INSTRUCTION MANUAL

NPN / PNP DISCRETE INPUT & PNP TRANSISTOR OUTPUT MODULE, 16 points each (screw terminal type, MECHATROLINK- III use)

MODEL R7K4FML3-6-DAC32B

BEFORE USE

Thank you for choosing M-System. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact M-System's Sales Office or representatives.

■ PACKAGE INCLUDES:

Discrete I/O module	(1)
DIN rail mounter slider	(2)

■ MODEL NO.

Confirm that the model number described on the product is exactly what you ordered.

■ INSTRUCTION MANUAL

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

POINTS OF CAUTION

■ CONFORMITY WITH EU DIRECTIVES

• The actual installation environments such as panel configurations, connected devices and connected wires may affect the protection level of this unit when it is integrated in a panel system. The user may have to review the CE requirements in regard to the whole system and employ additional protective measures to ensure CE conformity.

■ POWER INPUT RATING & OPERATIONAL RANGE

 Locate the power input rating marked on the product and confirm its operational range as indicated below: 24V DC rating: 24V ±10%, approx. 100mA

■ GENERAL PRECAUTIONS

- Before you remove the unit or mount it, turn off the power supply and I/O signal for safety.
- Before you remove the terminal block or mount it, turn off the power supply and I/O signal for safety.

■ ENVIRONMENT

- Indoor use.
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -10 to 55°C (14 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

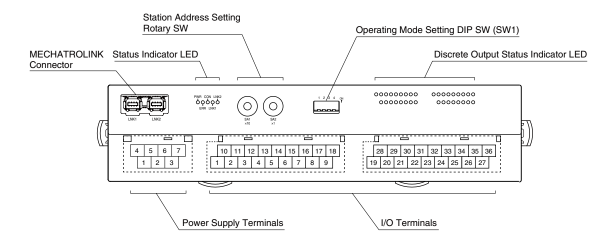
■ WIRING

- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.
- Be sure to close the terminal cover for safety.

■ AND

• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.

FRONT VIEW



■ STATUS INDICATOR LED

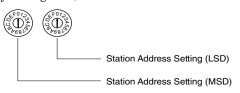
ID	COLOR	FUNCTION
PWR	Green	Turns on when the internal power
		is supplied normally.
ERR	Red	Turns on at MECHATROLINK-III
		communication error
CON	Green	Turns on at MECHATROLINK-III
		connection is established
LNK1	Green	Turns on at MECHATROLINK-III
		LNK1 is established
LNK2	Green	Turns on at MECHATROLINK-III
		LNK2 is established

■ STATION ADDRESS

Station Address is selected between 03H and EFH in hexadecimal.

The SA1 switch determines the MSD, while the SA2 switch does the LSD of the address.

(Factory setting: 03H)



■ OPERATING MODE

• Read Rate (SW1-1, 1-2, 1-3)

SW1-1	SW1-2	SW1-3	Read rate
OFF	OFF	OFF	≤10 msec. (*)
ON	OFF	OFF	≤1 msec.
OFF	ON	OFF	≤5 msec.
ON	ON	OFF	≤20 msec.
OFF	OFF	ON	≤50 msec.
ON	OFF	ON	≤70 msec.
OFF	ON	ON	≤100 msec.
ON	ON	ON	≤200 msec.

• Output at Loss of Communication (SW1-4)

SW1-4	Output at loss of communication
OFF	Reset the output (turned off)
ON	Hold the output (*)
	(maintains the last data received normally)

^(*) Factory setting

■ DISCRETE I/O STATUS INDICATOR LED

LED green indicators shows the signal status.

