

# USB Encoder Board for Arcade Game - Joystick Controller

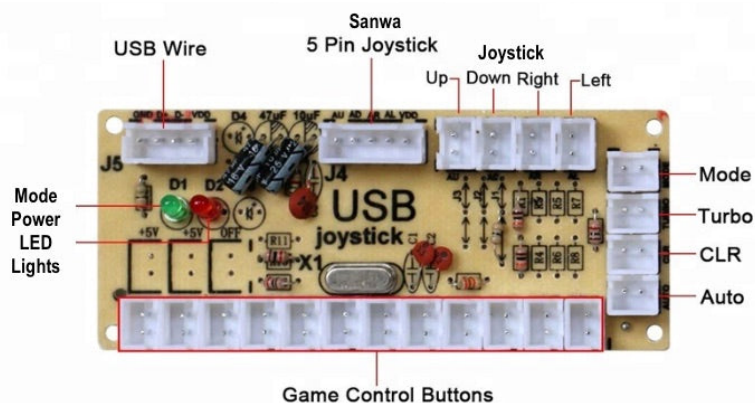


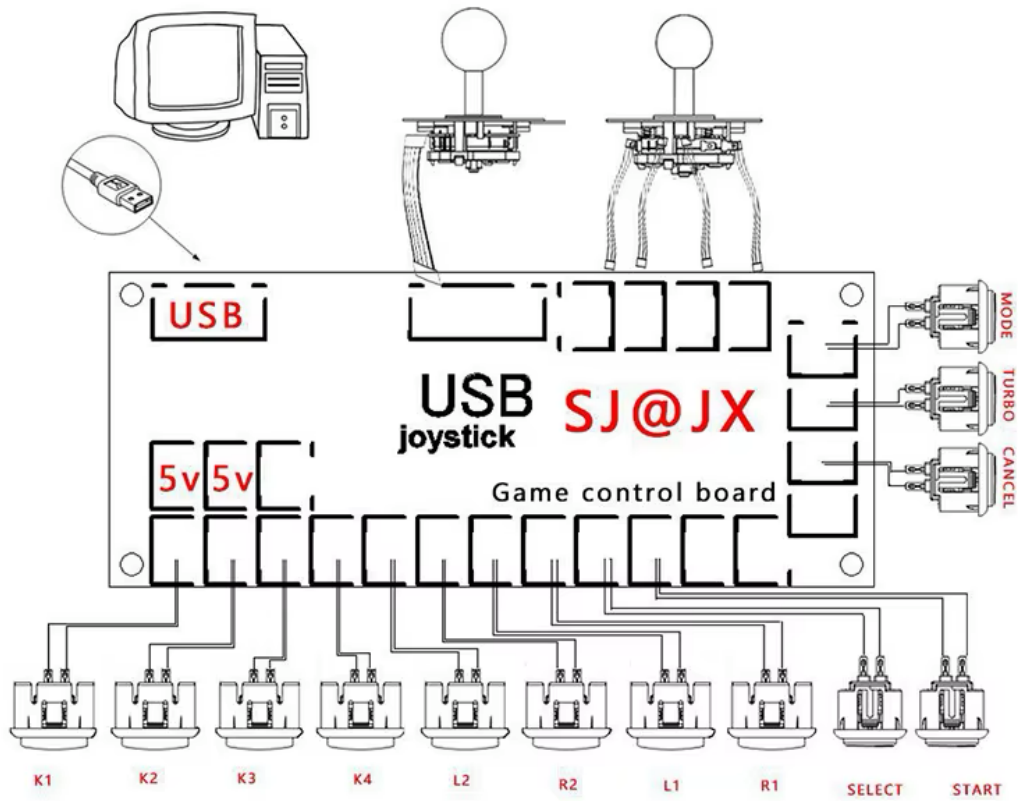
### Features:

The Zero Delay USB Encoder Board with 4.8 mm terminals is designed for arcade projects that use Happ-style buttons or other microswitches with wider terminals. It provides lag-free input, plug-and-play USB connectivity, and support for one-player joystick and button configurations. The kit includes all necessary wires and connectors, ensuring quick installation for arcade cabinets, fight sticks, and DIY retro gaming setups.

Specifications	
Product Type	Zero Delay USB Encoder Board (4.8 mm version)
Compatibility	Arcade Joysticks & 4.8 mm Button Microswitches
Connectivity	USB Plug-and-Play
Joystick Input	1 × 5-Pin Port
Button Inputs	Multiple Dedicated Ports
Special Buttons	Mode, Turbo, Auto, CLR
LED Indicators	Power LED, Mode LED
Included Accessories	1 × USB cable, 10 × 4.8 mm wires, 1 × 5-pin wire
Dimensions	8.5 × 3.5 × 1 cm
Usage	Arcade cabinets, Happ button setups, fight sticks, retro gaming projects

### Pinouts:





**Product Pictures:**

