
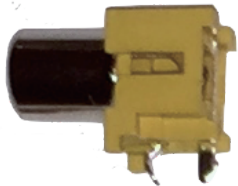


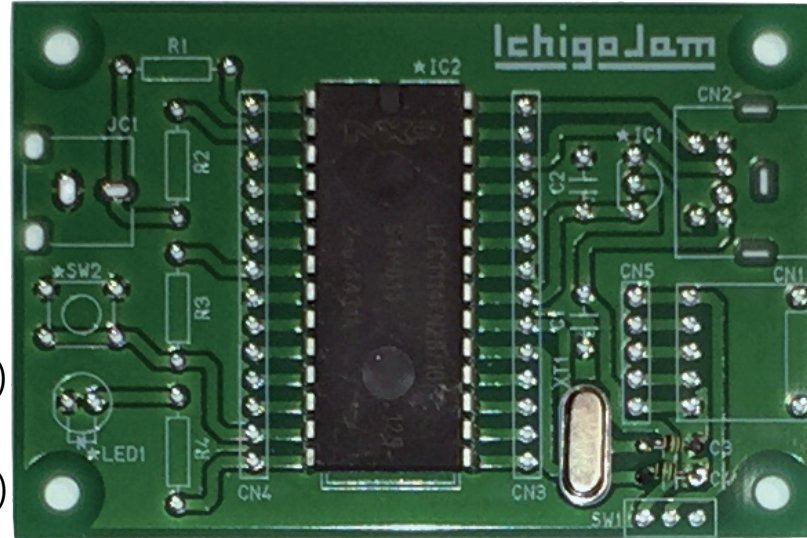
# IchigoJam half kit

No is recommended to build  
 Let's start from 1!!  
 ★ mark: direction is important

10. JC1 video terminal



IchigoJam PCB (board)



1. R1-R4 resistor



R1: yellow purple brown gold (470Ω)



R2: brown black brown gold (100Ω)

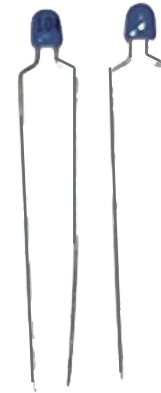


R3: brown black green gold (1MΩ)

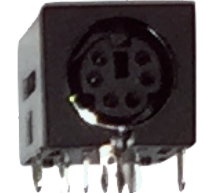


R4: orange orange brown gold (330Ω)

4. capacitor  
C1/C2



9. CN2 PS/2 terminal  
(for the keyboard)



2. CN1 microUSB  
(for the power source)



5. ★ LED right: the long wire



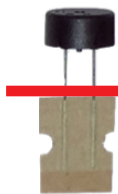
3. ★ SW 1 right  
power switch



7. ★ IC1 right: rounded  
regulator



12. sounder



cut by nipper  
put in to  
GND and SOUND  
pins

6. SW2 tact switch  
(button)



8. pin socket  
to the straight!



11. ★ IC2  
up: black circle  
seal the CPU

