2-axis High Speed Interpolation/Normal Motion Controller Features

- Independent 2-axis controlling with high operating speed of max. 4Mpps
- Linear/Circular interpolation control (PMC-2HSP)
- Realizing a wide variety of operation up to 200 steps using 17 control commands combination (13 commands except arc/linear interpolation command for PMC-2HSN series)
- Various control interface available (USB, RS232C, RS485, Parallel I/F)
- Controlling up to 32 axes (16-unit) via RS485 serial communication (Modbus RTU)
- 4 operation modes: Jog, Continuous, Index, Program mode
- Symmetrical/asymmetrical trapezoid, S-shaped de/acceleration driving function



-USB PMC-2HS□-485

User Manual

Please refer to user manual for detailed instructions and specifications.

Visit our website (www.autonics.com) to download user manual and software [atMotion].

User manual describes installing software, setting parameter and program, operation mode, and multi-axis operation, etc. to operate motion controller.

(except for PMC-2HS-485)

Software (atMotion)

Please read "Safety Considerations" in the instruction manual before using

atMotion is the windows software designed to operate motion control for motion device.

- Compatible with Microsoft Windows 98, NT, XP (32-bit, 64-bit), Vista (32-bit, 64-bit), 7 (32-bit, 64-bit), 8 (32-bit, 64-bit) and 10 (32-bit, 64-bit)
- Supports 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps communication speeds
- Available to use on all OS supported COM ports (COM1 to COM256)
- Multilingual support (Korean, English)
- Provides the calculator for convenience (calculates PPS, center of interpolation, end coordinates)

< Computer specification for using software>

| Item | Minimum requirements | |
|------------|--|--|
| System | IBM PC compatible computer with Intel Pentium III or above | |
| Operations | Aicrosoft Windows 98/NT/XP/Vista/7/8/10 | |
| Memory | 256MB+ | |
| Hard disk | 1GB+ of available hard disk space | |
| VGA | Resolution: 1024×768 or higher | |
| Others | RS-232 serial port (9-pin), USB port | |



Standard Operation Method

There are three methods to operate the motion controller.

- Operation by PC
- Connect a PC and the controller with communication cable and run dedicated program (atMotion). • Operation by Parallel I/F
- Connect a sequence controller or switch to Parallel I/F.
- Operation by serial communication (dedicated communication protocol) Using serial communication protocol, operate according to program writing by user.

Ordering Information

| PMC - | 2HS | P - | USB | | | |
|---------|-----|-----------|-----|------------------|---------------------------------|--------------------------------|
| | | | Co | mmunication type | USB | USB / RS232C |
| | | | | | 485 | RS485 / RS232C |
| | A | Axis/Type | | 2HSP | 2-axis high speed interpolation | |
| | | | | | 2HSN | 2-axis high speed normal |
| Item | | | | | PMC | Programmable Motion Controller |

Specifications

| Model | | PMC-2HSP-USB | PMC-2HSP-485 | PMC-2HSN-USB | PMC-2HSN-485 | SENSORS | | |
|--------------------------------|---------------------|---|------------------------------------|----------------------------------|------------------------------------|-----------------------|--|--|
| Control axes | | 2-axis | | | | | | |
| Motor for | control | Pulse train input stepper motor or servo motor | | | | | | |
| Power su | pply | 24VDC=== | VDC== | | | | | |
| Allowable | voltage range | 0 to 110% of rated voltage | | | | | | |
| Power consumption | | Max. 6W | | | | | | |
| In-Positio | n range | -8,388,608 to 8,388,607 (s | electable absolute/relative | value, available pulse-scali | ng function) | MOTION DEVICES | | |
| Drive spe | ed | 1pps to 4Mpps (1 to 8,000 | pps×magnification 1 to 500 |) | | | | |
| Pulse out | put method | 1-Pulse/2-Pulse output me | thod (line driver output) | | | SOFTWARE | | |
| Operation | n mode | Jog / Continuous / Index / | Program mode | | | | | |
| Number of index steps Steps | | 64 indexes per axis | | | | | | |
| | | 200-step | | | | | | |
| | Control command | ABS, INC, HOM, LID ^{×1} , CID ^{×1} , FID ^{×1} , RID ^{×1} , TIM, JMP, REP, RPE, ICJ, IRD, OPC, OPT, NOP, END | | | | | | |
| function | Start | Available power On program auto start setting | | | | | | |
| | Home search | Available power On home search setting | | | | | | |
| Home search mode | | High speed near home search (Step 1) \rightarrow Low speed near home search (Step 2) \rightarrow Encoder Z phase search (Step 3) \rightarrow Offset movement (Step 4) | | | | | | |
| I/O | | Parallel I/F (CN3): 13 inputs, 4 outputs X-axis (CN4) / Y-axis (CN5): 8 inputs, 6 outputs (general-purpose I/O, two of each) | | | | | | |
| Environ | Ambient temperature | 0 to 45°C, storage: -15 to 70°C | | | | | | |
| -ment | | | | | | (2) Stepper Motors | | |
| Accessory | | [Common] Power connector, I/O connector: 3 (PI/F, X-axis, Y-axis), RS232C communication cable (1.5m): 1 [USB type] USB communication cable 1m: 1 •[RS485 type] RS485 connector: 1 | | | | (AA) | | |
| Approval | | CE 🕼 | CE | CEC | CE | Drivers | | |
| Weight ^{*2} | | Approx. 344g (approx. 101.5g) | Approx. 308.7g (approx. 101.6g) | Approx. 344g (approx. 101.5g) | Approx. 308.7g (approx. 101.6g) | (AB) Motion | | |

%1: These commands are only for PMC-2HSP series.

