MN-3253 Series User's Manual

(Version 1.0)

Distributed Motionnet 32-ch Isolated DI Module

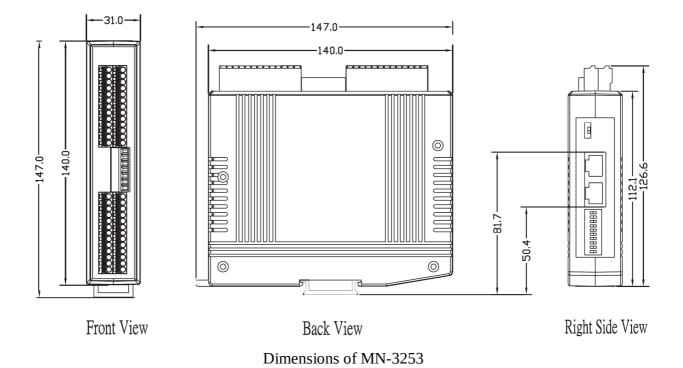


MN-3253 Series Motionnet 32 Input I/O Module

The MN-3253(T) is an I/O expansion device for Motionnet systems, and is equipped with 32 isolated digital input channels. Each Motionnet communication line can be connected to up to 64 modules, meaning that the I/O can be expanded to up to 2048 input channels.

The communication time required by each MN-325x is 15.1us. If 64 modules have been connected, signals for 2048 points on 64 modules can be sent and received within 0.97 msec. The update of the I/O status is completed automatically through the Motionnet system at a constant interval. Each input port can be specified as either NPN or PNP ($12\sim24$ V, each port is comprise of 8 input signals).

The content of this manual is divided into 6 parts: 1. Dimensions, 2. Features, 3. Internal circuit, 4. I/O Signal connectors, 5. Jumper and switch setting, 6. LED function description.



1. Dimensions of MN-3253

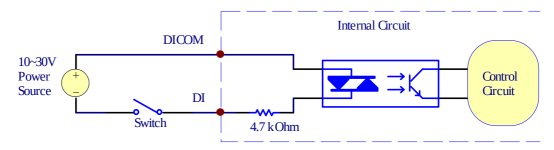
2. Features of MN-3253 Series

Digital Input					
Input Channels	16				
Input Type	Sink/Source (NPN/PNP), selectable for each port				
On Voltage Level	$+10 \sim 30 V_{DC}$				
Off Voltage Level	+3 V _{DC} Max.				
Input Impedance	4.7K Ohm				
Isolation Voltage	3000 Vrms				
Interface					
LED Indicators	Communication state(Link, Error)				
	Input/output state				
	Internal 3.3 V Power				
	Termination resistor switch				
Communication Speed	Selectable 2.5, 5, 10 or 20 Mbps by DIP Switch				
Cyclic Scan Time	15.1 μs per device (20 Mbps)				
Power					
Voltage Range	24V _{DC} +/-5% (1000V isolated)				
Power Consumption	2W Max.				
Protection	Reverse voltage and over current protection				
Connection	7-Pin removable terminal block				
Mechanical					
Case	Plastic				
Flammability	UL 94V-0				
Dimensions	31mm x 147mm x 126.6 mm (W x L x H)				
Installation	DIN-Rail mounting				
Environmental					
Operating Temperature	$0 \sim +60^{\circ}\mathrm{C}$				
Storage Temperature	$-20 \sim +80^{\circ}C$				
Operating Humidity	10 ~ 85%; Non-condensing				
Storage Humidity	5 ~ 95%; Non-condensing				

