# Integrated Motion Controller and Driver for 5-phase stepper motor

MD5130D is 1-axis, MD5230D is 2-axis Integrated Motion Controller and Driver for 5-phase stepper motor with bipolar pentagon drive system. A built-in EEPROM is for reading and writing driving parameter values and the user program of up to 1000 steps. The software "MD Operation Tool" is attached which can edit and register configuration data and a user program.

#### [Features]

#### Integrated Motion controller and driver

MD5130D/MD5230D are the integrated motion controller with motion control function and microstep driver for 5-phase stepper motor. The user can easily set configuration and operations using the attached software.

#### ●User program

The user can register various driving parameters and the user program of up to 1000 steps by 27 kinds of commands for MD5130D, 36 kinds of commands for MD5230D. Thereby the complex operation can easily be performed by registering them in advance.

#### ■Various acceleration/deceleration mode

There is various acceleration/deceleration driving: constant speed, trapezoidal acceleration/deceleration (symmetry/ non-symmetry) and S-curve acceleration/deceleration driving. In addition, a simple mode is available that does not require a start speed setting.

#### Step out detection

If the differential between real position and logical position by an encoder signal is more than a specified value, it detects a step out error.

#### Microstep

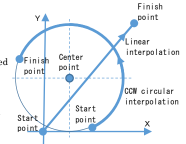
Microstep resolution is available 16 different resolutions, divided from 1 to 250.

#### ●Low vibration drive

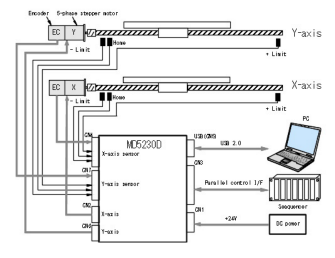
Microstep driver with low vibration function achieves a smooth drive in low-speed driving.

### Interpolation function [MD5230D]

MD5230D can execute linear and circular interpolation in XY orthogonal coordinates. Continuous interpolation can also be executed that performs a series of interpolation processes such as linear interpolation  $\rightarrow$  circular interpolation  $\rightarrow$  linear interpolation  $\rightarrow \cdots$ .





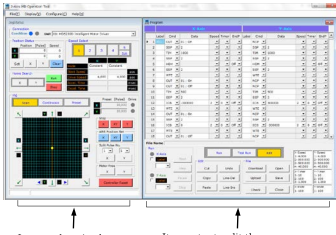


System Configuration Example of MD5230D

# MD operation tool

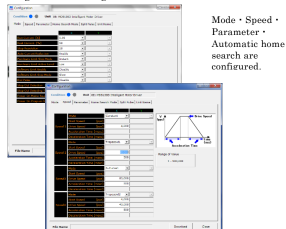
The attached software "MD Operation Tool" to set and control from PC is equipped. Connect to PC with USB cable and the user can register configuration data and a user program, operate jog feed and perform a user program using "MD Operation Tool"

## ■ Main window



Jog, speed setting home search, excitation off and so on can be executed in manual operation. It executes to edit the program, download it to the unit and so on.

# Configuration setting window



Sr	ecifications	
$\sim$	Combations	

— Spec	ifications		
Specifications	M D 5 1 3 0 D	M D 5 2 3 0 D	
■ Drive functions			
Control axis	1 axis	2 axes	
Drivable Motor	5-phase stepper motor with 5 leads or 10 leads		
Driving Current	0.35 ~ 1.4A / phase (selectable from 16 kinds)		
Driving System	Bipolar pentagon drive system Microstep drive		
Microstep Resolutions	1, 2, 4, 5, 8, 10, 16, 20, 25, 40, 50, 80, 100,	125, 200, 250(16 kinds)	
Auto Current Reduction	It sets rest current to run current by percentage, selectable		
■Control Function			
Speed Setting	<ul> <li>Speed setting number: 4/each axis (Mode, Start speed, Drive speed, Acceleration Time, Deceleration Time)</li> <li>Mode: Constant, linear acceleration/deceleration (Trapezoid) (with / without Start speed), non-symmetry linear acceleration/deceleration, S-curve acceleration/deceleration (with / without Start speed)</li> <li>Drive speed, Start speed: Setting range 1pps ~ 500kpps</li> <li>Acceleration Time, Deceleration Time: Setting range 1 ~10000msec</li> </ul>		
Driving Mode	Automatic home search / Scan driving / Continuous driving	ng / Preset driving / Program driving	
Automatic Home Search	<ul> <li>Automatically executes High-speed home search (Step 1) → Low-speed home search (Step 2)</li> <li>→ Low-speed encoder Z-phase search (Step 3) → High-speed offset drive (Step 4)</li> <li>Each step of search direction and enable/disable can be specified.</li> </ul>		
	<ul> <li>Memory media EEPROM</li> </ul>	Memory media	
Program Function	• Steps 1000	Steps 1000/each axis	
. Togram i unouon	<ul> <li>Commands 27 Commands</li> </ul>	Commands 36 Commands	
	<ul> <li>Power On Program Start Function</li> </ul>	Power On Program Start Function	
Communication commands	Communication commands that controls a unit with USB	cable from the program on PC created by VB and VC.	
		Linear interpolation	
Interpolation	_	Circular interpolation	
•		Continuous interpolation	
Step Out Detection Function	<ul> <li>Monitors the difference between the logical and real positions, and if detects the abnormal difference, motor rotation stops.</li> <li>Step Out Differential can be set.</li> </ul>		
Encoder Scaling Function	• Function to set the scale in order to match the count value of logical and real positions for motor rotation.		
Pulse Scaling Function	<ul> <li>Function to set the scale in order to input and display the specified position and logical position according to the actual moving distance (mm).</li> </ul>		
Hardware Limit	<ul> <li>Number of input signals 2 (each 1 for + and – direction)</li> <li>Stop signal active level can be set.</li> <li>Stop mode Instant / Slow is selectable.</li> </ul>		
Software Limit	Stop mode Instant / Slow is selectable.	Each axis +direction, -direction	
Input Signal	[Axis sensor signal] (Each axis)  Encoder A / B phase input, Encoder Z phase input, Home, Limit signal (1point each +,-direction),  Emergency stop, General input 2points  [Parallel control signal]  External reset signal input, Automatic home search start input, Program driving start input, Motor stop input,  Program designation 0~5 input, Driving mode designation 0, 1 input, Axis assignment (MD5230D)		
Output Signal(Each axis)	Split pulse output, general output, General output 2 signals, Output during driving / End pulse, Error output Open collector output, DC30V or less and 60mA or less		
Control Interface	Parallel control I/F     USB (USB standard V2.0 compliant) The maximum of 16 units can be connected to one PC with USB cable.		
■ Others	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Input power	DC 24V (3A MAX.)	DC 24V (6A MAX.)	
Ambient Temperature	0 ~ 40°	1	
Ambient Humidity	0 ~ 85%RH (No Condensation)		
Mass	245g	429g	
Package Dimensions	108mm (Height) × 34mm (Width) × 95mm (Depth) (except projecting part)	130mm (Height) × 46.5mm (Width) × 98.5mm(Depth) (except projecting part)	
Accessory	Each 1 • CN3 : 20P MIL standard 2.54mm connector 1 Each 1	CN2/6: XW4B-05B1-H1 (Omron) or equivalent CN4/7: 16P MIL standard 2.54mm connector CN7 are attached to only MD5230D	
System Requirements for the Software	Windows 8.1 (32/64bit), Windows 7 (32/64bit), Vista	(32/64bit), XP (32/64bit)	

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