## Controller Integrated 2-Phase Closed-Loop Stepper Motor Driver

## $\square$ Features

- Motor driver and controller integral type
- Competitive price compared to the servo motor and closed-loop function and fast response for short-distance continuous drive
- Controllable maximum 31 axis with RS485 communication
- Realizing a wide variety of operation up to 256 steps using 14 control commands combination
- 4 type of operation mode: jog mode, continuous mode, index mode, program mode
- Improved user convenience with providing 50 I/O pins
- C language library provided (32-bit, 64-bit)
- Dedicated Windows program (atMotion) provided
- Responding rapidly and maintaining torque in stop without hunting
- Easy to use without tuning (various gain settings via programming)
- Applicable to the precision equipment such as optical inspection equipment with
- the features of maintaining torque in stop and having no micro vibration (hunting)
- Containing various resolutions (electric gear)
: 500, 1000, 1600, 2000, 3200, 3600, 5000, 6400, 7200, 10000 (10-level)
- Various alarm functions
: 17 alarms; over current, over speed, over heat, motor connection error, encoder connection error
- Frame size $42 \mathrm{~mm}, 56 \mathrm{~mm}, 60 \mathrm{~mm}$ supported



## Applications

- Filed requiring preciseness such as semiconductor equipment, 3D printer, Optical inspection equipment, chip mounter, cartesian robot, conveying equipment, and alignment stage.


## Manual

For the detail information and instructions, please refer to user manual, user manual for communication and library manual and be sure to follow cautions written in the technical descriptions (catalog, homepage). Visit our homepage (www.autonics.com) to download manuals.

## Software (atMotion)

- atMotion is a comprehensive motion device management program that can be used with Autonics motion controller (AiC-D, PMC-2HSP/2HSN, PMC-1HS/2HS, PMC-4B-PCI).
- atMotion provides GUI control for easy and convenient parameter setting and monitoring data management of multiple devices.
- Visit our website (www.autonics.com) to download the user manual and software.
< Computer specification for using software>

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

< atMotion screen >


## 2-Phase Closed-Loop Stepper Motor Driver

$\square$ Ordering Information


## Configuration Diagram


(R)
Graphic/

Logic
Panels
(s)