ON: LED ON OFF: LED OFF

■ POWER SUPPLY TERMINAL ASSIGNMENT

4 5 6 7

	N	С	Ň	С	+2	4V	٥ ا	v				
		1		2 N		3	E					
1.	NC					_						
2.	NC					_						
3.	FE					Functional earth						
4.	NC					_	_					
5.	NC					_						
6. +24V						Power supply (24V DC						
7. (VC								(VO) vlagus			

■ I/O TERMINAL ASSIGNMENT

	10 CC	DM	11 X	1	12 X	3	13 X	5	14 X	7	15 X		16 X1	11	17 X1	13	18 X1	15
1 CC	M	2 X	0	3 X	2	4 X	4	5 X	6	6 X	8	7 X1	10	8 X	12	9 X	14	

NO.	ID	FUNCTION	NO.	ID	FUNCTION
1	COM	Common	10	COM	Common
2	X0	Input 0	11	X1	Input 1
3	X2	Input 2	12	Х3	Input 3
4	X4	Input 4	13	X5	Input 5
5	X6	Input 6	14	X7	Input 7
6	X8	Input 8	15	X9	Input 9
7	X10	Input 10	16	X11	Input 11
8	X12	Input 12	17	X13	Input 13
9	X14	Input 14	18	X15	Input 15

	28 V	+	29 Y	1	30 Y	3	31 Y	5	32 Y	7	33 Y	9	34 Y	11	35 Y	13	36 Y	15
19 V	-	20 Y	Ō	21 Y	2	22 Y	4	23 Y	6	24 Y	'8	25 Y	10	26 Y	12	27 Y	14	

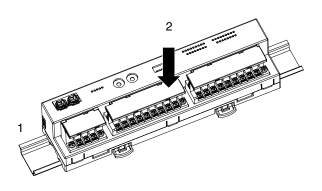
NO.	ID	FUNCTION	NO.	ID	FUNCTION
19	V–	Out. Common	28	V+	External excitation
20	Y0	Output 0	29	Y1	Output 1
21	Y2	Output 2	30	Y3	Output 3
22	Y4	Output 4	31	Y5	Output 5
23	Y6	Output 6	32	Y7	Output 7
24	Y8	Output 8	33	Y9	Output 9
25	Y10	Output 10	34	Y11	Output 11
26	Y12	Output 12	35	Y13	Output 13
27	Y14	Output 14	36	Y15	Output 15

MOUNTING INSTRUCTIONS

■ DIN RAIL MOUNTING

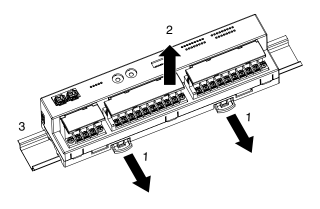
Mounting

- 1) Set the upper hook at the rear side of the unit on the DIN rail.
- 2) Push in the lower.



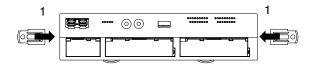
• Dismounting

- 1) Push down the DIN rail mounter slider with tip of a minus screwdriver.
- 2) Pull the lower of the unit.
- 3) Remove the upper hook of the unit from the DIN rail.

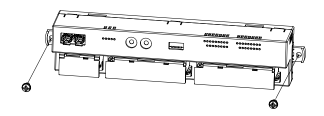


■ SURFACE MOUNTING

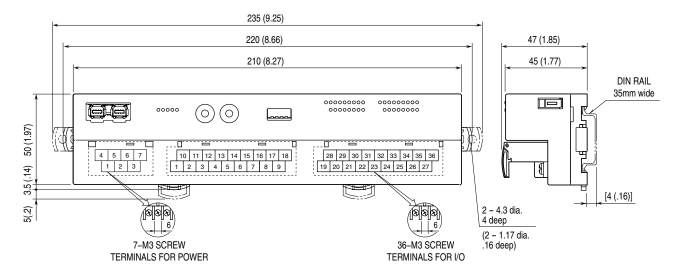
1) Insert the two DIN rail mounter sliders until it clicks once, as shown below.



