

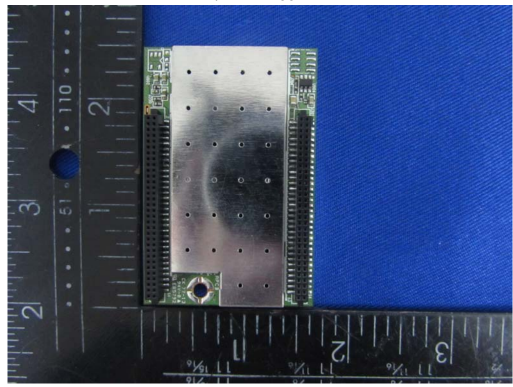
M/N: DN-700AV

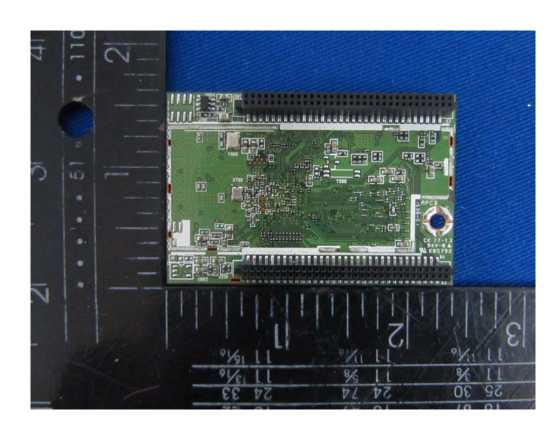


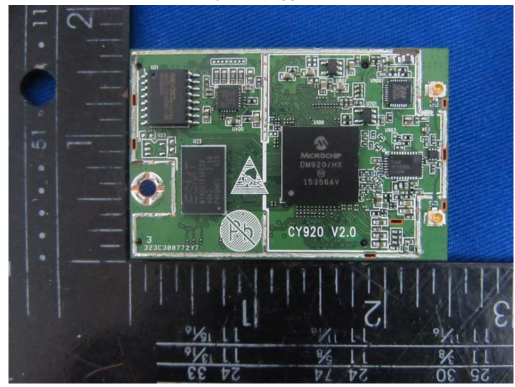
Bluetooth Antenna

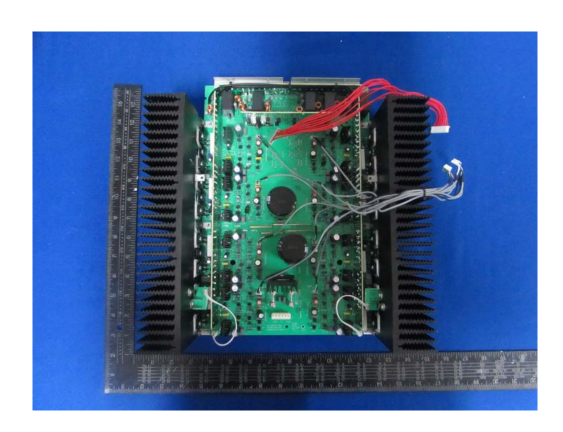


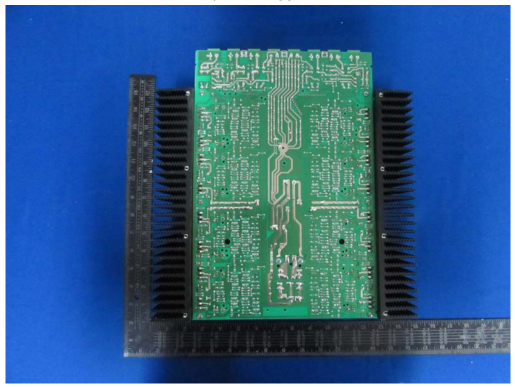
This is Wi-Fi and BT module, Has completed the FCC certification, This is the customer original design scheme, If want to cancel this module, but keep the USB and RJ45 function, Need to be responsible for modifications of the circuit. So keep this module and the original circuit design, But closed Wi-Fi and BT function on this module, only used the USB and RJ45 ethernet function. The Wi-Fi and BT function has been closed, and the two ipex connector have not used.

