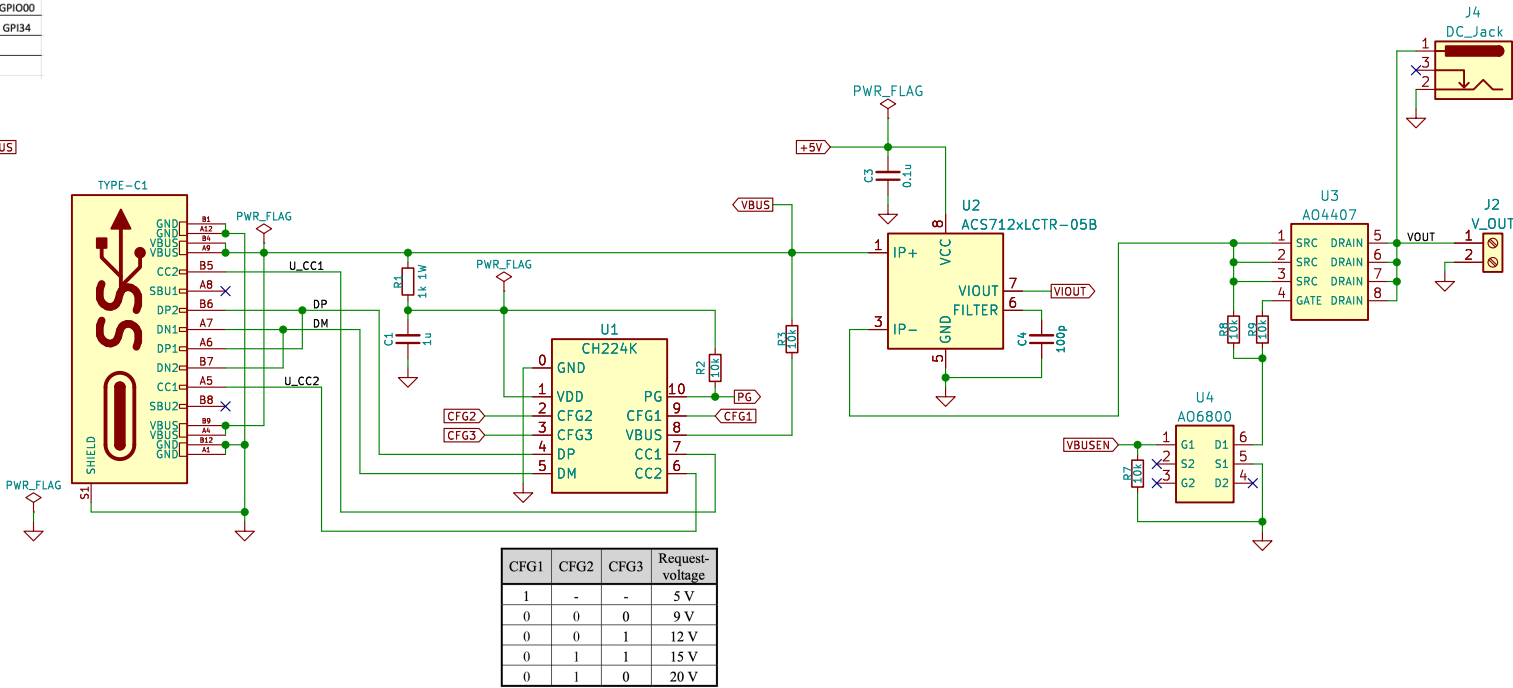
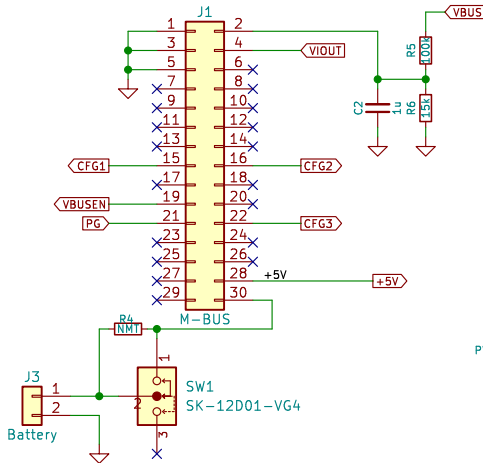


M-BUS

M5Stack M-BUS										M5Stack Core2 M-BUS									
	GND	1	2		ADC1				GPI35		GND	1	2		ADC				GPI35
	GND	3	4		ADC2				GPI36		GND	3	4		ADC				GPI36
	GND	5	6		RESET				EN		GND	5	6		RESET				EN
GPI023	MISO	7	8		DAC0/AUDIO_L				GPI025		GPI023	MISO	7	8		DAC			GPI025
GPI019	MISO	9	10		DAC1/AUDIO_R				GPI026		GPI018	MISO	9	10		DAC			GPI026
GPI018	SCK	11	12		3.3V						GPI018	SCK	11	12		3.3V			
GPI03	IO0/RXD1	13	14		IO1/TXD1				GPI01		GPI03	RXD0	13	14		TXD0			GPI01
GPI016	IO2/RXD2	15	16		IO3/TXD2				GPI017		GPI013	RXD2	15	16		TXD2			GPI014
GPI021	IO4/SDA	17	18		IO5/SCL				GPI022		GPI021	Internal_SDA	17	18		Internal_SCL			GPI022
GPI02	IO6	19	20		IO7				GPI05		GPI032	PortA_SDA	19	20		PortA_SCL			GPI033
GPI012	IO8/IIS_SCLK	21	22		IO9/IIS_WS				GPI013		GPI027	GPIO	21	22		GPIO			GPI019
GPI015	IO10/IIS_OUT	23	24		IO11/IIS_MCLK/BOOT				GPI000		GPI02	IIS_DOUT	23	24		IIS_LRCK/PDM_CLK			GPI000
	HPWR	25	26		ADC0/IIS_IN				GPI34			NC	25	26		PDM_DAT			GPI34
	HPWR	27	28		5V							NC	27	28		5V			
	HPWR	29	30		BATTERY							NC	29	30		BATTERY			



Sheet: /
File: M5_PDtrigger_outlet.kicad_sch
Title: CH224K M5 PD Tirgger

Size: A3 Date: 2023-05-07
KiCad E.D.A. kicad 7.0.5-0

Rev: 0.1
Id: 1/1