2: The weight includes packaging. The weight in parenthesis is for unit only.
 ※Environment resistance is rated at no freezing of condensation.

| Command type | Code | Description |
|--------------------------|-------------------|----------------------------------|
| | ABS | Move absolute position |
| | INC | Move relative position |
| | НОМ | Home search |
| Drive commands | LID ^{*1} | 2-axis linear interpolation |
| | CID ^{*1} | 2-axis CW circular interpolation |
| | FID ^{*1} | 2-axis CW arc interpolation |
| | RID ^{*1} | 2-axis CCW arc interpolation |
| | ICJ | Jump input condition |
| I/O commands | IRD | Stand-by external input |
| 1/O commands | OPC | ON/OFF output port |
| | OPT | ON pulse from output port |
| | JMP | Jump |
| Brogram control commanda | REP | Start repetition |

RPE

END

TIM

NOP

End repetition

End program

No operation

Timer

Program Commands

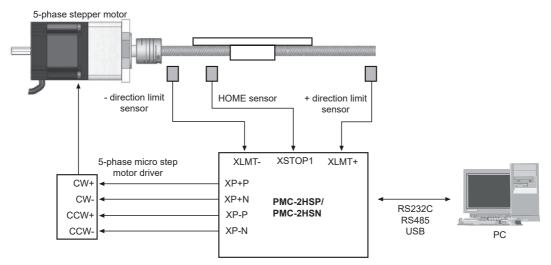
※1: These commands are only for PMC-2HSP series.

Program control commands

Others

ontrollers

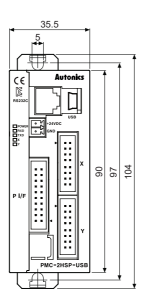
Connections

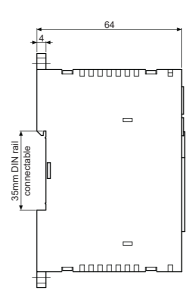


< Basic configuration of the motion controller (configuration only for X-axis) >

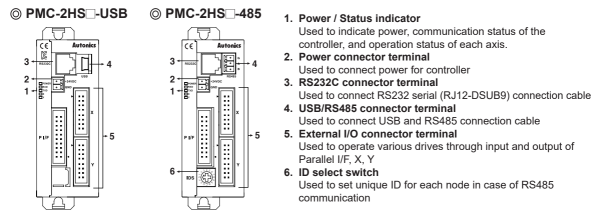
Dimensions

(unit: mm)

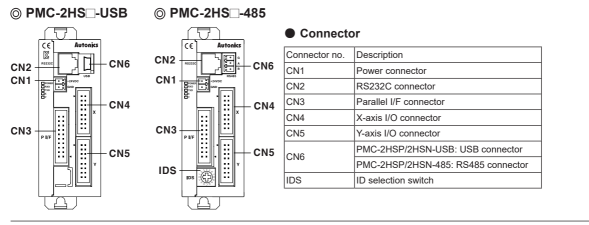




Unit Descriptions



External I/O Terminal Connection



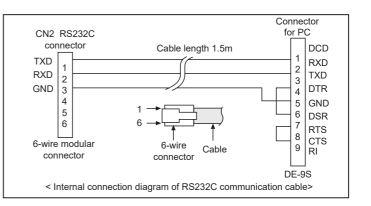
CN1: Power Connector

| Pin no. | | Signal name |
|---------|--|-------------|
| 1 | | 24VDC |
| 2 | | GND (0V) |

CN2: RS232C Connector

| Pin no. | Signal name | I/O | Description |
|---------|-------------|--------|-------------------|
| 1 | TXD | Output | Receiving data |
| 2 | RXD | Input | Transmitting data |
| 3 | GND | | Ground |
| 4 | — | | |
| 5 | — | — | N·C |
| 6 | — | — | |

%The internal connection diagram of RS232C communication cable is shown on the right.



