# Compact controller with integrated driver

# FMC32 Hardware

# **User's Manual**





# **Table of Contents**

1.	Preface	. 2
2.	Product Warranty	. 3
	2-1. In the case of purchase from a supplier other than NPM	. 3
	2-2. Warranty period	. 3
	2-3. Warranty scope	. 3
3.	Outline	.4
4.	Features	.4
5.	Specifications	. 5
6.	Function description	. 7
	6-1. Terminal functions	
	6-2. SW1 settings	. 9
	6-3. LED display	. 9
	6-4 Current adjustment 1	10
7.	Connection example of input/output interface	11
8.	External diameters and component layout	11
9.	Circuit block diagram1	12

## 1. Preface

Thank you for considering our FMC32, a compact controller with integrated driver.

The FMC32, a compact controller with integrated driver is equipped with a pulse control LSI PCD2112 for controlling a serial bus. Using with USB to 4-wire serial conversion unit PUSB-3503, you can design a series of execution sequence programs and write the designed execution sequence program to the FMC32. The designed execution sequence program can be verified and confirmed on the PC.

By using control software, you can monitor the contents of all registers of the PCD 2112 in real time. You can use this function to understand the PCD2112 thoroughly.

A CPU is equipped with the FMC 32. You can repeat the execution sequence program that is written to the FMC 32 automatically. If you use a motor and a driver additionally, you can confirm operation in more detail.

This manual describes how to use the FMC32 hardware. Please read this manual and use its functions thoughtfully.

This manual does not describe the followings.

- How to inspect FMC32 and write execution sequence program on the PC.
- PUSB-3503's function and handling method
- The contents of PCD2112's register

Additionally, please use the following user's manual.

- Compact controller with integrated driver FMC 32 control software, User's manual (Document No. YA7175)
- USB to 4-wire serial conversion unit PUSB-3503, User's manual
- Pulse Control LSI PCD2112 for serial bus controls, User's manual

Document No. YA7175) (Document No. YA7176) (Document No. DA70115)

### 2-1. In the case of purchase from a supplier other than NPM

Regarding the product warranty in the case of purchase from a supplier other than NPM, please contact to the supplier

### 2-2. Warranty period

The warranty period is one year from the date of the delivery to an assigned place.

#### 2-3. Warranty scope

If defects are found in the product during the warranty period under normal use following this document, NPM will repair the product without charge. However, the following cases are not covered by the warranty and free repair does not apply to the product even during the warranty period.

- The products are modified or repaired by anyone other than NPM or an authorized person by NPM.
- The defect results from falling of the product after delivery or mishandling in transit.
- - Wearing of components, natural deterioration or fatigue (motor axle bearing, gear, grease, cables, etc.)
- The defect results from any use other than original use.
- The product has been subjected to natural disaster or force majeure such as fire, earthquake, lightning strike, wind and flood, salt, and electrical surges.
- The defects or damage results from the cause other than the fault of NPM.
- Note 1) Products exported outside of Japan are not covered by this warranty.
- Note 2) Only if the product with defects is carried to the specific place to repair, NPM will repair the product and we will not provide on-site repair.
- Note 3) The warranty period of the repaired product is not extended beyond the warranty period of the product before the failure. It is the same as the warranty product of the product before the repair.
- Note 4) This warranty covers the product. It does not cover the detriments caused by the product's defects, etc.
- Note 5) A replacement may be provided instead of a repair at the direction of NPM.

This documents aims to describe the detail of the function of the product and it does not warrant fitness for a particular purpose of the customers.

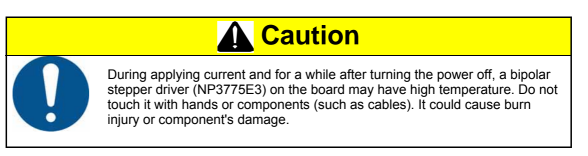
The examples of application and circuit diagram in this manual are described for your reference. Please confirm the feature and the safety of device or equipment before use.

