

Circuit Description

The device is a Bluetooth receiver, operating frequency(2402-2480MHZ),which is powered by DC9V-36V from vehicle system.

IDD-215B is an intelligent on-board diagnostic device with OBD II and J1939 compliant, it could read various kinds of data including diagnostic info, mileage, fuel consumption and driving behavior, and real-time display on Android and IOS devices via Bluetooth in accordance with Bluetooth 4.0.

A power amplifiers is connected to an extermal speader,crystal: 16MHz