

1. Adopts high speed coupling 6N137, provides 12-wires OC output (Open collector NPN), 5-wires high speed optical isolated GND signal input, max output frequency can reach 10MHZ
2. 2 power supply ports, ( 5-12V)
3. Can use +5V or VCC(9-12V) power supply
4. Supports KCM4, MACH3, EMC etc. , max supports 6 axis
5. Can work with stepper and servo drivers which have step and dir signal to control the drilling and milling machine
6. P1-P17 ports on the Board refer to the PC Parallel port  
P1-P17, P18-P25 ports are GND.
7. Size: 86mm\*61mm