Field
Network
Devices
Devices
$\stackrel{(T)}{\text { Softwar }}$
Software

Encoder feedback signal
ת几几

Specifications

| Model |  |  | $\begin{aligned} & \text { AiC-D- } \\ & \text { 42SA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 42MA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 42LA } \end{aligned}$ | $\begin{aligned} & \mathrm{AiC}-\mathrm{D}- \\ & \text { 56SA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 56MA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 56LA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 60SA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 60MA } \end{aligned}$ | $\begin{aligned} & \text { AiC-D- } \\ & \text { 60LA } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply |  |  | 24VDC=- |  |  |  |  |  |  |  |  |
| Allowable voltage range |  |  | 90 to 110\% of the rated voltage |  |  |  |  |  |  |  |  |
| Power consumption |  | STOP ${ }^{* 1}$ | Max. 10W |  |  | Max. 12W |  |  | Max. 15W |  |  |
|  |  | Max. during operation*2 | Max. 60W |  |  | Max. 120W |  |  | Max. 240W |  |  |
| Max. RUN current ${ }^{* 3}$ |  |  | 1.7A/Phase |  |  | 3.5A/Phase |  |  |  |  |  |
| STOP current ${ }^{* 4}$ |  |  | 20 to 100\% of max. RUN current (factory default: 50\%) |  |  |  |  |  |  |  |  |
| Rotation speed |  |  | 0 to 3000rpm |  |  |  |  |  |  |  |  |
| Resolution*4 |  |  | 500 (factory default), 1000, 1600, 2000, 3200, 3600, 5000, 6400, 7200, 10000 PPR |  |  |  |  |  |  |  |  |
| Speed filter ${ }^{* 4}$ |  |  | 0 (disable), 2, 4, 6, 8 (factory default), 10, 20, 40, 60, 80, 100, 120, 140, 160, 180, 200 ms |  |  |  |  |  |  |  |  |
| Positioning gain*4 |  |  | $\begin{aligned} & \text { (P Gain, I Gain) } \\ & =(1,1),(2,1),(3,1),(4,1),(5,1),(1,2),(2,2),(3,2),(4,2),(5,2),(1,3),(2,3),(3,3),(4,3),(5,3) \text {, user setting } \end{aligned}$ |  |  |  |  |  |  |  |  |
| Positioning range |  |  | -2,147,483,648 to +2,147,483,647 |  |  |  |  |  |  |  |  |
| In-Position |  |  | Fast Response: 0 to 7 or Accurate Response: setting range among 0 to 7 |  |  |  |  |  |  |  |  |
| Motor rotation direction ${ }^{* 4}$ |  |  | CW, CCW |  |  |  |  |  |  |  |  |
| Status indicator |  |  | - Power/Warning indicator: green LED • Alarm indicator: red LED • In-Position indicator: yellow LED <br> - Servo On/Off indicator: orange LED • RS485 DATA IN/OUT indicator: green/yellow LED |  |  |  |  |  |  |  |  |
| I/O voltage level |  |  | [H]: 5-30VDC=-, [L]: 0-2VDC |  |  |  |  |  |  |  |  |
| I/O | Inp |  | Exclusive input: 20, general input: 9 |  |  |  |  |  |  |  |  |
|  |  | tput | Exclusive output: 4, general output: 10 |  |  |  |  |  |  |  |  |
| External power supply |  |  | VEX (recommended: 24VDC=-.): 2, GEX (GND): 2 |  |  |  |  |  |  |  |  |
| Operation mode |  |  | Jog / Continuous / Index / Program mode |  |  |  |  |  |  |  |  |
| Index step numbers |  |  | 64 steps |  |  |  |  |  |  |  |  |
| Program function | Ste |  | 256 steps |  |  |  |  |  |  |  |  |
|  | Control command |  | ABS (move absolute position), INC (move incremental position), HOM (home search), ICJ (jump input condition), IRD (waiting input), OPC (on/off of output port), OPT (on pulse from outuput port), JMP (jump), REP (start repetition), RPE (end repetition), END (end program), POS (position set), TIM (timer), CMP (compare output) |  |  |  |  |  |  |  |  |
|  | Sta |  | Power ON program auto-start function |  |  |  |  |  |  |  |  |
|  |  | me search | Power ON home search auto-start function |  |  |  |  |  |  |  |  |
| Home search mode |  |  | Home, limit home, zero home, torque home |  |  |  |  |  |  |  |  |
| Communication |  |  | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { RS485 } \\ \text { Speed }^{* 4}: ~ 9600, ~ 19200, ~ \end{array} 38400,57900,115200 \text { (factory default) [bps] } \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |
| Multiaxial control |  |  | 31-axis |  |  |  |  |  |  |  |  |
| ID setting switch |  |  | 16-bit rotary switch (0 to F), 1-bit piano switch |  |  |  |  |  |  |  |  |
| Alarm output |  |  | Over current, over speed, position tracking, over load, over heat, motor connection, encoder connection, regenerative voltage, motor misalignment, command speed, input voltage, in-position, memory, emergency stop, program mode, index mode, home search mode |  |  |  |  |  |  |  |  |
| Warning output |  |  | +software limit, +hardware limit, -software limit, -hardware limit, over load |  |  |  |  |  |  |  |  |
| Insulation resistance |  |  | Over 100M ${ }^{\text {(at 500VDC megger) }}$ |  |  |  |  |  |  |  |  |
| Dielectric strength |  |  | $1,000 \mathrm{VAC} 60 \mathrm{~Hz}$ for 1 min |  |  |  |  |  |  |  |  |
| Vibration |  |  | 1.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min ) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 2 hours |  |  |  |  |  |  |  |  |
| Shock |  |  | $300 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 30G) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 3 times |  |  |  |  |  |  |  |  |
| Environment |  | mbient temp. | 0 to $50^{\circ} \mathrm{C}$, storage: -10 to $60^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |
|  |  | mbient humi. | 35 to 85 | H, storag | 10 to 90\% |  |  |  |  |  |  |
| Protection structure |  |  | IP20 (IEC standard) |  |  |  |  |  |  |  |  |
| Approval |  |  | C $\epsilon$ |  |  |  |  |  |  |  |  |
| Weight*5 |  |  | Approx. 460g (approx. 300g) |  |  |  |  |  |  |  |  |

