

# Components for Playstation Control

Dashed outlines mean component orientation is critical

2: R1, R2  
1k Ohm Resistor  
Brown-Black-Red



1: R3  
10k Ohm Resistor  
Brown-Black-Orange



1: R4  
330  $\Omega$  Resistor  
Orange-Orange-Brown

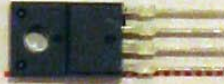


1: 0.1 $\mu$ F Capacitor



1: 033EF 3.3V Regulator

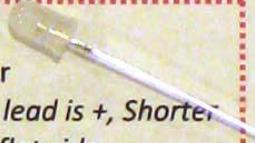
*Flat side against board*



C5019 Transistor  
Match shape with  
silkscreen



1: L1  
Bi-Color  
*Longer lead is +, Shorter  
lead is flat side*



1: ATMEGA\_48  
28-Pin Dip Socket



1: PSX 8-pin male  
connector  
*Plastic lip matches  
stripe on board*



1: 220 $\mu$ F Capacitor  
Long lead is +



20 pin female connector  
**Warning! Mount on  
Back Side**



1: ATMEGA 48 *Place in  
socket when board is  
completed.*

**Do Not Solder**