



P101
 1A A1
 1C C1
 2A A2
 2C C2
 3A A3 PP_GND
 3C C3 PP_GND
 4A A4 PPout_01
 4C C4 PPout_02
 5A A5 PPout_03
 5C C5 PPout_04
 6A A6 PPout_05
 6C C6 PPout_06
 7A A7 PPout_07
 7C C7 PPout_08
 8A A8 PPout_09
 8C C8 PPout_10
 9A A9 PPout_11
 9C C9 PPout_12
 10A A10 PPout_13
 10C C10 PPout_14
 11A A11 PPout_15
 11C C11 PPout_16
 12A A12 PPout_17
 12C C12 PPout_18
 13A A13
 13C C13
 14A A14
 14C C14
 15A A15
 15C C15
 16A A16
 16C C16
 17A A17
 17C C17
 18A A18
 18C C18
 19A A19
 19C C19
 20A A20
 20C C20
 21A A21 In_18
 21C C21 In_17
 22A A22 In_16
 22C C22 In_15
 23A A23 In_14
 23C C23 In_13
 24A A24 In_12
 24C C24 In_11
 25A A25 In_10
 25C C25 In_09
 26A A26 In_08
 26C C26 In_07
 27A A27 In_06
 27C C27 In_05
 28A A28 In_04
 28C C28 In_03
 29A A29 In_02
 29C C29 In_01
 30A A30
 30C C30
 31A A31
 31C C31
 32A A32
 32C C32

Opto isolated output to parallel port

Machine inputs
 (Put down to ground to generate an input signal.
 Sink capability 25mA)

5V LEDs
 (resistor included!)

Reduce to 1-5k?

Opto coupler power supply suppression caps

Optional parallel port output suppression caps

C64AC