※1: Based on the ambient temperature $25^{\circ} \mathrm{C}$, ambient humidity $55 \% \mathrm{RH}$, and STOP current $50 \%$.
※2: Max. power consumption during operation. When changing the load rapidly, instantaneous peak current may increase.
The capacity of power supply should be over 1.5 to 2 times of max. power consumption.
$※ 3$ : RUN current varies depending on the input RUN frequency and max. RUN current at the moment varies also.
$※ 4$ : Settable with the dedicated program.
$※ 5$ : The weight includes packaging. The weight in parenthesis is for unit only.
※Environment resistance is rated at no freezing or condensation.

## 2-Phase Closed-Loop Stepper Motor Driver

## Dimensions

(unit: mm)



## AiC-D Series

Status Indicators

| Status indicator | Location | LED color | Function | Descriptions |
| :---: | :---: | :---: | :---: | :---: |
| PWR | Front | Green | Power indicator | Turns ON when the unit operates normally after supplying power. |
|  |  |  | Warning indicator | Flashes when limit signal is input or over load status is maintained |
| AL |  | Red | Alarm indicator | When alarm occurs, it flashes in various ways depending on the situation. Refer to '■ Control Input/Output $\rightarrow$ © Output $\rightarrow$ 3. Alarm/Warning'. |
| INP. |  | Yellow | In-Position indicator | Turns ON when motor is placed at command position after positioning input. |
| SERVO |  | Orange | Servo On/Off indicator | Turns ON when Servo is operating, turns OFF when servo is not operating. |
| RXD IN ${ }^{* 1}$ | Right side | Yellow | RS485 Data I/O display | Flashes when receives data. |
| TXD OUT ${ }^{* 1}$ |  | Green |  | Flashes when sending data. |

※1: Although RS485 OUT is disconnected, RXD IN/TXD OUT operates normally, if RS485 IN is communicating.

## $\square$ Driver Setting

## © SW1: ID setting switch

※Set Node ID of the driver.
※Depending on the 1 switch setting of the SW2, it is possible to connect max. 31 -axis.

| Setting switch | Setting | ID |  | Setting | ID |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SW2 1 OFF | SW2 1 ON |  | SW2 1 OFF | SW2 1 ON |
|  | 0 | Disable | 16 | 8 | 8 | 24 |
| 67894 | 1 | 1 (factory default) | 17 | 9 | 9 | 25 |
| $\cdots$ | 2 | 2 | 18 | A | 10 | 26 |
| ¢ 5 0 | 3 | 3 | 19 | B | 11 | 27 |
| Cl0才3 | 4 | 4 | 20 | C | 12 | 28 |
| ID Selection | 5 | 5 | 21 | D | 13 | 29 |
| SW1 | 6 | 6 | 22 | E | 14 | 30 |
|  | 7 | 7 | 23 | F | 15 | 31 |

© SW2: ID setting/Terminating resistance DIP switch
※Set Node ID of the driver.
※Set to use terminating resistance.

|  | No. | Function | Switch position |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | ON | OFF (factory default) |
|  | 1 | ID setting | ID: 16 to 31 | ID: 1 to 15 |
|  | 2 | Terminating resistance | Use terminating resistance (120) | Do not use terminating resistance |

## Control Input/Output

Inner signal of all input/output consists of photocoupler.
ON: photocoupler power ON
OFF: photocoupler power OFF
© Input

1. Exclusive input (20)

| Signal name | Descriptions | Pin no. | Signal name | Descriptions | Pin no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Reset | Reset command | 3 | MD0/HMD0 | Operation mode designate 0/ <br> Home search mode designate 0 | 13 |
| Start | Drive start command | 4 | MD1/HMD1 | Operation mode designate 1/ <br> Home search mode designate 1 | 14 |
| Stop | Drive stop command | 5 | Pause | Pause | 15 |
| EMG | Drive emergency stop command | 6 | Servo On/Off | Servo On/Off | 16 |
| Step0/+Run/+Jog | Step designate 0 / +Run / +Jog | 7 | Home | Home search | 17 |
| Step1/-Run/-Jog | Step designate 1/-Run / -Jog | 8 | Alarm Reset | Alarm reset command | 18 |
| Step2/SSP0 | Step designate 2/ <br> Start speed designate 0 | 9 | +Limit | +direction limit sensor | 20 |
| Step3/SSP1 | Step designate 3/ <br> Start speed designate 1 | 10 | -Limit | -direction limit sensor | 21 |
| Step4/MSP0 | Step designate 4 / <br> Max. speed designate 0 | 11 | ORG | Home sensor |  |
| Step5/MSP1 | Step designate 5 / <br> Max. speed designate 1 | 12 | SD | Deceleration (deceleration stop) signal | 22 |