Please do not use this product for the following use in principle.

If you use the product for the following use, please contact our sales department.

- Any equipment that may require high reliability or safety, such as nuclear facility, electricity or gas supply system, transportation facilities, vehicle, various safety system, medical equipment, etc.
- Any equipment that may directly affect human survival or property
- Usage under conditions or circumstances that are not specified in the brochure, manual, etc.

When this product is used in any equipment where faults or malfunctions may directly affect human survival or property, please secure high reliability and security with redundancy design, etc.



## 3. Outline

The FMC32 can register up to 32 operation patterns and up to 256 steps of execution sequence program in the internal memory and automatically process them in the registered sequence using only the board. To control operation patterns, Pulse control LSI PCD 2112 for Serial Bus Control is equipped. The FMC 32 contains a 2 phase stepper motor driver (NP3775E3) to drive bipolar stepper motor.

Through the use of a switch, the FMC32 can output pulses to external drivers.

## 4. Features

- FMC32 can register up to 32 operation pattern and up to 256 steps of execution sequence program in the internal memory and automatically process them in the registered sequence using only the board (without connecting to the PC).
- To control the operation pattern, pulse control LSI PCD 2112 for serial bus control is equipped.
- The FMC32 contains a 2 phase stepper motor driver (NP3775E3) to drive a bipolar stepper motor. It has a switch to choose between full step and half step excitation.
- Through the use of a switch, the FMC32output pulses to an external driver.
- FMC32 contains a DC-DC converter for control power supply, you need only DC +24 to operate this device.
- Using a dedicated USB to 4-wire serial conversion unit (PUSB-3503), you can write and save operation patterns and execution sequence programs to the nonvolatile memory easily through USB.
- If you use the dedicated software, you can design an operation pattern while confirming one operation to be executed. Additionally, you can debug by simulation (actual or virtual operation) after creating the execution sequence program and compiling it (checking the descriptive content).

# 5. Specifications

Product name : FMC32, a compact controller with built-in driver				
	put voltage[\ A ]	/M]/Maximum current	DC +24V ±10% / 1.2A	
	Model		NP3775E3	
Ξ	Control method		Bipolar constant current operation	
Integrated	Excitation method		2 phase excitation(FULL)/1-2 phase excitation(HALF) Selectable by switching SW1 to 4	
l driver	Output current		0.5 A/phase [MAX], changeable by using VR Current-down function after stopped (approximately 50% of setting value) is available.	
	Motor to be used		2 phase bipolar stepper motor	
	Input signal	I/F	DC4.5 to 7V photocoupler input, $1K\Omega$ input resistance	
I/O si		Signal name	MON, STA, +EL, -EL, ORG, SD The ±EL logic can be selected by using DSW1 to 5. The ORG and SD logic can be selected by using software.	
signal		I/F	Open collector (74LV07) output Drain applied voltage = 5.5 V MAX	
	Output signal	Signal name	END, PLS, DIR, MOT Built-in driver / output pulses (PCL, DIR) can be selected by using SW 1 to 3.	

	Model	PCD2112
Opera	Reference clock	9.8304 MHz
ation	Control method	4-wire serial bus interface
Operation control IC	Output pulse frequency	2.4 Mpps max
ō	Number of positioning pulses	0 to 268,435,455 (28 bits)
	Operation pattern	Available to save up to 32 operation patterns to the nonvolatile memory.
Progra	Execution sequence program	Available to save up to 256 steps of the execution sequence program to the nonvolatile memory.
Programming operation	Create data	Operation pattern and execution sequence program can be designed by the dedicated software. - Process check per operation pattern - Compile program (check descriptive content) - Operation simulation (actual or virtual operation) etc.
	Save data	Dedicated USB to 4-wire serial conversion unit (PUSB3503)
Ē	Operating temperature	0 to 50 °C
vironmen condition	Storage humidity	0 to 80 % RH (No condensation)
Environmental condition	Storage temperature	-10 to 60°C
	External diameters	65(W) x 45(D) x 17.5(H) [mm]
	Weight	22g Max (Board only)
	Cooling method	Natural cooling
Others	Accessories	Connector (Housing and connector pin) [JST ZH series] CN1 (for power supply):ZHR-5 CN2 (for motors):ZHR-4 CN3 (for I/O) : ZHR-13 Contact pin : SZH-002T-P0.5 (23 pins)
	RoHS compatible	This product is compatible with RoHS.

