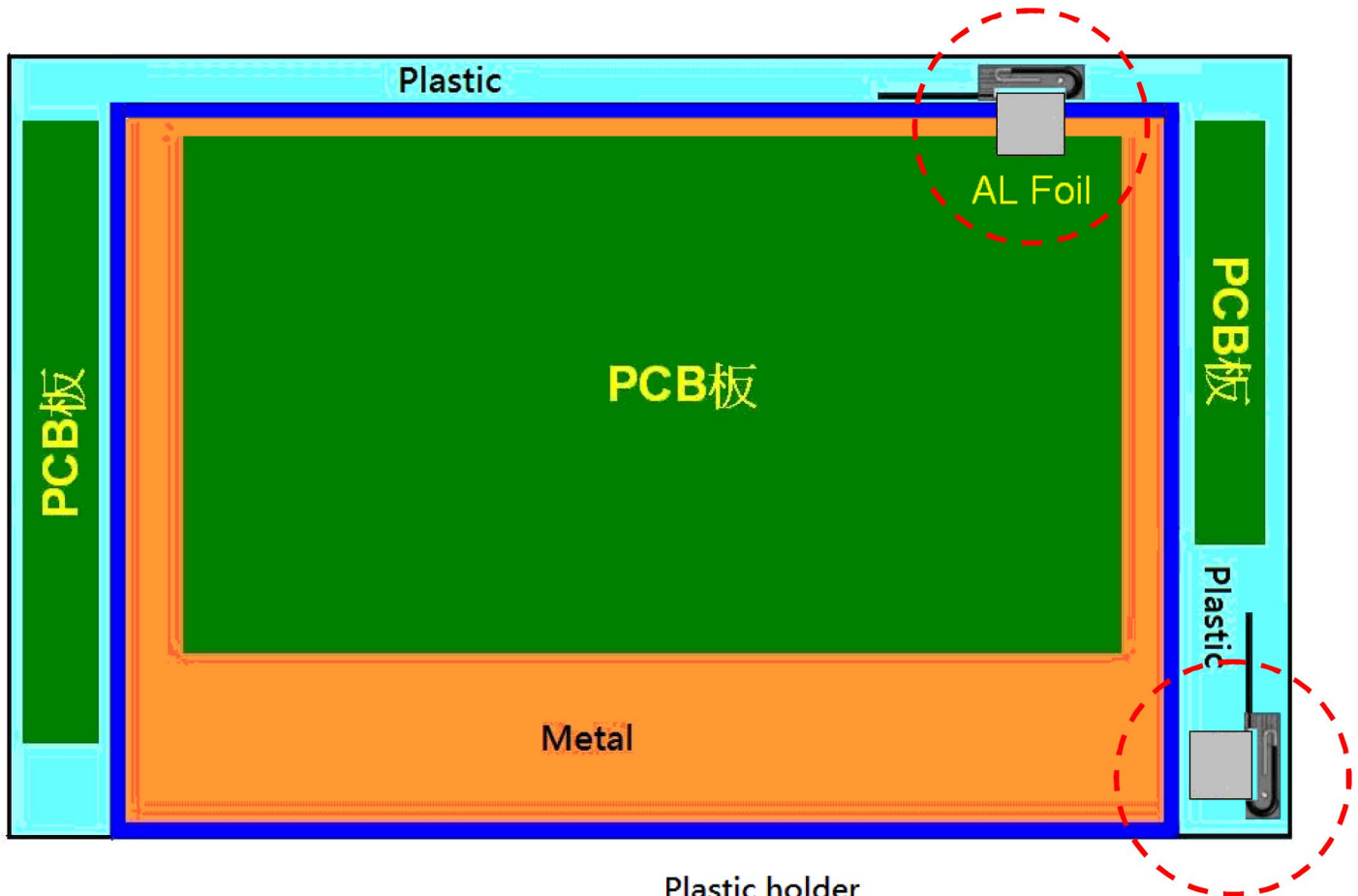








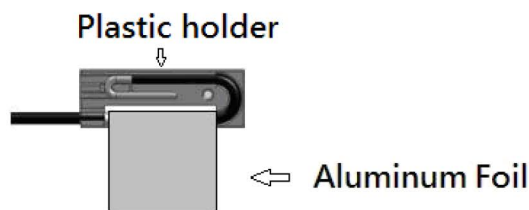


CCD Antenna Installation Guide

Apply the adhesive tape mounted on the black holder of the antenna onto a non-metallic surface of the device enclosure. Then run the AL foil flat over a metallic or non-metallic surface – it can be but is not required to be in contact with the device's ground connection

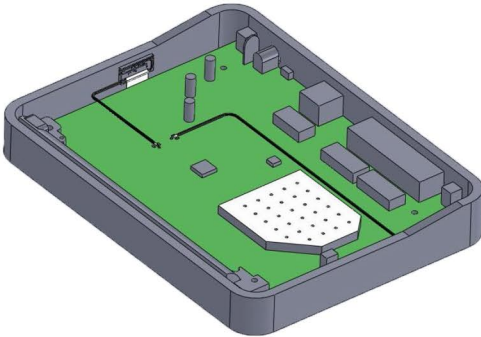


-  Metal Shell
-  PCB
-  Metal Material
-  Plastic Material

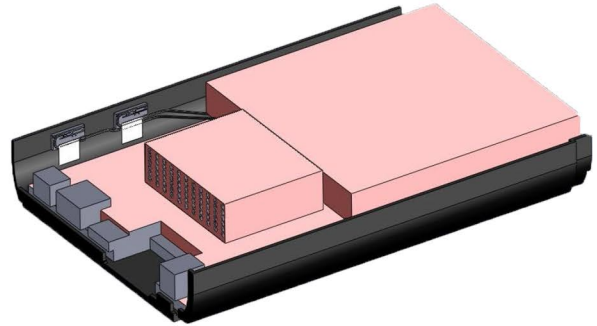


1. The aluminum foil could be either connected with grounding or not connected with grounding .
2. The plastic holder should be pasted on the insulating materials .

CCD Antenna can be designed in AP, Router, Game Station and Console, NB, TV



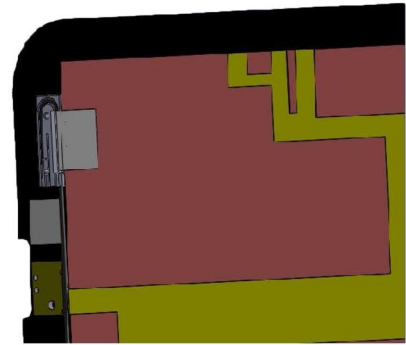
AP, Router



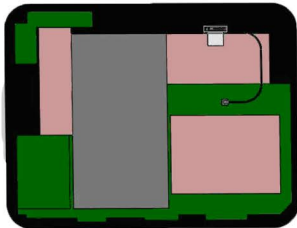
Game Station



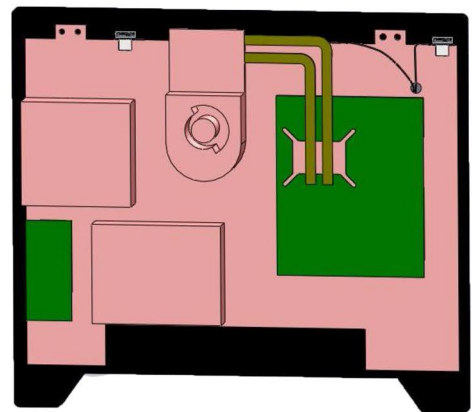
Game Console



Game Console



Notebook



TV AIO