2. General input (9)

| Signal name | Descriptions | Pin no. |
| :--- | :--- | :--- |
| IN0 to IN2 | General input 0 to 2 | 26 to 28 |
| IN3 to IN8 | General input 3 to 8 | 30 to 35 |

## 2-Phase Closed-Loop Stepper Motor Driver

## 3. Example of input circuit connection

-All input circuits are insulated with photocoupler, and separate external power (recommended: 24VDC) is necessary.
-Case of using external power 24VDC does not require $\mathrm{R}_{\mathrm{L}}$.
-In case using external power over 24 VDC , select $R_{L}$ value that $I_{F}$ (forward current of primary LED) of photocoupler to be around
2.5 mA (max. 10 mA ).

$$
※ R_{L}=\frac{V E X-1.25 V}{0.0025 A}-10 \times 10^{3} \Omega
$$

© Output


1. Exclusive output (4)

| Signal name | Descriptions | Pin no. | Signal name | Descriptions | Pin no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| In-Position | Drive ending pulse | 23 | Compare1 (trigger) | Comparison output1 | 39 |
| Alarm | Alarm output | 38 | Compare2 (trigger) | Comparison output2 | 40 |

## 2. In-Position

-In-Position output represents output is output of positioning completion signal.
-If the gap between target position and real position is under In-Position setting value after position command pulse has finished, In-Position output turns ON and In-Position indicator turns ON.
-In reverse, when the gap is over In-Position setting value, In-Position output turns OFF and the In-Position indicator turns OFF. ※For accurate drive, check the In-Position output again and execute the next drive.
※Refer to example of output circuit connection.

| Fast Response |  | Accurate Response |  |
| :--- | :--- | :--- | :--- |
| Setting | Value | Setting | Value |
| 0 (factory default) | 0 | 8 | 0 |
| 1 | $\pm 1$ | 9 | $\pm 1$ |
| 2 | $\pm 2$ | 10 | $\pm 2$ |
| 3 | $\pm 3$ | 11 | $\pm 3$ |
| 4 | $\pm 4$ | 12 | $\pm 4$ |
| 5 | $\pm 5$ | 13 | $\pm 5$ |
| 6 | $\pm 6$ | 14 | $\pm 6$ |
| 7 | $\pm 7$ | 15 | $\pm 7$ |



## 3. Alarm/Warning

- Alarm
-This function stops motor to protect driver, depending on the error status such as over current or over speed.
-In case of normal status, output turns ON, and in case of alarming status, output turns OFF.
-When supplying alarm reset, driver returns to the normal status.
※Refer to example of output circuit connection.
- Warning
-This function notices dangers with the alarm indicator prior to motor stop with limit signal or over load alarm.
-When turning out from the alarming condition, driver returns to the normal status automatically.

