DeviceNet Series Products

1 Port Intelligent DeviceNet Master Board



PISO-DNM100U-D



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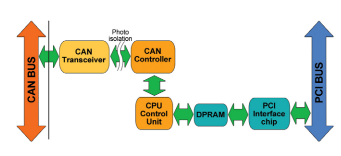
PISO-DNM100U-T

DeviceNet is a simple low cost open industrial networking system. It provides the communication service needed by various types of applications such as sensor, switches, bar-code scanner, AC/DC drives etc. DeviceNet supports the Master/Slave connection model. The PISO-DNM100U module acts the DeviceNet master device and communicates with the remote slave devices. There is a complete DeviceNet protocol firmware in the PISO-DNM100U. The users can easily access the slave device via PISO-DNM100U by using DLL library functions and need not to deal with the complex DeviceNet protocol. The uses can use as easy as "Read/Write" functions to access slave I/O data.

Features

- DeviceNet Version: Volume I & II, Release 2.0
- Programmable Master MAC ID and Baud Rate.
- Baud Rate: 125 kbps, 250 kbps, 500 kbps
- Support Group 2 and UCMM connection
- I/O Operating Modes: Poll, Bit-Strobe, Change of State / Cyclic
- I/O Length: 512 Bytes max (Input/Output) per slave
- Slave Node : 63 nodes max
- Support Auto-Search slave device function.
- Support on-line adding and removing devices
- Support Auto-detect Group 2 and UCMM device
- Auto-Reconnect when the connection is broken
- LED: Status , ERR

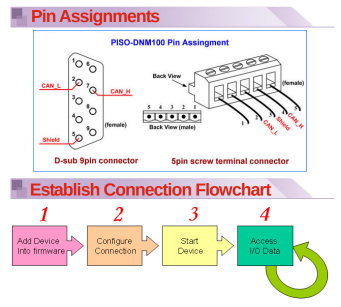
Block Diagram



Utility Features



This utility supports to search all devices and specific devices in the network and can configure the I/O connection of the devices by searching devices or manual setting. It can easily to access the I/O data of all the slave devices.





Hardware Specifications

Model Name	PISO-DNM100U-D	PISO-DNM100U-T	
Bus Interface			
Туре	Universal PCI supports both 5 V and 3.3 V PCI	bus	
Board No.	By DIP switch		
CAN Interface			
Controller	NXP SJA1000T with 16 MHz clock		
	Microprocessor inside with 80186 80MHz		
Transceiver	NXP 82C250		
Channel number	1		
Connector	9-pin male D-Sub (CAN_GND, CAN_L,	5-pin screwed terminal block (CAN_L,	
	CAN_SHLD, CAN_H, N/A for others)	CAN_SHLD, CAN_H, N/A for others)	
Baud Rate (bps)	125 k, 250 k, 500 k		
Transmission Distance (m)	Depend on baud rate (for example, max. 1000 m at 50 kbps)		
Isolation	3000 V _{DC} for DC-to-DC, 2500 Vrms for photo-couple		
Terminator Resistor	Jumper for 120 Ω terminator resistor		
Specification	ISO-11898-2, CAN 2.0A and CAN 2.0B		
Protocol	DeviceNet Volumn I ver2.0, Volumn II ver2.0		
LED			
Round LED	Green LED, Red LED		
Software			
Driver	Windows 98/ME/NT/2K/XP		
Library	VB 6.0, VC++ 6.0, BCB 6.0		
Power			
Power Consumption	300 mA @ 5 V		
Mechanism			
Dimensions	138mm x 127mm (W x H)		
Environment			
Operating Temp.	-25 ~ 75 °C		
Storage Temp.	-40 ~ 80 °C		
Humidity	5 ~ 95% RH, non-condensing		

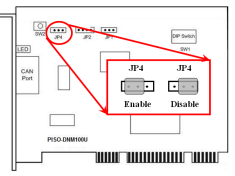
LED indicators

LED	Status	Description	
Green Twinkle On	Off	The firmware is not running	
	Twinkle	The DeviceNet firmware is waiting for configuration.	
	On	This indicates that the DeviceNet firmware is running. The PISO-DNM100U is communicating with the slave devices.	
	Off	there is no error on the bus and about the MAC ID	
Red LED	twinkle	 This indicates that there are errors on the bus which maybe the situations as shown bellow: (a) The CAN connector doesn't connect to the slave devices. (b) The power of the slave devices is off. (c) The MAC ID collision between master and slave devices is occurring. 	

Application



Terminal Resistor



Ordering Information

PISO-DNM100U-D	1 Port Intelligent DeviceNet Master Board for 9-pin male D-Sub connector.
PISO-DNM100U-T	1 Port Intelligent DeviceNet Master Board for 5-pin screwed terminal connector.