# 6. Function description

## 6-1. Terminal functions

CN1	For DC +12V power input				
Terminal Name	Terminal No.	I/O	Signal description		
PWR	1	IN	DC +24V power input		
PWR	2	IN	DC +24V power input		
NC	3		Open		
GND	4	OUT	DC +24V power GND		
GND	5	OUT			

CN2	For connection with a motor				
Terminal Name	Terminal No.	I/O	Signal description		
А	1	OUT	A phase		
/A	2	OUT	/A phase	Connect to a bipolar standar mater	
В	3	OUT	B phase	Connect to a bipolar stepper motor	
/B	4	OUT	/B phase		

CN3	External ir	nterface		
Terminal name	Terminal No.	I/O	Signal explanation	
EXP	1	IN	External power input for photocouplers of MON, STA, +EL, -EL, ORG and SD. The anode side of the photocouplers for the above signals is pulled up to EXP with $1K\Omega$ . EXP input range : DC4.5V to 7V	
MON	2	IN	Excitation ON/OFF Input Photocoupler ON : Excitation ON Photocoupler OFF : Excitation OFF When photocoupler is OFF, excitation ON/OFF can be controlled by internal SW1-2. Note 1.	
STA	3	IN	Operation starts / Operation stops Photocoupler ON : Operation starts. Photocoupler OFF : Operation stops. When photocoupler is OFF, excitation ON/OFF can be controlled by internal SW1-1. Note 1	
+EL	4	IN	+ End limit Photocoupler ON : Limit ON Photocoupler OFF : Limit OFF Note 2	
-EL	5	IN	- End limit Photocoupler ON : Limit ON Photocoupler OFF : Limit OFF Note 2	
ORG	6	IN	Origin position signal Photocoupler ON : Origin position ON Photocoupler OFF : Origin position OFF Note 3	
SD	7	IN	Deceleration signal Photocoupler ON : Deceleration ON Photocoupler OFF : Deceleration OFF Note 3	
END	8	OUT	Open collector output (SN74LV07) Outputs LOW when operation is completed	
PLS	9	OUT	Open collector output (SN74LV07) Outputs pulse strings specified by the RENV1 of PCD2112 Note 4	
DIR	10	OUT	Open collector output (SN74LV07) Outputs pulse strings specified by the RENV1 of PCD2112 Note 4	
МОТ	11	OUT	Open collector output (SN74LV07) Outputs LOW when excitation is ON	
+5V	12	OUT	Outputs +5V power supply of the board Note 5	
GND	13	IN		

Note 1. : When signals are input from outside, make SW1-1 and SW1-2 OFF.

Note 2. : The logic of end limit is selected by SW1-5. The above table shows a condition with SW1-5 being OFF.

Note 3. : The logic of ORG and SD is selected by software. The above table shows the default.

Note 4.: You can select between use of the integrated driver or pulse string output by using SW1-3. When output pulse string is selected, you can change the pulse output method such as CW/CCW or PLS/DIR by changing the RMD in the RENV1 of PCD2112.

Note 5. : You can use it when +5V power supply for EXP cannot be prepared at the test. You can use them by connecting +5V terminals (CN3-13) to EXP(CN3-1) and turning input signals ON/OFF to GND (CN3-13). (Do not use +5V power for any signals other than input and output signals.)