| Alarm indicator | No. of flashing | Alarm type | Descriptions | Motor stop | Maintain torque |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AL (red) | 1 | Over current error | When over current flows at motor RUN element | 0 | $\times$ |
|  | 2 | Over speed error | When motor speed is over 4,000rpm |  |  |
|  | 3 | Position tracking error | When the gap between position command value and current position value is over $90^{\circ}$ |  |  |
|  | 4 | Over load error | When applying load over the rated load for over 1 sec . |  |  |
|  | 5 | Over heat error | When driver inner temperature is over $80^{\circ} \mathrm{C}$ |  |  |
|  | 6 | Motor connection error | When motor cable connection error occurs at driver |  |  |
|  | \|7 | Encoder connection error | When encoder cable connection error occurs at driver |  |  |
|  | 8 | Regenerative voltage error | When regenerative voltage is over 78 V |  |  |
|  | 9 | Motor misalignment | When motor is in misalignment |  |  |
|  | 10 | Command speed error | When command speed is over 3,500rpm |  |  |
|  | 11 | Input voltage error | When input voltage is out of 24VDC $\pm 10 \%$ |  |  |
|  | 12 | In-Position error | When position error (over 1) is kept over 3 sec , after motor stopped |  |  |
|  | 13 | Memory error | When memory error is detected as power supplied |  |  |
|  | 14 | Emergency stop | When emergently stopped with emergency stop command |  |  |
|  | 15 | Program mode error | When 'END' command is not exist at the last step |  |  |
|  | 16 | Index mode error | When other instruction is used but 'INC', 'ABS' When index command is not completed due to the stop command | 0 | 0 |
|  | 17 | Home search mode error | When failed to find home |  |  |

(A)

Photoelectric
Sensors
(B)
Fiber
Optic

Optic
Sensors

| (C) |
| :--- |

(C) Sensors
(D)

Proximity
Sensors
(E)

Pressure
Sensors
(F)
Rotar

Encoders
(G)

Connector Cables/
Sensor Distribution Boxes/Sockets
( H )
Temperature
Controllers
(I)

Controllers
Controllers
(J)
Coun

Counters
(K)

Timers
(L)

Panel
Meters
(M)
Tacho

Tacho /
Speed / Pulse Meters
(N)

| Display |
| :--- |
| Units |

(0)

Controllers
(P)

Switching Mode Power Supplies

| Warning <br> indicator | No. of <br> flashing | Warning type | Descriptions | Motor <br> stop | Maintain <br> torque |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PWR <br> (green) | 1 | + software limit | When normal direction (CW) software limit is ON |  |  |
|  | 2 | - software limit | When reverse direction (CCW) software limit is ON |  |  |
|  | 3 | + hardware limit | When normal direction (CW) hardware limit is ON | 0 |  |
|  | 5 | - hardware limit | When reverse direction (CCW) hardware limit is ON |  |  |

※Even though warning occurs, it drives as normal status and it may cause damage by fire.
It is recommend not to use the unit during warning status.
※Depending on alarm/warning type, it flashes 0.4 sec interval and it turns OFF for 0.8 sec repeatedly.
<In case of no. 3 alarm>

4. Comparison output (compare1, compare2)

Outputs trigger pulse on the certain interval that user has set.

| Mode | Descriptions |
| :--- | :--- |
| 0 | Not use comparison output. |
| 1 | Comparison output turns ON when the present absolute position value is same or bigger than the set position value. |
| 2 | Comparison output turns ON when the present absolute position value is same or smaller than the set position value. |
| 3 | Trigger pulses output with the set interval and width. |

※Please refer to the user manual to learn how to set.

## 5. General output (10)

| Signal name | Descriptions | Pin no. |
| :--- | :--- | :--- |
| OUT0 to OUT9 | General output 0 to 9 | 41 to 50 |

## 6. Example of output circuit connection

-All output circuits are insulated with photocoupler.
-External power input is available from 5VDC to 80VDC with the open collector method. select $R_{L}$ value that $I_{C}$ (collector current of secondary LED) of photocoupler to be around 10 mA .

$$
※ R_{L}=\frac{V E X-0.7 \mathrm{~V}}{0.01 \mathrm{~A}}
$$



## $\square$ Communication Output

It is for parameter setting and monitoring via external devices (PC, PLC, etc.).
© Interface

| Comm. protocol | Modbus RTU | Comm. speed | $9600,19200,38400,57600,115200 \mathrm{bps}$ |
| :--- | :--- | :--- | :--- |
| Connection type | RS485 | Comm. response wait time | 5 to 99 ms |
| Application standard | Compliance with EIA RS485 | Start bit | 1-bit (fixed) |
| Max. connection | 31 units (address: 01 to 31) | Data bit | 8-bit (fixed) |
| Synchronous method | Asynchronous | Parity bit | None, Odd, Even |
| Comm. method | Two-wire half duplex | Stop bit | 1-bit, 2-bit |
| Comm. distance | Max. 800m |  |  |

※It is not allowed to set overlapping communication address at the same communication line.
Use twisted pair wire for RS485 communication.
O Application of system organization
※Only for RS485 communication output model.


