

MPC6565

Laser, 3-axis

MPC6565 is designed for the open-loop motion control system for the laser machine only. It is upgraded from MPC6535. Based on DSP and FPGA technology, the advanced velocity look-ahead and trajectory blending algorithm ensure the velocity invariableness and transition smoothness between any two-trajectory segments during the high speed X-Y continuous trajectory motion. And therefore the perfect smoothness and precision of the machining can be easily achieved.

Applications

Over 10-year experience in CO₂ (analog command) or RF (PWM command) tube compatible laser machine exclusively, open-loop motion control system

Features

- Both servo and stepper motor supported
- Break-point resume
- Pulse frequency up to 2MHz
- RS232 ModBus Protocol
- Data transferred by USB cable or USB flash drive
- 1-CH laser power on/off control output
- 1-CH laser PWM control output
- Up to 2-CH independent power analog output
- PWM preheat control
- Uncapping protection
- Flying-optics compensation

Laser Control Functionality

Motion Control

- High precision interpolation, circular interpolation resolution under 0.5 pulse

For CO₂ tube

- Laser ON, TTL compatible
- Q pulse signal, programmable duty and frequency

For RF tube

- Laser ON, TTL compatible
- Q pulse signal, programmable duty and frequency

Software Environment

- Windows 2000/XP/VISTA/7/8/8.1/10 (32 and 64-bit)
- Bundled with application software, LaserCut5.3 or 6.0

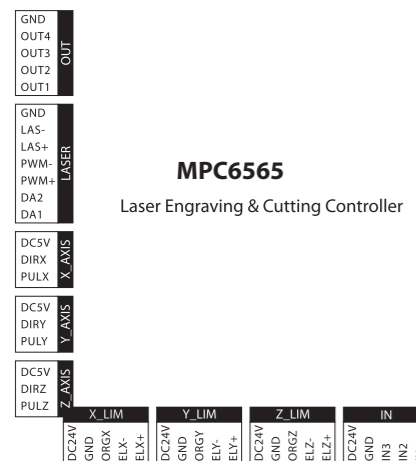
Working Environment

- Temperature: 0-60°C
- Humidity: 5-90%, non condensing

Power

- 24VDC, 2A

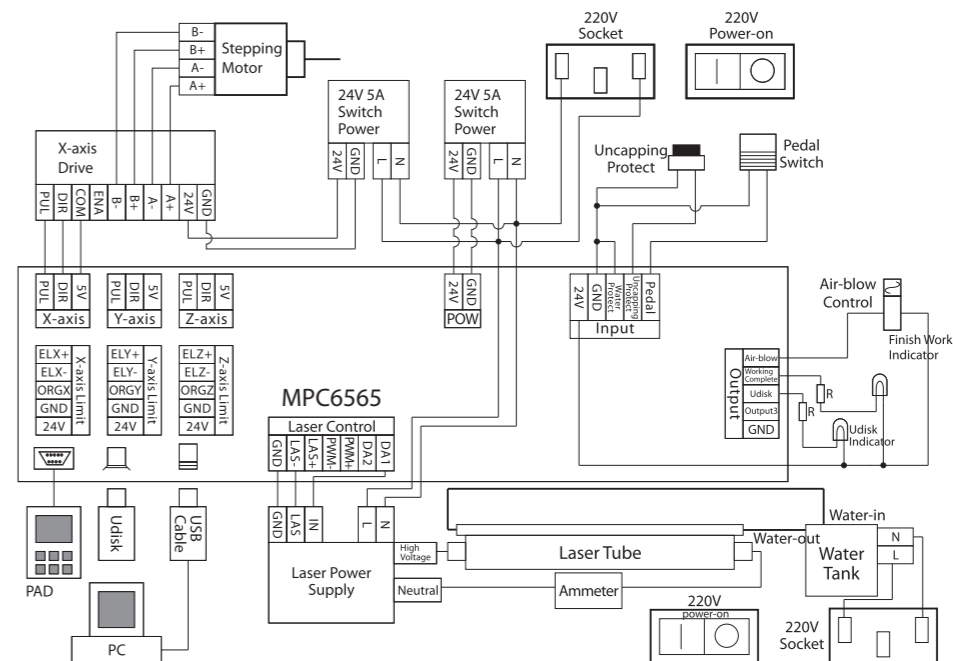
The Connection Pin Definition



| Group | Pins | | | | | | |
|--------|--------------|----------------------|-----------------|----------|-------------|-------------|------------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Pow | +24V | 24V GND | - | - | - | - | - |
| IN | Pedal Switch | Uncapping Protection | Water Protect | 24V GND | +24V | - | - |
| Z_LIM | Z-axis+Limit | Z-axis-Limit | Z-axis Home | 24V GND | +24V | - | - |
| Y_LIM | Y-axis+Limit | Y-axis -Limit | Y-axis Home | 24V GND | +24V | - | - |
| X_LIM | X-axis+Limit | X-axis -Limit | X-axis Home | 24V GND | +24V | - | - |
| Z_AXIS | Z-axis Pulse | Z-axis Direction | +5V | - | - | - | - |
| Y_AXIS | Y-axis Pulse | Y-axis Direction | +5V | - | - | - | - |
| X_AXIS | X-axis Pulse | X-axis Direction | +5V | - | - | - | - |
| LASER | Analog1 | Analog2 | PWM+ | PWM- | +Fire Laser | -Fire Laser | Laser Power Supply GND |
| OUT | Air-blow | Finish Work | Udisk Indicator | Reserved | 24V GND | - | - |



A Typical Control System with MPC6565



Order List

| Order Code | Model | Description | Qty (pc) | Approx. Size (mm) | Net Weight(Kg) | Type |
|-------------|---------------|-------------------------------------|----------|-------------------|----------------|----------|
| 1011.00.301 | MPC6565 | Motion Control Board | 1 | 225*135*40 | 0.54 | Standard |
| 1012.00.713 | PAD03-E | Operation Panel, English | 1 | 150*100*27 | 0.21 | Standard |
| 1012.00.900 | C4-PAD03-1.5M | Cable connects MPC6565 and PAD03-E | 1 | Length 1500 | 0.13 | Standard |
| 1012.01.000 | USB-AB-3M | USB Cable | 1 | Length 3000 | 0.13 | Standard |
| 1012.01.400 | Dongle-WHITE | Software Key for LaserCut Software | 1 | 55*18*8 | 0.01 | Standard |
| 1012.00.804 | PAD04A-E | upgraded from PAD03-E, English | 1 | 170*120*35 | 0.33 | Optional |
| 1012.01.005 | COM-W4-2.5M | Cable connects MPC6565 and PAD04A-E | 1 | Length 2500 | 0.29 | Optional |