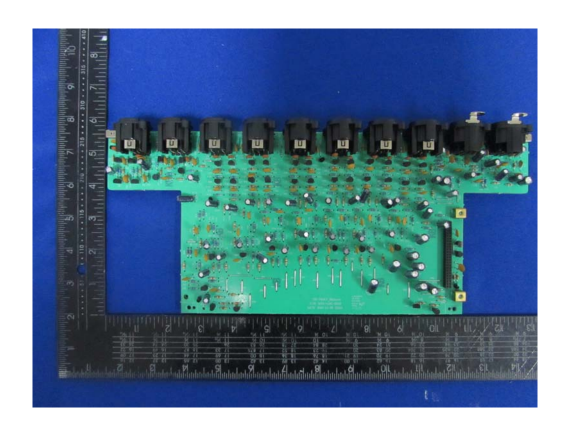


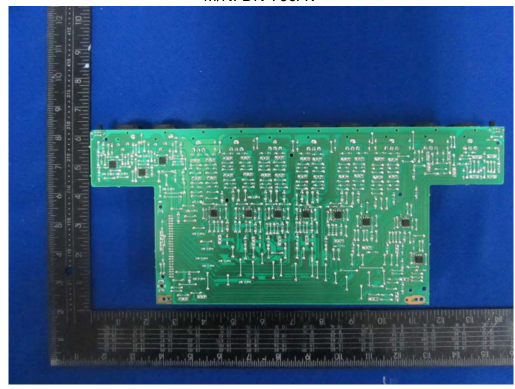




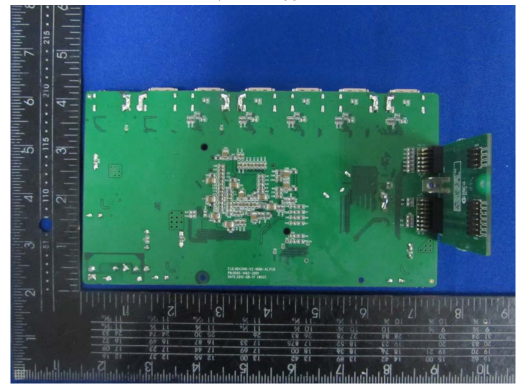


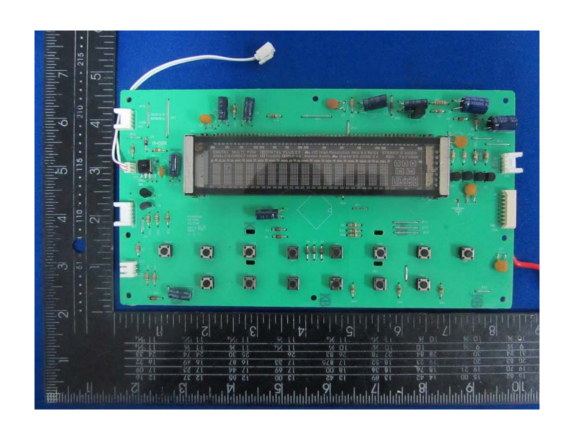


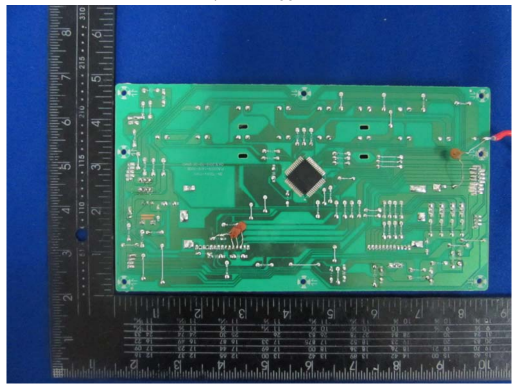




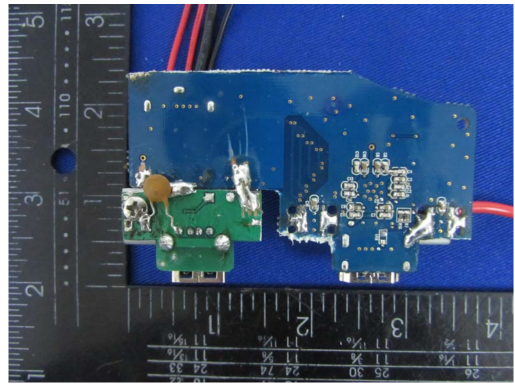




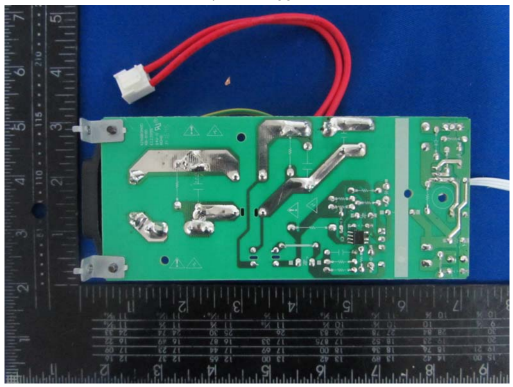


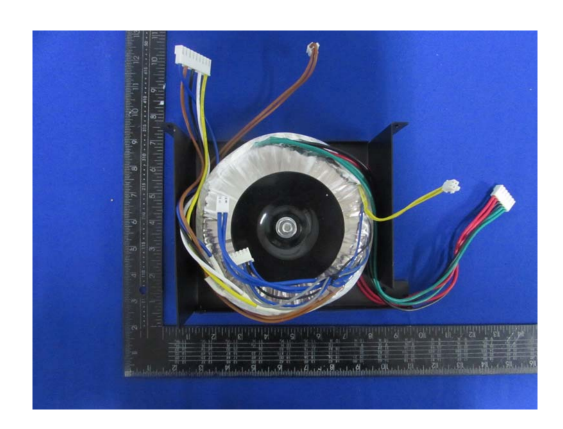


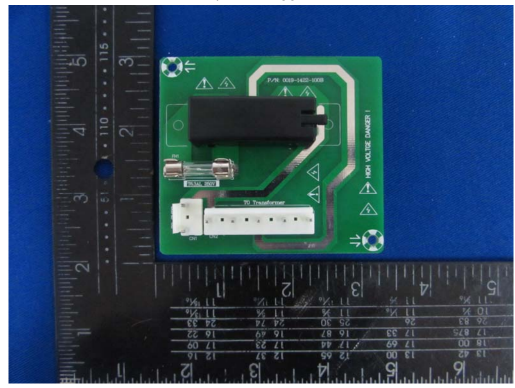


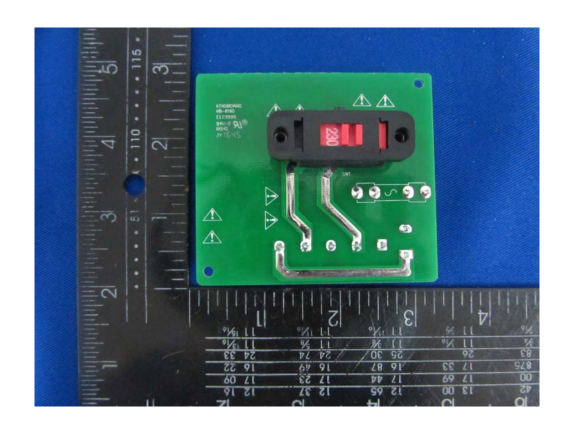