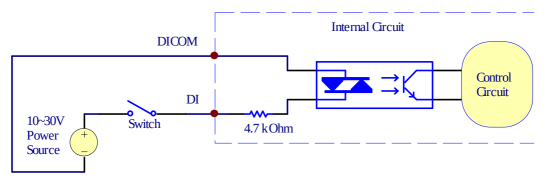
3. Internal circuit of MN-3253 Series

Digital Input

NPN Connection

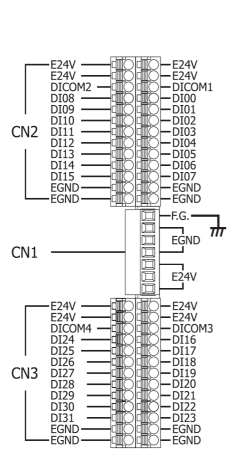


PNP Connection



4. I/O Signal connectors of MN-3253 Series

n CN1 ~ CN3



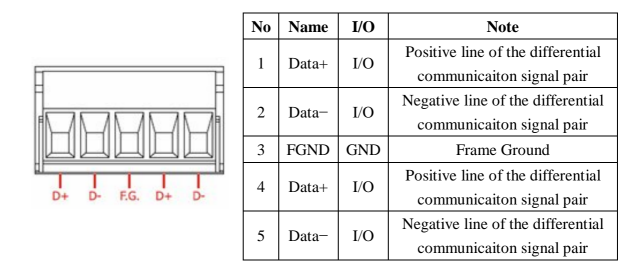
NO.	Pin Define.	Specifications	I/O Define.			
CN1 Pi	CN1 Pin Assignments					
1	F.G.	Frame Ground	-			
2~4	EGND	External Ground	Input			
5~7	E24V	External 24V(+)	Input			
CN2A ((Right) Pin Assi	gnments				
1~2	E24V	External 24V(+)	Connect to CN1			
3	DICOM1	Common terminal of	Input			
		DI00~DI07				
4~11	DI00~DI07	Digital input Ch. 00~07	Input			
12~13	EGND	External Ground	Connect to CN1			
CN2B (Left) Pin Assig	nments				
1~2	E24V	External 24V(+)	Connect to CN1			
3	DICOM2	Common terminal of	Input			
		DI08~DI15				
4~11	DI08~DI15	Digital input Ch. 08~15	Input			
12~13	EGND	External Ground Connect to Ch				
CN3A ((Right) Pin Assi	gnments				
1~2	E24V	External 24V(+)	Connect to CN1			
3	DICOM3	Common terminal of Input				
		DI16~DI23				
4~11	DI16~DI23	Digital input Ch. 16~23	Input			
12~13	EGND	External Ground Connect to CN1				
CN3B (CN3B (Left) Pin Assignments					
1~2	E24V	External 24V(+) Connect to Cl				
3	DICOM4	Common terminal of Input				
		DI24~DI31				
4~11	DI24~DI31	Digital input Ch. 24~31 Input				
12~13	EGND	External Ground Connect to CN1				

RJ1 is the snap in connector for Motionnet communication signals. Table below shows the detailed description of these signal.

1-	No	Name	I/O	Note
	1~2	N.C.	-	-
	3	Data+	I/O	Positive line of the differential
	5		1/0	communicaiton signal pair
	4~5	N.C.	-	-
	6	Data-	I/O	Negative line of the differential
	0		1/0	communicaiton signal pair
	7~8	N.C.	-	-

n CN4 (5-pin Removable Terminal block, Pitch 5.08, only available in MN-3253T)

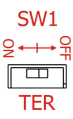
CN4 is the screw terminal for Motionnet communication signals. Table below shows the detailed description of these signal



5. Jumper and switch setting

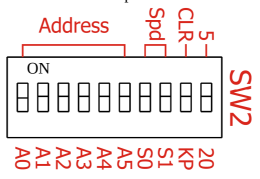
n SW1

This switch is used to set the on board termination resistor. The on board termination resistor is enabled when the switch is set to "ON". Please be sure to enable the termination resistor only on the last slave module of each line.



n SW2

Users can set the slave address, communication speed and the expire time and action of watch dog timer. Please refer below for detailed description.

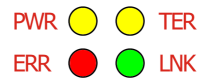


Position	Name	Function	Description			
1	A0		From slove medule should be essigned a unique address			
2	A1		Every slave module should be assigned a unique address in a Motionnet communication line and up to 64 slave modules can be connected in one line. A0 is the least significant (represent '1' when it is set to ON) while A5 is the most significant (represent '32' when it is set to ON)			
3	A2	Address				
4	A3	Setting				
5	A4					
6	A5					
7	SO	Speed	speed as the c communication shows the settin	one set in the line for pr ng of commu		
8	S1	Speed Selection	S0 OFF ON OFF ON	S1 OFF OFF ON ON	Communication Speed20 Mps (default)10 Mbps5 Mbps2.5 Mbps	
9	CLR/KP	Watch	This bit is used to set the action when the WDT expired. KP: All output will be holded CLR: All output will be cleared			
10	5/20	Dog Timer (WDT) Setting	This bit is used to set the expire time of the WDT. The WDT will expired if consecutive communication error occure for the preset period of time. 5: The expire time is 5 ms (default) 20: The expire time is 20 ms			

6 MN-3253 Series User's Manual Rev1.0 2015/04/10

6. LED function description

The LEDs are used to indicate meaningful status. Please refer below for the detailed description of LEDs.



I PWR (Power OK, Yellow)

It shows the status of internal power of this module. This LED will be turned on when the power is good.

I TER (Terminator On, Yellow)

It shows the status of on board termination resistor. This LED will be turned on when the termination resistor is enabled.

I LNK (Link, Green)

This LED will be turned on when the communication is successfully established.

I ERR (Communication Error, Red)

This LED will be turned on when the slave module receives an error frame such as a CRC error which means the the communication quality has been influenced by external noise.

I DI00~DI31 (DI status, Green/Yellow)

The LED will be turned on when the corresponding DI channel is turned on. The color of the LED will be Green when the corresponding DI is configured as NPN input and it will be Yellow when the corresponding DI is configured as PNP input.

7. Rivision History

Rev 1.0 2015/04/10 Initial Version