2) Mount the unit with M4 screws referring the Mounting Requirements. (Torque: $1.4 \text{ N} \cdot \text{m}$)

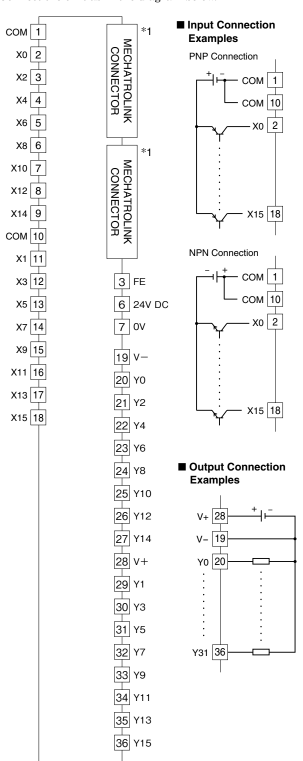


EXTERNAL DIMENSIONS unit: mm (inch)



CONNECTION DIAGRAM

Connect the unit as in the diagram below.



*The network cable can be connected to either one.

Note: In order to improve EMC performance, bond the FE terminal to ground.

Caution: FE terminal is NOT a protective conductior terminal.

MOUNTING REQUIREMENTS unit: mm (inch)



WIRING INSTRUCTIONS

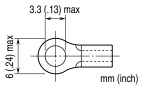
■ TORQUE

Wiring screw for separable terminal: $0.5~N\cdot m$ Fixing screw for separable terminal: $0.5~N\cdot m$

■ SOLDERLESS TERMINAL mm (inch)

Refer to the drawing below for recommended ring tongue terminal size. Spade tongue type is also applicable. Solder-

Applicable wire size: 0.25 to 1.65 mm² (AWG 22 to 16) Recommended manufacturer: Japan Solderless Terminal MFG.Co.Ltd, Nichifu Co.,ltd



■ HOW TO UNMOUNT THE SEPARABLE TERMINAL

The separable terminal of the unit is 2 piece constructions. It is possible to remove the terminal by loosening two screws of terminal alternately.

MECHATROLINK-III COMMUNICATION

Transmission cycle: $125 \mu sec.$, $250 \mu sec.$, $500 \mu sec.$, 1-64 msec. (with 1 msec. increments)

Communication cycle: 125 µsec. through 64 msec.

Applicable profile : Standard I/O profile (cyclic communication)

Event-driven communication acquiring ID profile (event-driven communication)

Transmission bytes: 16 bytes

Station address: 03H through EFH (set with rotary switches)

Supported communication mode: Cyclic and Event-driven communication

Slave monitoring: None

MECHATROLINK-III COMMAND

Commands available with this unit are the following.

PROFILE	COMMAND	CODE	FUNCTION
Common command	NOP	00H	No operation command
	ID_RD	03H	Read ID command
	CONFIG	04H	Setup device command
	ALM_RD	05H	Read alarm or warning command
	ALM_CLR	06H	Clear alarm or warning command
	CONNECT	0EH	Establish connection command
	DISCONNECT	0FH	Release connection command
Standard I/O profile	DATA_RWA	20H	Transmit I/O data

• NOP (00H)

Does nothing except sending back current status

BYTE	COMMAND	RESPONSE	REMARKS				
0	NOP (00H)	NOP (00H)	No operation command				
1	00H	00H	Not used				
2	CMD CEDI	CIMID CITIATI	D.C. A. CIMD COND COMP. COMP.				
3	CMD_CTRL	CMD_STAT	Refer to CMD_CTRL/CMD_STAT.				
≥ 4	00H	00H	Reserve				

• ID_RD (03H)

Reads the product ID.

BYTE	COMMAND	RESPONSE	REMARKS				
0	ID_RD (03H)	ID_RD (03H)	Read ID command				
1	00H	00H	Not used				
2	CMD CCDI	CMD CTAT	D.C. + CIMD OWN (CIMD OWN)				
3	CMD_CTRL	CMD_STAT	Refer to CMD_CTRL/CMD_STAT.				
4	ID_CODE ID_CODE		Refer to ID_CODE				
5	OFFSET	OFFSET	OFFSET: designates the place to read data				
6	SIZE	SIZE	SIZE, ansaify the size of data to read				
7	SIZE	SIZE	SIZE: specify the size of data to read				
≥ 8	00H ID		Product's ID				

• CONFIG (04H)

No parameter to set for this unit. Immediately response with completion.