CN4	For connection with SPI			
Terminal name	Terminal No.	I/O	Signal description	
CS	1	IN	SPI CS signal input	
MODE	ODE 2 IN		MODE signal to PCD2112 Note 1	
CSK 3		IN	SPI clock	
GND	4	IN	GND	
DI	5 IN		SPI DI	
DO 6		OUT	SPI DO	

Note 1: When connecting with PUSB-3503 (USB-SPI conversion unit), MODE signal is connected to GND. The mode become the PC control one. When not connecting with it, the mode become the stand-alone one.

### 6-2. SW1 settings

[SW1 to 5 setting]

SW1 No.	DSW=ON	DSW=OFF(default)
SW1-1	Operation starts Note 1	Operation stops Note 1
SW1-2	Excitation ON Note 2	Excitation OFF Note 2
SW1-3	Pulse string output	Use built-in driver
SW1-4	1-2 phase excitation (HALF)	2 phase excitation (FULL)
SW1-5	±EL is ON by turning photocoupler OFF	±EL is ON by turning photocoupler ON
SW1-6	Unused	Unused

Note 1 : Its feature is the same as the external STA input. If you input the STA signal externally, turn SW1-1 OFF. Note 2 : Its feature is the same as the external MON input. If you input the MON signal externally, turn SW1-2 OFF.

#### <u>6-3. LED display</u>

[LED displays]

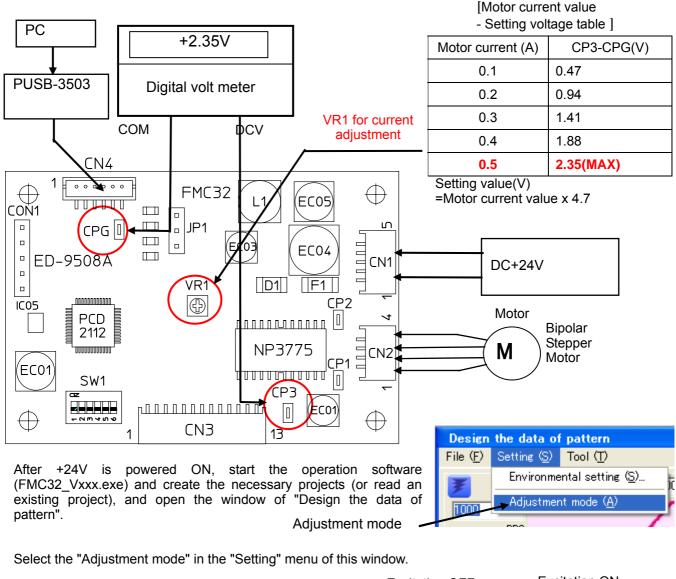
LED name	LED=ON	LED=OFF	
MODE	PC control one	Stand-alone mode	
MON	Excitation ON	Excitation OFF	
END	Operation completes	Operating	
3.3V	Power ON	Power OFF	

Please see "8. External diameters and component layout" regarding to LED alignment.

#### 6-4 Current adjustment

Procedure of Current Adjustment is as follows.

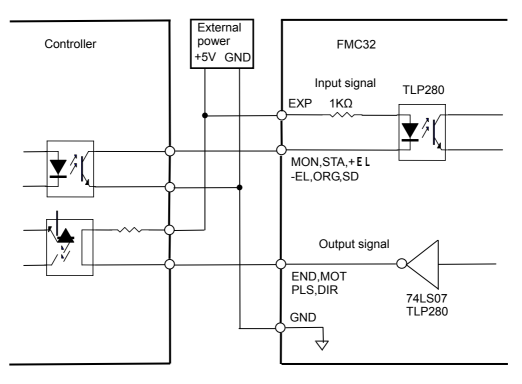
Connect CN1 to DC+24V, CN2 to a bipolar stepper motor, a digital volt meter between CP2 and CPG, and CN4 to PUSB-3503. Connect PUSB-3503 to USB port of PC. First of all, turn the VR1 to the maximum on the scale in the CCW direction and then make the motor current value minimum.