Autonics

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(Y) Closed Loop Stepper System

(Z) Stepper Motors

(AA) Drivers

AB)

CN3: Parallel I/F Connector

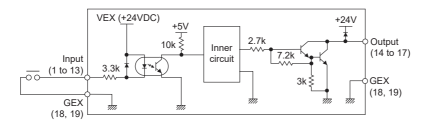
The Parallel I/F connector which is connected with a sequencer or mechanical contacts operates motion controller same as PC program. When input signal is ON, the input signal terminal and GEX terminal are connected by mechanical contacts or open collector output and open collector output transistor is ON when the output signal is ON.

| Pin no. | Signal name | I/O | Description |
|---------|---------------------|--------|--|
| 1 | RESET | Input | Reset |
| 2 | HOME | Input | Home search start command |
| 3 | STROBE | Input | Drive start command |
| 4 | X/JOG Y+ | Input | X-axis designate/Jog Y+ |
| 5 | Y/JOG Y- | Input | Y-axis designate/Jog Y- |
| 6 | STEPSL0/RUN+/JOG X+ | Input | Register designate 0/Run+/Jog X+ |
| 7 | STEPSL1/RUN-/JOG X- | Input | Register designate 1/Run-/Jog X- |
| 8 | STEPSL2/SPD0 | Input | Register designate 2/Drive speed designate 0 |
| 9 | STEPSL3/SPD1 | Input | Register designate 3/Drive speed designate 1 |
| 10 | STEPSL4/JOG | Input | Register designate 4/Jog designate |
| 11 | STEPSL5/STOP | Input | Register designate 5/Drive stop |
| 12 | MODE0 | Input | Operation mode designate 0 |
| 13 | MODE1 | Input | Operation mode designate 1 |
| 14 | X DRIVE/END | Output | X-axis drive/Drive end pulse |
| 15 | Y DRIVE/END | Output | Y-axis drive/Drive end pulse |
| 16 | X ERROR | Output | X-axis error |
| 17 | Y ERROR | Output | Y-axis error |
| 18 | GEX | — | Ground |
| 19 | GEX | — | Ground |
| 20 | VEX | | Power supply for sensor (24VDC, max. 100mA) |

[Hirose connector]: HIF3BA-20PA-2.54DS [Connector socket specification]: Contact the manufacture for the socket and cable.

| | Specifications | Manufacture |
|-----------------------------|------------------------|-----------------|
| Connector socket | HIF3BA-20D-2.54R | Hirose Electric |
| I/O cable (sold separately) | CO20-HP -L, CO20-HP -R | Autonics |

Input/Output Connections of CN3



CN4, CN5: X, Y-Axis Input/Output Connector

CN4 and CN5 are I/O signals for X-axis and Y-axis respectively.

The pin arrangement of CN4 and CN5 are equal. 'n' in the table means X for CN4 and Y for CN5.

| Pin no. | Signal name | I/O | Description |
|---------|-------------|--------|--|
| 1 | n P+P | Output | Drive pulse in the CW + direction |
| 2 | n P+N | Output | Drive pulse in the CW - direction |
| 3 | n P-P | Output | Drive pulse in the CCW + direction |
| 4 | n P-N | Output | Drive pulse in the CCW - direction |
| 5 | n OUT0 | Output | General output 0 |
| 6 | n OUT1 | Output | General output 1 |
| 7 | n IN0 | Input | General input 0 |
| 8 | n IN1 | Input | General input 1 |
| 9 | n STOP2 | Input | Encoder Z-phase |
| 10 | n STOP1 | Input | Home |
| 11 | n STOP0 | Input | Near Home |
| 12 | n LMT+ | Input | + direction limit |
| 13 | n LMT- | Input | - direction limit |
| 14 | EMG | Input | Emergency stop |
| 15 | GEX | | Ground |
| 16 | VEX | | Power supply for sensor (24VDC, max. 100mA) |

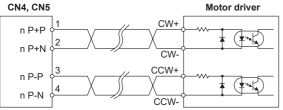
| <cn4, cn5="" pin<="" td=""><td>no.></td><td></td><td>CONTROLLERS</td></cn4,> | no.> | | CONTROLLERS |
|---|--|--------------------------------|--------------------------------------|
| ► 1■■2 3■■4 | | | MOTION DEVICES |
| 5∎ ■6 7■ ■8 | | | SOFTWARE |
| 9■ ■10 11■ ■12 13■ ■14 | | | |
| 15 | | | |
| • | or]: HIF3BA-16PA-2.54DS et specification]: Contact the ma the socket and | | (Y) Closed Loop Stepper System |
| Connector socket | Specifications HIF3BA-16D-2.54R | Manufacture Hirose Electric | (Z) Stepper Motors |
| | | | (AA) Drivers |

SENSORS

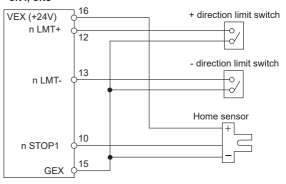
%CN4, 5 input/output is same as CN3 input/output connections.

Drive pulse output of motion controller which is inputted to motor driver is line driver output.

E.g. Connection with a motor driver



E.g. Connect of Limit and Home signal CN4, CN5



CN6: RS485 Connector

| Pin no. | Signal name | I/O | Description |
|---------|-------------|-----|-------------------------------|
| 1 | В (-) | I/O | Transmitting / Receiving data |
| 2 | A (+) | I/O | Transmitting / Receiving data |
| 3 | G | _ | *1 |



X1: Connect the ground when it is required depending on communication environments.