-		· -	-
BYTE	COMMAND	RESPONSE	REMARKS
0	CONFIG (04H)	CONFIG (04H)	Setup device command
1	00H	00H	Not used
2	CMD CMDI	CMD CTAT	Defende CMD CMD CMA
3	CMD_CTRL	CMD_STAT	Refer to CMD_CTRL/CMD_STAT.
4	00H	00H	Recalculation of parameters and set up. Other than 00H is
			not supported.
≥ 5	00H	00H	Reserve

• ALM_RD (05H)

Reads alarm or warning

BYTE	COMMAND	RESPONSE	REMARKS
0	ALM_RD (05H)	ALM_RD (05H)	Read alarm or warning command
1	00H	00H	Not used
2	CMD CTRL	CMD STAT	Refer to CMD CTRL/CMD STAT.
3	CMD_CTRL	CMD_STAT	Refer to CMD_CTRL/CMD_STAT.
4			Read current alarm or warning.
5	0000H	0000Н	12 points max. (2 bytes in 8th to 31st byte) Other than 0000H is not available.
6	- 0000H	0000H	
7	0000H	00001	0
≥ 8	00H	00H	0

• ALM_CLR (06H)

Clears alarm or warning

BYTE	COMMAND	RESPONSE	REMARKS
0	ALM_CLR (06H)	ALM_CLR (06H)	Clear alarm or warning command
1	00H	00H	Not used
2	CMD CTRL	CMD STAT	Refer to CMD CTRL/CMD STAT.
3	CMD_CTRL	CMD_STAT	Refer to CMD_CTRL/CMD_STAT.
4	000011	000011	Clear current alarm or warning. Other than 0000H is not
5	0000H	0000H	available.
≥ 6	00H	00H	Reserve

• CONNECT (0EH)

Starts communication with master station.

BYTE	COMMAND	RESPONSE	REMARKS
0	CONNECT (0EH)	CONNECT (0EH)	Establish connection command
1	00H	00H	Not used
3	- CMD_CTRL	CMD_STAT	Refer to CMD_CTRL/CMD_STAT.
4	30H	30H	MECHATROLINK application layer: 30H
5	00H	00H	Communication mode: Asynchronous, single transmission, subcommand disabled
6	COM_TIME	COM_TIME	Communication cycle: Multiple of transmission cycle. E.g. Transmission cycle: 0.5 msec, communication cycle: 2 msec. Set 4 (=2/0.5)
7	30H or 01H	30H or 01H	Profile type 30H: Standard I/O 01H: Event-driven
≥ 8	00H	00H	Reserve

• DISCONNECT (0FH)

Stops communication with master station.

BYTE	COMMAND	RESPONSE	REMARKS
0	DISCONNECT (0FH)	DISCONNECT (0FH)	Release connection command
≥ 1	00H	00H	Reserve

• DATA_RWA (20H)

Transmits I/O data to master station. Data allocation is following. Data size is 16 bytes.

BYTE	COMMAND	RESPONSE	REMARKS
0	DATA_RWA (20H)	DATA_RWA (20H)	Transmit I/O data
1	00H	00H	Not used
2	CMD CTRL	CMD STAT	Refer to CMD CTRL/CMD STAT.
3	CWID_CTILL	CWD_STAT	THERE TO CIND_CITE/CWD_STAT.
4	CH0 OUT LO	CH0 IN LO	CHx OUT: Output data: See 'Output Data' of 'I/O DATA'
5	CH0 OUT HI	CH0 IN HI	CHx IN: Input data: See 'Input Data' of 'I/O DATA'
6	CH1 OUT LO	CH1 IN LO	
7	CH1 OUT HI	CH1 IN HI	
8	CH2 OUT LO	CH2 IN LO	
9	CH2 OUT HI	CH2 IN HI	
10	CH3 OUT LO	CH3 IN LO	
11	CH3 OUT HI	CH3 IN HI	
12	00H	00H	Not used
13	00H	00H	Not used
14	00H	00H	Not used
15	00H	00H	Not used

I/O DATA

• Input data

Input data to be sent from the slave to the master are set in the response. With output data read back.

