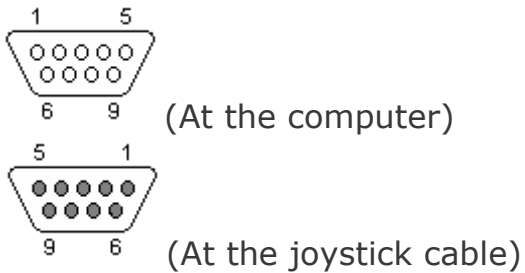


MSX Joystick



9 PIN D-SUB MALE at the computer.
 9 PIN D-SUB FEMALE at the joystick cable.

Pin	Name	Dir	Description
1	/FORWARD	←	Forward
2	/BACK	←	Backward
3	/LEFT	←	Left
4	/RIGHT	←	Right
5	+5V	→	+5 VDC (50mA max)
6	/TRG1	↔	Trigger A / Output 1
7	/TRG2	↔	Trigger A / Output 1
8	OUTPUT	→	Output 3
9	GND	—	Signal Ground

Note: Direction is Computer relative Joystick.

Warning: Pin 5 is +5V on MSX and Mouse Button 2 on Amiga. Since Amiga mousebutton is active low, connecting an Amiga mouse to a MSX and pressing mousebutton 2 will shortcut the supply voltage.