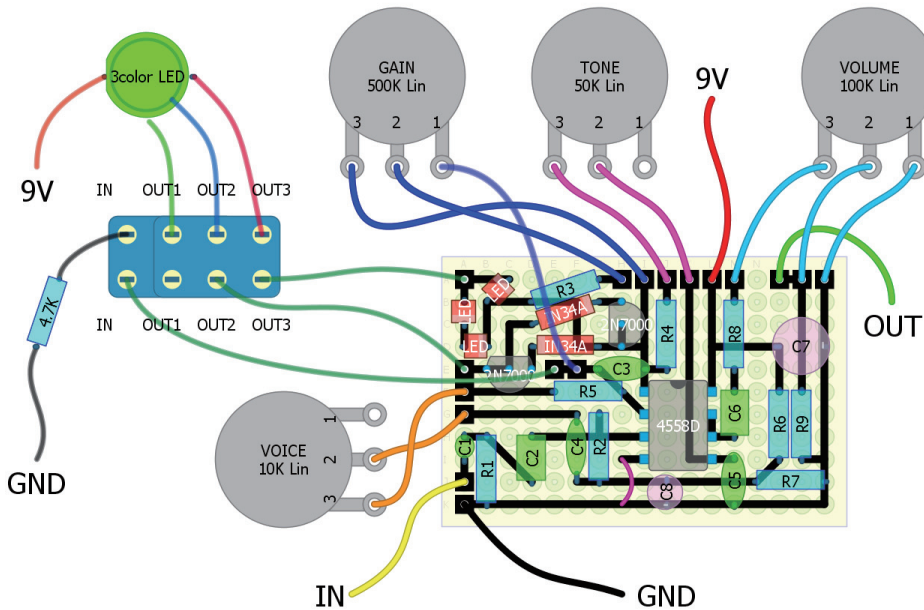


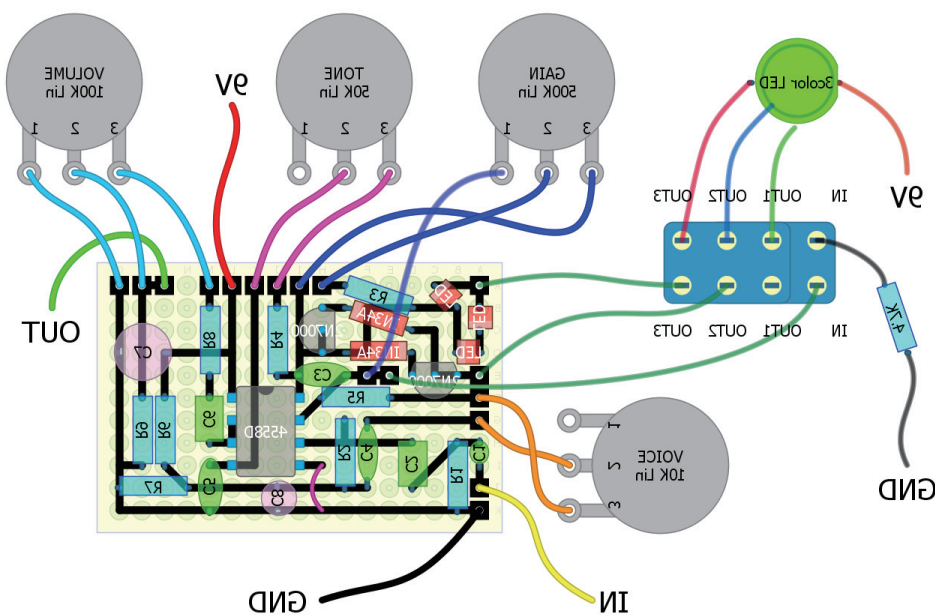
ZENKUDO

schematic drawn by Soulsonic Layout by KC_solderman



ZENKUDO

schematic drawn by Soulsonic Layout by KC_solderman



禪駆動部品表 (ZENKUDO Bill of Materials)

<<Resistor>>

	(particulars/notes)
R1	2M (Carbon Film)
R2	470K (Carbon Composition)
R3	10K (Carbon Composition)
R4	10K (Carbon Composition)
R5	1K (Carbon Composition)
R6	10K (Carbon Composition)
R7	10K (Carbon Composition)
R8	1K (Carbon Composition)
R9	2M (Carbon Film)
RX	4.7M for LED

<<Diode>>

D1	1N34A
D2	1N34A
D3	LED Red
D4	LED Red
D5	LED Red

<<Variable Resistor>>

VOLUME	100KB
TONE	50KB
GAIN	500KB
VOICE	10KB

<<Capacitor>>

C1	0.01u (Multilayer Ceramic)
C2	0.47u (AVX metallized polyester film)
C3	100p (Panasonic polyester film)
C4	0.1u (Multilayer Ceramic)
C5	0.0033u (Panasonic polyester film)
C6	0.47u (AVX metallized polyester film)
C7	100u (Toshiba electrolytic (Standard))
C8	47u (Toshiba electrolytic (Standard))

<<IC>>

IC	JRC4558D (1980's vintage)
Q1	2N7000
Q2	2N7000

<<others>>

3 color LED
DP3T Slide Switch

各部品の脇に書いてある（ ）は、分かる範囲のオリジナルの仕様です。こだわる人はどうぞ。