Title **SDRAM 32MB + SRAM 2MB**Size: **A4**

Number:

Revision:1.0

Date: 03.03.2018

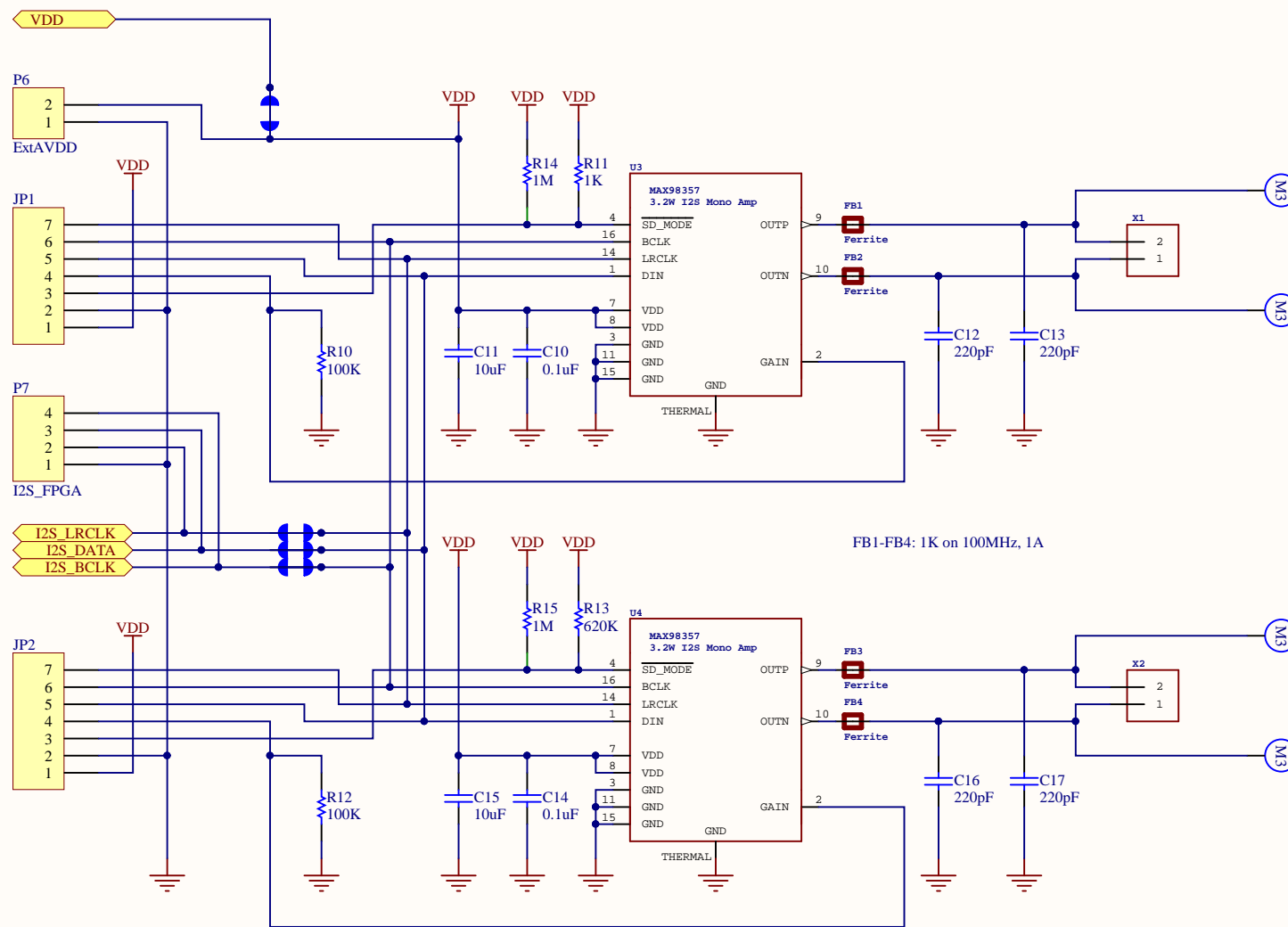
Time: 11:44:50

Sheet 1 of 3

File: C:\Work\DE10\Hardware_MiSTer\Addons\IOBoard_PiTopAIO\ram.SchDoc


Sorgelig

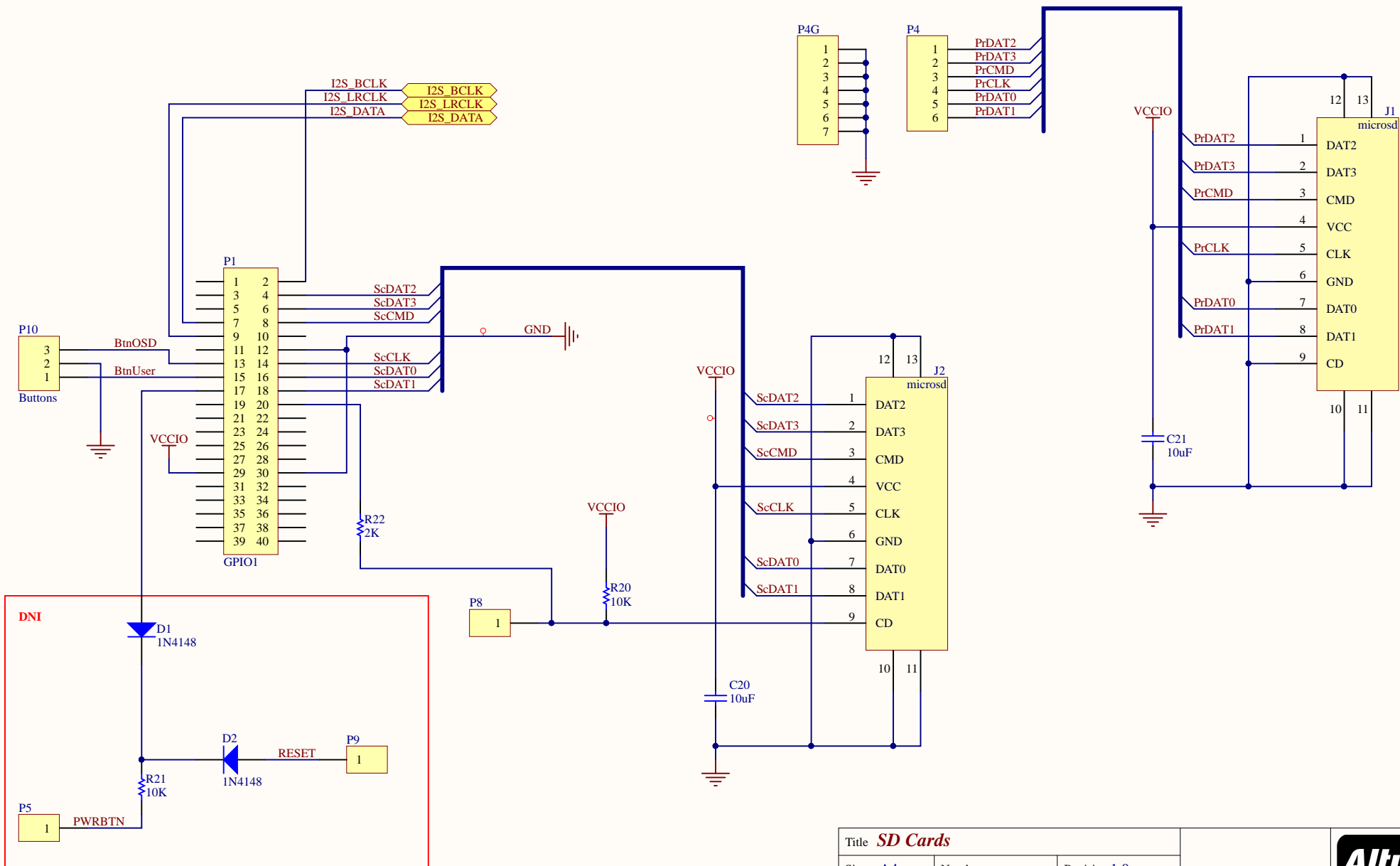


