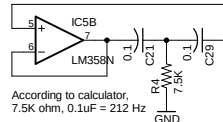
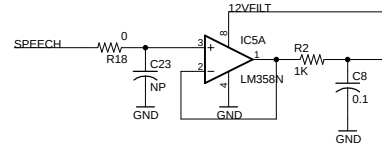
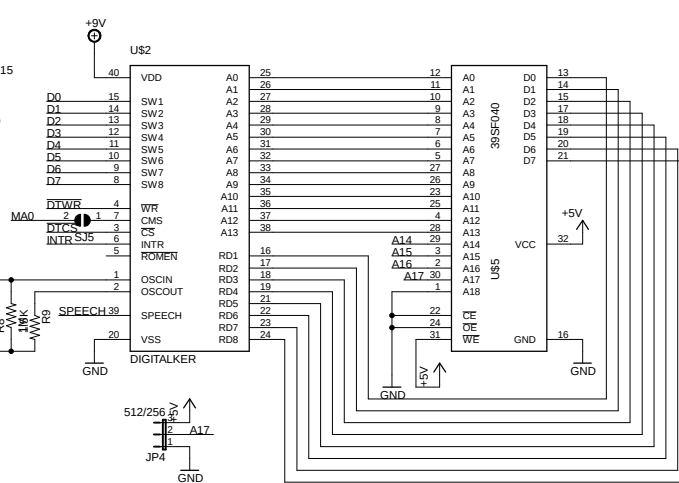
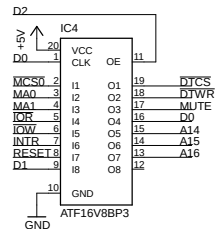
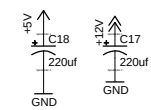
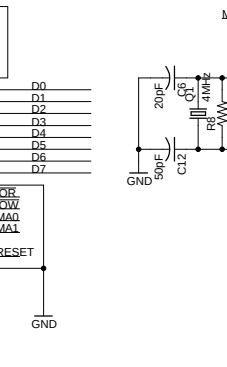
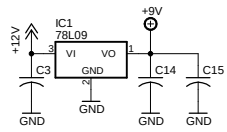
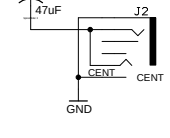


v0.4
 - Increase LM358 voltage to 12V
 v0.7
 - Add mute circuit
 - Switch out the 125 for a PLD (v0.9)
 - Add 3 bits of rom address
 - Switched output on spkr plug

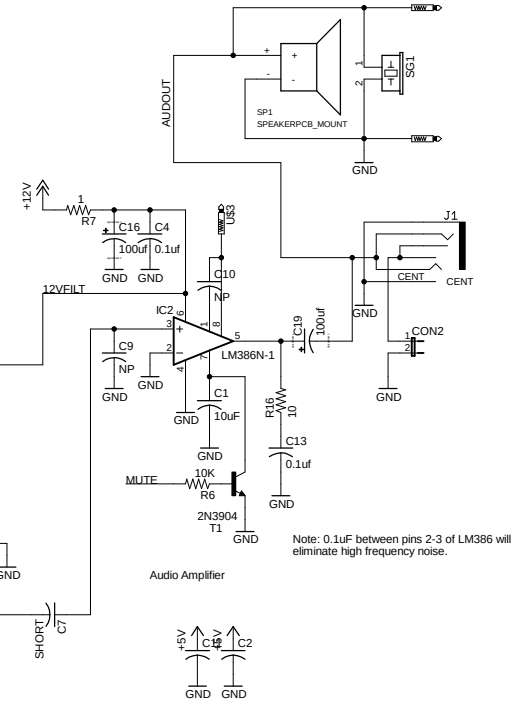
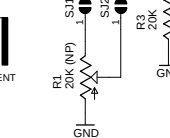
Digitaltalker Multimodule
 Scott Baker, www.smbaker.com



According to calculator,
 300ohm, 0.1uF = 5.3 KHz



According to calculator,
 300ohm, 0.1uF = 5.3 KHz



Audio Amplifier

Note: 0.1uF between pins 2-3 of LM386 will eliminate high frequency noise.