

Description

The lithium gathers battery (3.7V) mixture supply power to the MOS, after the drop tube supply to the CPU,ROM and FLASH .U5 is a reset IC, when RESETB comes down , the chip is Reset. HPOUTR and HPOUTL is the output signal of the earphone , after EC4 and EC5,L20 and L21 integrated,which is connected to the earphones on. LHPOUT and RHPOUT is an audio signal which will be output after the Q7 for signal amplification which enter to the 4th and 6th feet of the module. AINL +and AINL- is the input of MIC, directly link to the 6th ,7th feet of the module, LHPOUT and RHPOUT is link to the audio D/A chip,direct output voice by module conversion. The 21 feet of the U14 which send out a signal to the 5th and 6th feet of the amplifier ICU25, which connected to the speaker after L18 and L19