Computer

※It is recommended to use Autonics communication converter;
SCM-WF48 (Wi-Fi to RS485•USB wireless communication converter, sold separately),
SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately).
Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

## 2-Phase Closed-Loop Stepper Motor Driver

## - Connection Connectors of Driver

© Connector function

- CN1: Power connector

| Pin arrangement | Pin no. | Function |
| ---: | :--- | :--- |
|  |  | 2 |
| $\square$ | 2 | GND |
|  | 1 | 1 |

## - CN2: Motor+Encoder connector

| Pin arrangement | Pin no. | Function | Pin no. | Function |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | GND | 8 | +5VDC |
|  | 2 | Encoder A | 9 | Encoder $\overline{\text { A }}$ |
| - | 3 | Encoder B | 10 | Encoder $\overline{\text { B }}$ |
|  | 4 | Encoder Z | 11 | Encoder $\overline{\mathrm{Z}}$ |
| ㅁ | 5 | F.G. | 12 | N-C |
| $76 \times \cdots \cdots \cdots 1$ | 6 | Motor A | 13 | Motor B |
|  | 7 | Motor $\overline{\mathrm{A}}$ | 14 | Motor B |

## - CN3: I/O connector



- CN4: RS485 communication cable connector

| Pin arrangement | Pin no. | I/O | Function | Pin no. | I/O | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | - | N.C | 5 | - | $\mathrm{N} \cdot \mathrm{C}$ |
| Smantiriman | 2 | - | N.C | 6 | Input/Output | RS485 DATA- |
|  | 3 | Input/Output | RS485 DATA+ | 7 | - | $\mathrm{N} \cdot \mathrm{C}$ |
| $8 \cdots \cdots 18 \cdots \cdots$ | 4 | - | N.C | 8 | - | $\mathrm{N} \cdot \mathrm{C}$ |



## AiC-D Series

© Connector specifications

| Type |  | Specifications |  |  | Manufacture |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Connector | Connector terminal | Housing |  |
| CN1 | Driver | 3930-1020 (5569-02A2) | - | - | Molex |
|  | Power | CHD1140-02 | CTD1140 | - | HANLIM |
| CN2 | Driver | 35318-1420 | - | - | Molex |
|  | Motor+Encoder | 5557-14R | 5556T |  |  |
| CN3 | Driver | 10250-52A2 PL | - | - | 3M |
|  | I/O connector | 10150-3000PE |  | 10350-52F0-008 |  |
| CN4 | Driver | KRM-U-02-8-8-4-7M5 | - | - | KINNEXA |

※Above connectors are suitable for AiC-D Series. You can use equivalent or substitute connectors.

## $\square$ Sold Separately

## © Power cable

## -CJ-PW-


※ $\square$ of model name indicates cable length $(010,020)$
E.g.) CJ-PW-010: 1 m power cable.
( ) I/O cable

- CJ-MP50-HP $\square$
(standard: AiC TAG)