CH0 data low 8 bits	Bit 0 through 7 of input data are set
CH0 data high 8 bits	Bit 8 through 15 of input data are set
CH1 data low 8 bits	Bit 0 through 7 of the data, which reads back the output data, are set
CH1 data high 8 bits	Bit 8 through 15 of the data, which reads back the output data, are set
CH2 data low 8 bits	Not used
CH2 data high 8 bits	Not used
CH3 data low 8 bits	Not used
CH3 data high 8 bits	Not used
	CH0 data high 8 bits CH1 data low 8 bits CH1 data high 8 bits CH2 data low 8 bits CH2 data low 8 bits CH3 data low 8 bits

Without output data read back (with option code /NR)

CH0 data low 8 bits	Bit 0 through 7 of input data are set
CH0 data high 8 bits	Bit 8 through 15 of input data are set
CH1 data low 8 bits	Not used
CH1 data high 8 bits	Not used
CH2 data low 8 bits	Not used
CH2 data high 8 bits	Not used
CH3 data low 8 bits	Not used
CH3 data high 8 bits	Not used
	CH0 data high 8 bits CH1 data low 8 bits CH1 data high 8 bits CH2 data low 8 bits CH2 data high 8 bits CH3 data low 8 bits

Output data

Output data to be sent from the master to the slave are set in the command. Unused with input module. With output data read back.

CH0 OUT LO	CH0 data low 8 bits	Not used
CH0 OUT HI	CH0 data high 8 bits	Not used
CH1 OUT LO	CH1 data low 8 bits	Bit 0 through 7 of the output data are set
CH1 OUT HI	CH1 data high 8 bits	Bit 8 through 15 of the output data are set
CH2 OUT LO	CH2 data low 8 bits	Not used
CH2 OUT HI	CH2 data high 8 bits	Not used
CH3 OUT LO	CH3 data low 8 bits	Not used
CH3 OUT HI	CH3 data high 8 bits	Not used

Without output data read back (with option code /NR)

CH0 OUT LO	CH0 data low 8 bits	Bit 0 through 7 of the output data are set
CH0 OUT HI	CH0 data high 8 bits	Bit 8 through 15 of the output data are set
CH1 OUT LO	CH1 data low 8 bits	Not used
CH1 OUT HI	CH1 data high 8 bits	Not used
CH2 OUT LO	CH2 data low 8 bits	Not used
CH2 OUT HI	CH2 data high 8 bits	Not used
CH3 OUT LO	CH3 data low 8 bits	Not used
CH3 OUT HI	CH3 data high 8 bits	Not used

CMD_CTRL

CMD_CTRL command area is following.

BIT	FUNCTION	REMARKS	
0 - 2	Reserve	Not used	
3	ALM_CLR	0: Clear alarm/warning disabled	
		1: Clear alarm/warning triggered	
4 - 5	Reserve	Not used	
6 - 7	CMD_ID	Not used in the standard I/O command profile	
8 - 15	Reserve	Not used	

CMD_STAT

CMD_STAT response area is following.

