Schematic description of VIDEO-FC-FM

- 1. The NANO-FC-FM receives the 12V power from the vehicle's cigarette lighter socket. The 12V electrical is regulated by the regulator which generates a constant output of 5V / 40mA. It is working voltage for IC1 BH1417
- 2. The 27th, 28th, and 29th pin from the iPod's 30 pin connector are for audio's Left, Right, Ground input/output
- 3. The trasmission frequency is stable because it has a PLL system FM transmitter circuit. PLL controls data input in parallel.(4bit. data input pin15,16,17,18) Stereo audio signal go through by pre-weighting, limiter to tone circuit, then go through by phase locked loop circuit to output from an amplifier system. The output frequency is controlled by adjust side switch, total have 88.2MHz, 88.4MHz, 88.6MHz, 88.6MHz, ,4 channel,