MP3 Trigger Optical Interface

01. Table of Contents

02. Power

03. Input Channel 1

04. Input Channel 2

05. Input Channel 3

06. PIC18F Programming

07. PIC18F

09. Output Group Select

10. Output Group Header

11. Mechanical

Sheet: Power

File: Power.sch Sheet: Input Channel 1

File: Input_Channel_1.sch Sheet: Input_Channel 2

File: Input_Channel_2.sch Sheet: Input_Channel 3

File: Input_Channel_3.sch
Sheet: PIC18F Programming

File: PIC18F_Programming.sch

Sheet: PIC18F

File: PIC18F.sch

Sheet: Output Group Select

File: Output_Group_Select.sch Sheet: Output Header

File: Output_Header.sch Sheet: Mechanical

File: Mechanical.sch

Drew Maatman

Sheet: /

File: Audio_Optical_Trigger.sch

Title: MP3 Trigger Optical Interface

 Size: A
 Date: 2020-04-30
 Rev: B

 KiCad E.D.A. kicad (5.1.4)-1
 Id: 1/10

3

__

















