## MP3 Trigger Optical Interface

01. Table of Contents Power 02. Power Power.sch Input Channel 1 03. Input Channel 1 Input\_Channel\_1.sch Input Channel 2 04. Input Channel 2 Input\_Channel\_2.sch Input Channel 3 05. Input Channel 3 Input\_Channel\_3.sch Output Group 1 06. Output Group 1 Output\_Group\_1.sch Output Group 2 07. Output Group 2 Output\_Group\_2.sch Output Group 3 08. Output Group 3 Output\_Group\_3.sch Output Group Select 09. Output Group Select Output\_Group\_Select.sch

10. Output Group Header

Output Header

Output\_Header.sch

Drew Maatman

Sheet: /

File: Audio\_Optical\_Trigger.sch

Title: MP3 Trigger Optical Interface Date: 2019-01-18 Size: A

Rev: A KiCad E.D.A. kicad (5.0.2)-1 ld: 1/10

















