
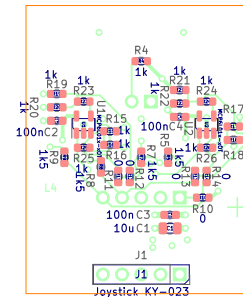




<b>Max Planck Institute for Physics</b> Author: M. Fräs, Electronics Division			
This board interfaces the Sanwa JLF-TP-8YT-K digital joystick to the KY-023 analog joystick header of the MAGIC Game board.			<b>MAX PLANCK INSTITUTE</b> FOR PHYSICS
Sheet: ColoredTop File: JoystickAdapter.kicad_pcb			
<b>Title: MAGIC Game – Joystick Adapter Board</b>			
Size: A4	Date: 07 Feb 2023	Rev: 1.0	
KiCad E.D.A. kicad (6.0.10)		Id: 1/1	



<b>Max Planck Institute for Physics</b> Author: M. Fras, Electronics Division		 
This board interfaces the Sanwa JLF-TP-8YT-K digital joystick to the KY-023 analog joystick header of the MAGIC Game board.		<b>MAX PLANCK INSTITUTE</b> FOR PHYSICS
Sheet: ColoredBottom File: JoystickAdapter.kicad_pcb		
<b>Title: MAGIC Game – Joystick Adapter Board</b>		
Size: A4	Date: 07 Feb 2023	Rev: 1.0
KiCad E.D.A. kicad (6.0.10)	Id: 1/1	