| $\begin{aligned} & \text { Pin } \\ & \text { no. } \end{aligned}$ | Function (name tag) | Cable color | Dot line colornumbers | $\begin{array}{\|l} \hline \text { Pin } \\ \text { no. } \\ \hline \end{array}$ | Function (name tag) | Cable color | Dot line colornumbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | N•C | Orange | Black-1 | 26 | IN0 | White | Red-3 |
| 2 | N.C |  | Red-1 | 27 | IN1 |  | Black-4 |
| 3 | RESET |  | Black-2 | 28 | IN2 |  | Red-4 |
| 4 | START |  | Red-2 | 29 | N.C |  | Black-5 |
| 5 | STOP |  | Black-3 | 30 | IN3 |  | Red-5 |
| 6 | EMG |  | Red-3 | 31 | IN4 | Gray | Black-1 |
| 7 | STEP0/+RUN/+JOG |  | Black-4 | 32 | IN5 |  | Red-1 |
| 8 | STEP1/-RUN/-JOG |  | Red-4 | 33 | IN6 |  | Black-2 |
| 9 | STEP2/SSP0 |  | Black-5 | 34 | IN7 |  | Red-2 |
| 10 | STEP3/SSP1 |  | Red-5 | 35 | IN8 |  | Black-3 |
| 11 | STEP4/MSP0 | Yellow | Black-1 | 36 | VEX |  | Red-3 |
| 12 | STEP5/MSP1 |  | Red-1 | 37 | GEX |  | Black-4 |
| 13 | MD0/HMD0 |  | Black-2 | 38 | ALARM |  | Red-4 |
| 14 | MD1/HMD1 |  | Red-2 | 39 | COMPARE1 |  | Black-5 |
| 15 | PAUSE |  | Black-3 | 40 | COMPARE2 |  | Red-5 |
| 16 | SERVO ON/OFF |  | Red-3 | 41 | OUT0 | Pink | Black-1 |
| 17 | HOME |  | Black-4 | 42 | OUT1 |  | Red-1 |
| 18 | ALARM RESET |  | Red-4 | 43 | OUT2 |  | Black-2 |
| 19 | +LIMIT |  | Black-5 | 44 | OUT3 |  | Red-2 |
| 20 | -LIMIT |  | Red-5 | 45 | OUT4 |  | Black-3 |
| 21 | ORG | White | Black-1 | 46 | OUT5 |  | Red-3 |
| 22 | SD |  | Red-1 | 47 | OUT6 |  | Black-4 |
| 23 | IN POSITION |  | Black-2 | 48 | OUT7 |  | Red-4 |
| 24 | VEX |  | Red-2 | 49 | OUT8 |  | Black-5 |
| 25 | GEX |  | Black-3 | 50 | OUT9 |  | Red-5 |

※ $\square$ of model name indicates cable length ( $010,020,030,050,070,100,150,200$ )
E.g.) CJ-MP50-HP070: 7 m I/O cable.

## Motor+Encoder cable

- Normal: CID14M- $\square$, Moving: CIDF14M- $\square$

※ $\square$ of model name indicates cable length ( $1,2,3,5,7,10$ )
E.g.) C1DF14M-10: 10 m moving type motor+encoder cable.
(0) Communication converter
- SCM-WF48
(Wi-Fi to RS485-USB wireless communication converter) C $\in$
- SCM-US48I
(USB to RS485 converter)
C $\in$

- SCM-38I (RS232C to RS485 converter)

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Connection for Motor and Driver


## Troubleshooting

1. When driver communication is failed
(1) Check whether the connection between driver and communication cable is correct.
(2)Check whether the port and communication speed is set correctly in the dedicated communication program.
2. When operation of motor is unstable
(1)Check whether driver and motor are connected correctly.
(2)Check whether operation command is set correctly (e.g. speed, accel/deceleration speed).

## Proper Usage

- Follow instructions in 'Proper Usage'.

Otherwise, It may cause unexpected accidents.

- 24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Re-supply power after min. 1 sec from disconnected power.
- In case communication is unstable due to the noise generated by supplied power or peripheral device, use ferrite core at communication line.
- It is recommended to use 485 converter with the separate power.
(Autonics product, SCM Series recommended)
- The thickness of cable should be same or thicker than the below specifications when connecting the cable for the connector.
(1) CN1 (Power connector): AWG18
(2) CN2 (Motor+Encoder connector): AWG22, AWG24
(3) CN3 (I/O connector): AWG28
- Keep the distance between power cable and signal cable more than 10 cm .
- Motor vibration and noise can occur in specific frequency period
(1) Change motor installation method or attach the damper.
(2)Use the unit out of the dedicated frequency range when vibration and noise occurs due to changing motor RUN speed.
- For using motor, it is recommended to maintenance and inspection regularly.
(1)Unwinding bolts and connection parts for the unit installation and load connection
(2)Strange sound from ball bearing of the unit
(3)Damage and stress of lead cable of the unit
(4) Connection error with motor
(5) Inconsistency between the axis of motor output and the center, concentric (eccentric, declination) of the load, etc.
- This product does not prepare protection function for a motor.
- This unit may be used in the following environments.
(1)Indoors (in the environment condition rated in 'Specifications')
(2)Altitude max. $2,000 \mathrm{~m}$
(3)Pollution degree 2
(4) Installation category II


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