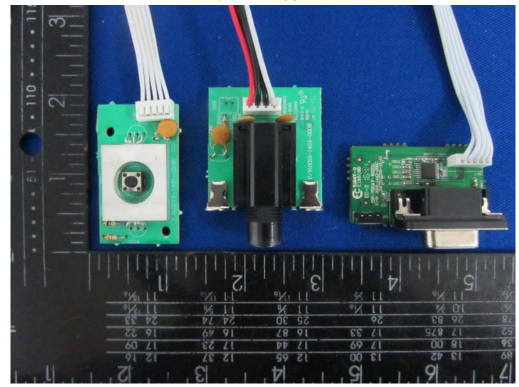


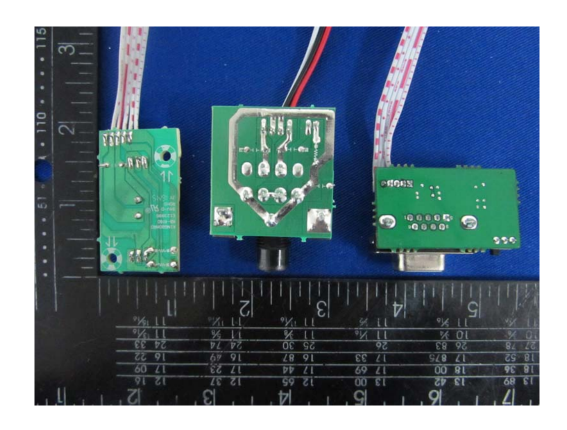


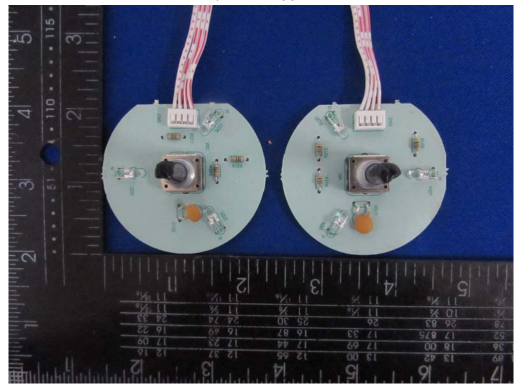


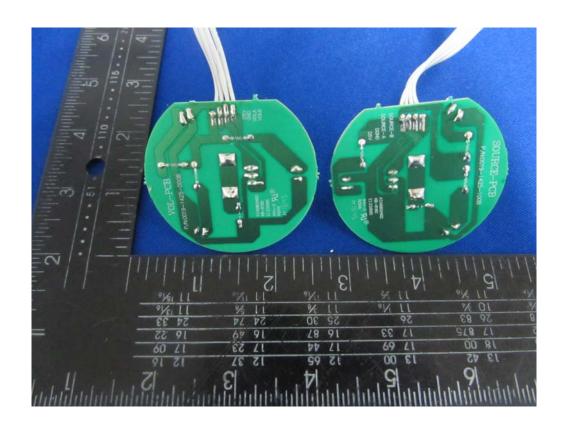


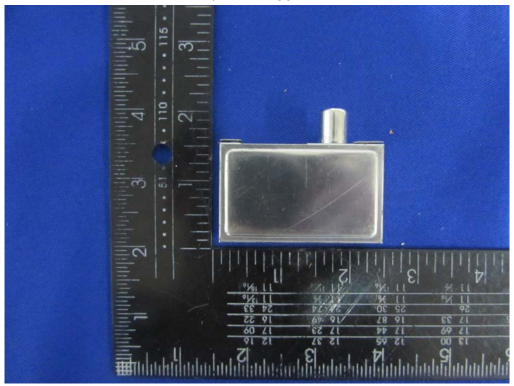


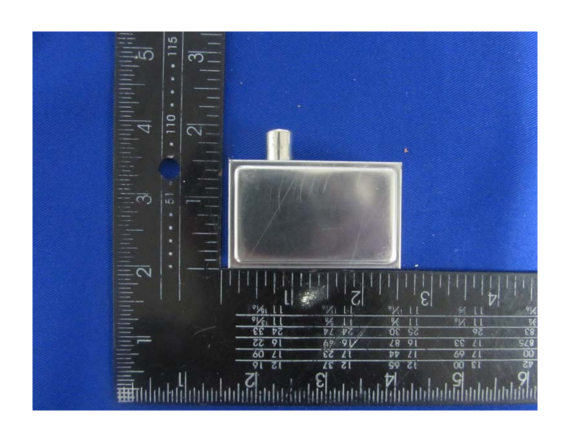


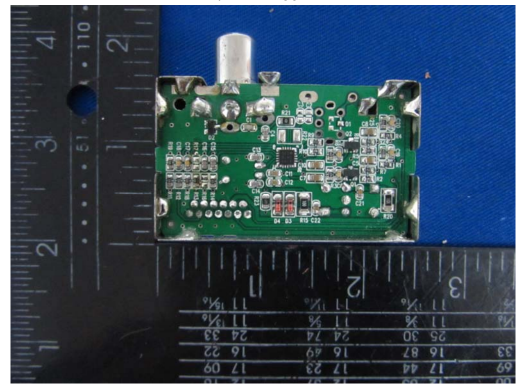


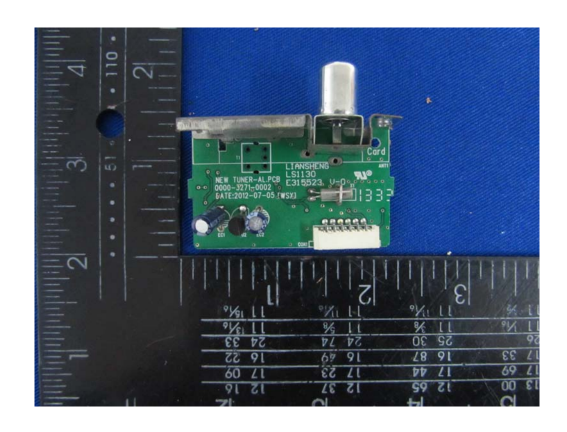




















M/N: DN-700AVP



Bluetooth Antenna



This is Wi-Fi and BT module, Has completed the FCC certification, This is the customer original design scheme, If want to cancel this module, but keep the USB and RJ45 function, Need to be responsible for modifications of the circuit. So keep this module and the original circuit design, But closed Wi-Fi and BT function on this module, only used the USB and RJ45 ethernet function. The Wi-Fi and BT function has been closed, and the two ipex connector have not used.

