



# I-8094H-G

High-speed 4-axis Motion Control Module with FRnet Master & Internal CPU

#### **Features**

- Independent 4-axis motion control
- Support for hand wheel and jog functions
- 2/3-axis linear / 2-axis circular interpolation function
- Continuous interpolation function
- Programmable T/S-curve acceleration and deceleration
- A maximum pulse output rate of 4 Mpps for each axis
- Pulse Output Types: CW/CCW or PULSE/DIR
- 32-bit encoder counter for each axis
- Encoder Pulse Input Types: A/B Phase or Up/Down
- Programmable automatic homing for each axis
- Position comparison management and software limits
- A wide range of synchronous actions (event-triggered actions)
- Expandable Remote I/O: 128 DI and 128 DO via a two-wire FRnet interface



## Introduction

The I-8094H is a 4-axis stepping/pulse-type servo motor control module that can be used on any of the ICP DAS PAC series controllers, and is suitable for general-purpose motion applications. The I-8094H has the full functions of the I-8094A with the addition of an FRnet port, which allows the fast remote I/O of the module to be expanded easily. This two-wired FRnet can automatically scan its 128 DI and 128 DO channels within a period of 2.88 ms. The internal CPU allows the module to be used to perform motion operations without requiring a PAC. When working with a PAC, it also allows users to perform additional functions by integrating user-defined subroutines (Macro functions) from an external source, meaning that customized proprietary processes (know-how) can be embedded in the module. The I-8094H module also contains a high-performance motion ASIC.

In addition to its wide speed range, this intelligent motion controller also has a variety of motion control functions built in, such as 2/3-axis linear interpolation, 2-axis circular interpolation, T/S-curve acceleration/deceleration, numerous synchronous actions, automatic homing, and others. A major advantage is that the majority of the I-8094H motion control functions are performed by the high-performance motion ASIC with little load on the processor. While driving the motors, the motion status, and the status of the other I/O channels on the PAC modules, can still be monitored. As the CPU loading requirements of the I-8094H is minimal, one or more motion modules may be used with a single PAC controller. ICP DAS also provides a variety of functions and examples that can be used to reduce the need for additional programming by users, making it a highly cost-effective solution for motion control application developers.

### Specifications

Model	I-8094H-G	Model	I-8094H-G
Software		Mode	A/B Phase, Up/Down
Development	User-defined Macro Functions	Counting Rate	4 MHz (Max.)
SDK	DOS 6.2	Counter Width	32-bit
Hardware		Pulse Output	
Connector	68-pin SCSI-II connector	Mode	CW/CCW, PULSE/DIR
General		Counter Width	32-bit
No. of Axes	4	Rate	4 MHz (Max.)
Operation Mode	Semi-closed Loop	Interpolation	
Synchronous Action	10 activation factors and 14 actions	Cicular	Any 2 axes
Speed Profile	T/S-curve	Continuous	Yes
Position Control Mode	Incremental mode and absolute mode	Linear	Any 2 to 3 of 4 axes
Command Type	Pulse Command	Digital Input	
Auto-Home Search	Yes	Channels	Expandable : 128 DI
Input Signal Filter	2 × 16 ms 8 stages	Isolation (with DN-8468)	2500 Vrms optical isolation
Avis I/O		Digital Output	
Some Interface Output	SV/ON	Channels	Expandable : 128 DO
Servo Interface Output	SVON	Isolation (with DN-8468)	2500 Vrms optical isolation
Manual Pulse Generator	Yes	Power	
Mechanical Switch Input	Home, LMT+/-, NHOME, EMG	Consumption	+5 V @ 500 mA
Position Compare Output	10 KHz (X and Y only)	Environment	
Servo Interface Input	INP, ALM	Operating Temperature	-20 ~ +75°C
Encoder Input		Storage Temperature	-30 ~ +85°C
Ring Counter Mode	32-bit	Humidity	10 ~ 90% RH, Non-condensing

## Features of Motion Function



## **Ordering Information**

I-8094H-G	High-speed 4-axis Motion Control Module with FRnet Master and Internal CPU

#### Accessories

DN-8468UB	Photo-isolated Universal Snap-on Wiring Terminal Board	
DN-8468GB	Photo-isolated General Purpose Wiring Terminal Board	
DN-8468MB	Photo-isolated Snap-on Wiring Terminal Board for Mitsubishi MELSERVO-J2 Servo Amplifier	
DN-8468PB	Photo-isolated Snap-on Wiring Terminal Board for Panasonic MINAS A4/A5 Servo Amplifier	
DN-8468YB	Photo-isolated Snap-on Wiring Terminal Board for Yaskawa Sigma II/III/V Servo Amplifier	
DN-8468DB	Photo-isolated Snap-on Wiring Terminal Board for Delta ASDA-A Servo Amplifier	
DN-8468FB	Photo-isolated Snap-on Wiring Terminal Board for Fuji FALDIC-W Servo Amplifier	
CA-SCSI15-H3 CA-SCSI30-H3 CA-SCSI50-H2	68-pin SCSI-II Male-Male Connector Cable, Length 1.5 M / 3.0 M / 5.0 M	