BIT	FUNCTION	REMARKS			
0	D_ALM	Not used			
1	D_WAR	Not used			
2	CMDRDY	1: Command r 0: Other	1: Command reception enabled 0: Other		
3	ALM_CLR_CMP	Completion of execution of ALM_CLR O: Other Cancellation of ALM_CLR_CMP causes ALM_CLR of CMD_CTRL to '0'.			
4 - 5	Reserve	Not used	Not used		
6 - 7	RCMD_ID	Not used in the standard I/O command profile			
8 - 11	CMD_ALM	Warning 0: Normal, 1: Invalid data			
		Alarm	8: Unsupported command received, 9: Invalid data, A: Command execution condition error, B: Subcommand combination error, C: Phase error		
12 - 15	COMM_ALM	Warning	0: Normal, 1: FCS error, 2: Command data not received, 3: Synchronous frame not received		
		Alarm	8: FCS error, 9: Command data not received, A: Synchronous frame not received, B: Synchronization time interval error, C: WDT error		

ID_CODE

ID_CODE is following.

ID_CODI	E is following.				
ID_ CODE	NAME	SIZE (BYTES)	SUP- PORT	VALUE (HEXADECIMAL)	REMARKS
01 H	Vendor ID Code	4	Yes	0x00000021	M-SYSTEM CO., LTD.
02 H	Device Code	4	Yes	0x00000304	R7K4FML3-6-DAC32B
03 H	Device Version	4	Yes	Firmware version	E.g. 1.00 -> 0x0064
04 H	Device Definition File version	4	Yes	0x00001000	
05 H	Extended Address Setting	4	Yes	0x00000001	
06 H	Serial No.	32	Yes	Unit serial number	E.g. AB123456-> 0x32314241 0x36353433 0x00000000 0x00000000 0x00000000 0x000000
10 H	Profile Type 1	4	Yes	0x00000030	Standard I/O profile
11 H	Profile Version 1	4	Yes	0x00000100	
12 H	Profile Type 2	4	Yes	0x000000FF	Indicates the unit does not support
13 H	Profile Version 2	4	Yes	0x00000000	
14 H	Profile Type 3	4	Yes	0x000000FF	Indicates the unit does not support
15 H	Profile Version 3	4	Yes	0x00000000	
16 H	Min.Transmission Cycle	4	Yes	0x000030D4	125 µsec.
17 H	Max.Transmission Cycle	4	Yes	0x0061A800	64 msec.
18 H	Increments of Transmission Cycle	4	Yes	0x00000001	Available to 31.25, 62.5, 125, 250, 500 [µsec.] & 1 – 64 [msec.] (1 msec. increments)
19 H	Min. Communication Cycle	4	Yes	0x000030D4	125 µsec.
1A H	Max. Communication Cycle	4	Yes	0x0061A800	64 msec.
1B H	Transmission Bytes	4	Yes	0x00000002	16 Bytes
1C H	Transmission Bytes (Current Setting)	4	Yes	0x00000002	16 Bytes
1D H	Profile Type (Current Selection)	4	Yes	0x00000001 / 0x00000030	Event-driven communication / Cyclic communication
20 H	Supported Communication Mode	4	Yes	0x00000003	Event-driven communication / Cyclic communication
21 H	MAC Address	4	No	_	
30 H	List of Supported Main Commands	32	Yes	0x0000C079 0x00000001 0x00000000 0x00000000 0x00000000	ALM_CLR, ALM_RD, CONFIG, ID_RD, NOP, DISCONNECT, CONNECT, DATA_RWA
38 H	List of Supported Sub Commands	32	No	_	
40 H	List of Common Parameters	32	No	_	
80 H	Main Device Name	32	Yes	0x344B3752 0x334C4D46 0x442D362D 0x32334341 0x00000042 0x00000000 0x00000000 0x00000000	"R7K4FML3–6–DAC32B"
90 H	Sub Device 1 Name	4	No	_	
98 H	Sub Device 1 Version	32	No	_	
A0 H	Sub Device 2 Name	4	No	_	
A8 H	Sub Device 2 Version	32	No	_	
B0 H	Sub Device 3 Name	4	No	_	
B8 H	Sub Device 3 Version	32	No	_	

I/O DATA DESCRIPTION

■ DISCRETE I/O