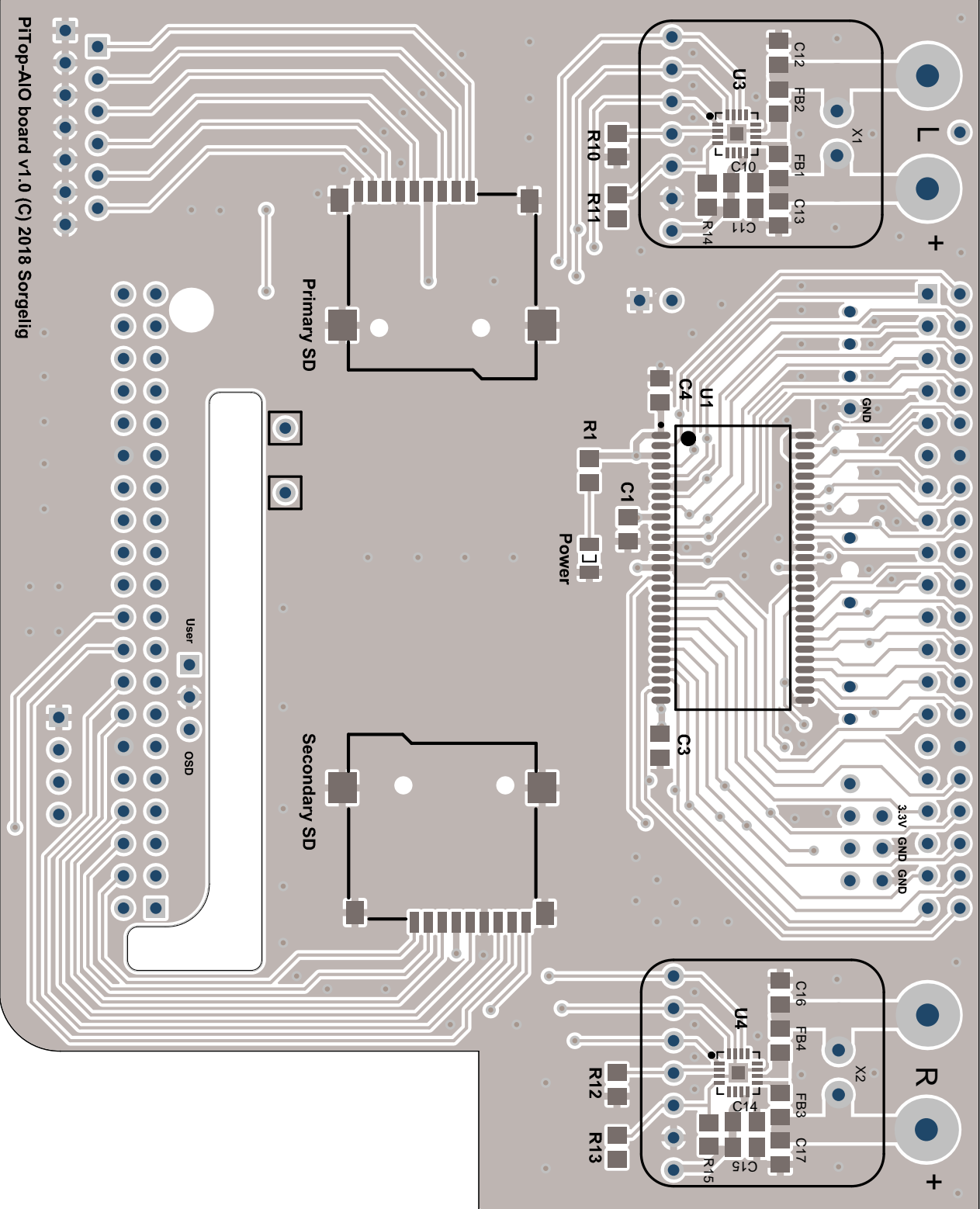


Note:
 Amplifiers can be soldered directly to the board by components, or using pre-assembled Adafruit modules soldered by connector points.
 If Adafruit modules aren't used then R14 and R15 aren't required, R13 should be 360K...390K

*** It's not recommended to solder amplifier on this board. Use PiTopAudio board instead.**

Title <i>Audio</i>			
Size: <i>A4</i>	Number:	Revision:1.0	
Date: <i>03.03.2018</i>	Time: <i>11:44:50</i>	Sheet2 of 3	
File: <i>C:\Work\DE10\Hardware_MiSter\Addons\IOBoard_PiTonAIO\audio.SchDoc</i>			





PiTop-AIO board v1.0 (C) 2018 Sorgetlig

