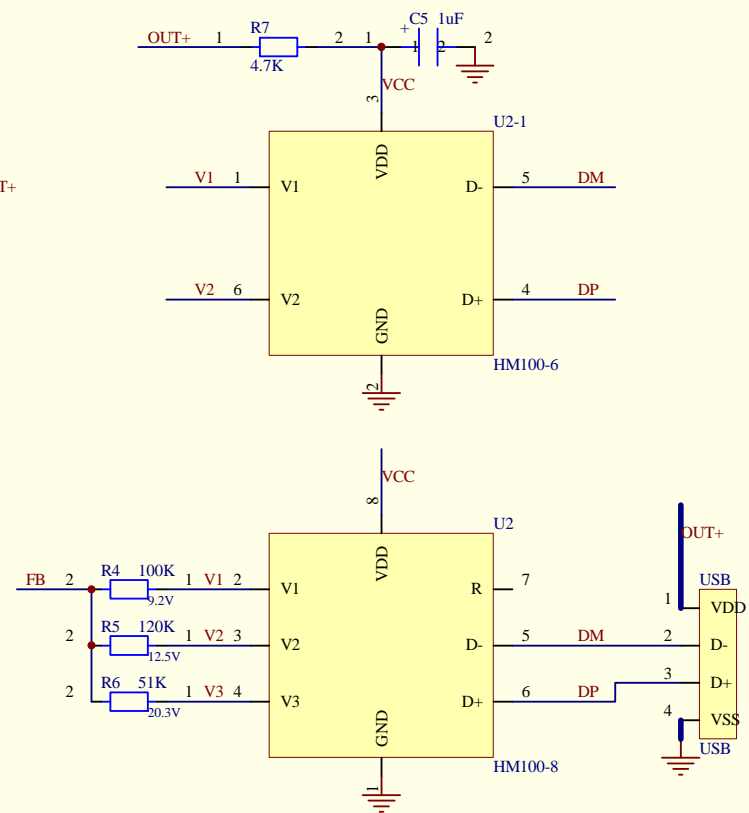


输出电压计算: V1V2V3全关时: $V_{OUT}=1.24V \cdot (R1+R2)R3+1)$
 仅V1开时: $V_{OUT}=1.24V \cdot (R1+R2)(R3R4+1)$
 仅V1V2开时: $V_{OUT}=1.24V \cdot (R1+R2)(R3R4R5+1)$
 V1V2V3全开时: $V_{OUT}=1.24V \cdot (R1+R2)(R3R4R5R6+1)$

编号	D+	D-	V1	V2	V3	输出电压
1	0.6V	GND	OFF	OFF	OFF	默认5V
2	3.3V	0.6V	ON	OFF	OFF	9V
3	0.6V	0.6V	ON	ON	OFF	12V
4	3.3V	3.3V	ON	ON	ON	20V

*备注: V1/V2/V3脚的ON表示把此脚拉到地, OFF表示此脚悬空
 *U2与U2-1同一型号不同封装, 任贴一颗



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