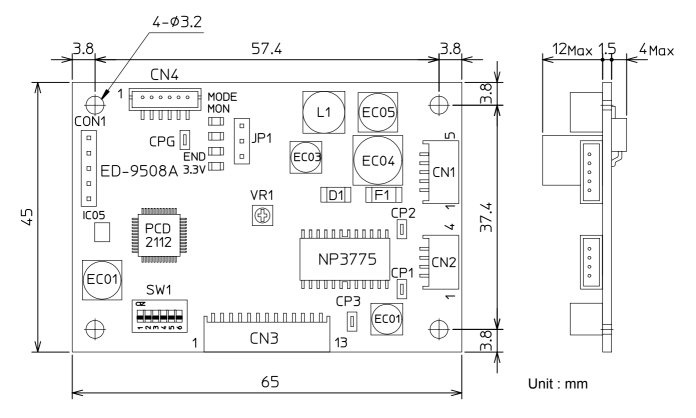
The "Current down switching" button appears on this window.		citation ON Current down OFF
Click the "Current down switching	Design the dat File ( <u>F</u> ) Setting	Design the da File ( <u>F</u> ) Settin
button" to turn current down function OFF and click the "excitation ON" button.		· 🗾 🕓

In this situation, adjust the current to the necessary value according to the above table (Motor current value -Setting voltage table) while monitoring the digital volt meter value and turning the VR1. Note 1. Do not set the current value more than the maximum value (0.5A). It could cause damage. After adjustment, click the "Current down switching button" to turn current down function ON. With that, current adjustment is completed. Exit the operation software and remove the digital voltage meter after turning +24V OFF.

## 7. Connection example of input/output interface



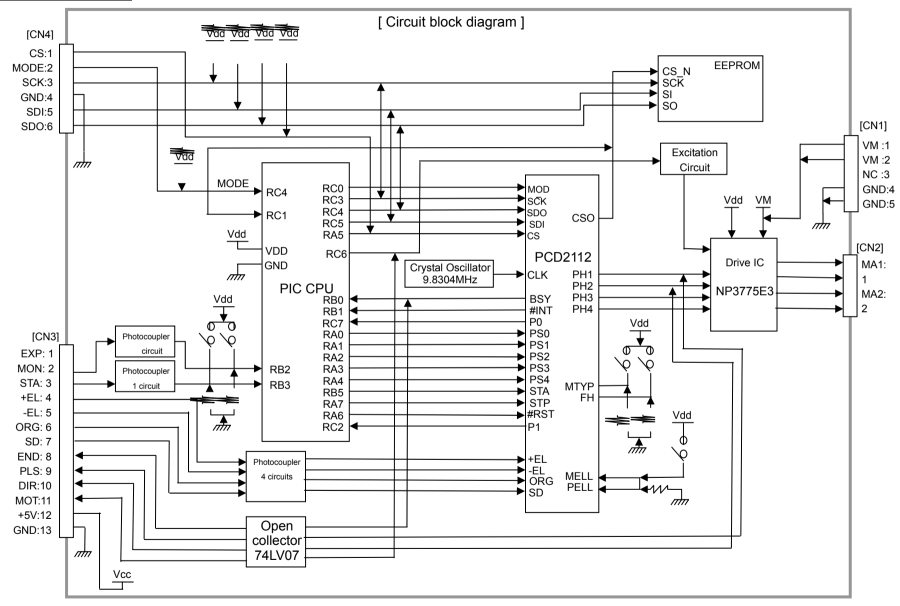
## 8. External diameters and component layout



## FMC32 Hardware User's Manual

YA7174-0/0

### 9. Circuit block diagram





The descriptions in this manual may be changed without prior notice to improve performance or quality.

# **NPM** Nippon Pulse Motor Co., Ltd.

Head Office: No.16-13, 2-chome, Hongo, Bunkyo-ku, Tokyo, 113-0033, Japan TEL: 81-3-3813-8841 FAX: 81-3-3813-8665 Web: http://www.pulsemotor.com E-mail: int-l@npm.co.jp

Issued in September 2011