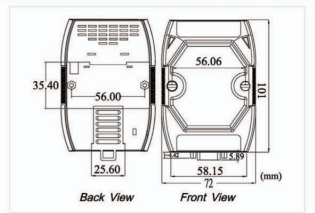


DeviceNet Master

USB/DeviceNet Master Converter







I-7565-DNM

Dimensions

Utility Features

FASTER, SAFER, and More Efficient

The I-7565-DNM is a DeviceNet master solution for USB interface built-in 80 MHz 186CPU. It acts the DeviceNet master device and communicates with the remote slave devices. There is a complete DeviceNet protocol firmware in the I-7565-DNM. Users can easily access the slave device via I-7565-DNM by using USB port and need not to deal with the complex DeviceNet protocol. By using the powerful Utility tool, user can diagnose the slave devices without any programming. The various development tools are supported for VB, VC, and BCB...

Features

- Fully compliant with USB 1.1/2.0(Full Speed)
- No external power supply is required as I-7565-DNM takes it's power from the USB bus
- DeviceNet Version: Volume I & II. Release 2.0
- Programmable Master MAC ID and Baud Rate
- Baud Rate: 125K, 250K, 500K bps
- 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
- Status LED: RUN, MS, NS
- Free Software development tools for Windows
- Windows 98/ME/2000/XP/Linux drivers supported

Establish Connection Flowchart

the I/O data of all the slave devices.

DeviceNet Master Utility

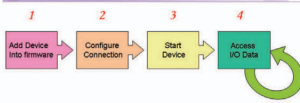
An Easy Way to Communicate with DeviceNet Devices

This utility supports to search all devices and

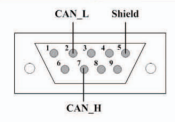
specific devices in the network and can configure

the I/O connection of the devices by searching

devices or manual setting. It can easily to access



Pin Assignments



9-Pin D-Sub male connector

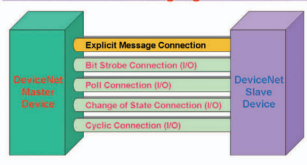
Hardware Specifications

Hardware			
CPU	80186, 80 MHz or compatible		
SRAM/Flash/EEPROM	512 KB / 512 KB / 16 KB		
ESD Protection	2 kV class A and 3 kV class B		
CAN Interface			
Controller	NXP SJA1000T with 16 MHz clock		
Transceiver	NXP 82C250		
Channel number	1		
Connector	9-pin male D-Sub (CAN_GND, CAN_L, CAN_SHLD, CAN_H, CAN_V+, N/A for other		
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		
USB Interface			
Connector	USB Type B		
Transmission speed	921.6 kbps		
Specification	USB 1.1 and USB 2.0		
LED			
Round LED	PWR LED, RUN LED, NS LED, MS LED		
Software			
Driver	Windows 98/ME/NT/2K/XP		
Library	VB 6.0, VC++ 6.0, BCB 6.0		
Power			
Power supply	By USB interface		
Power Consumption	3 W		
Mechanism			
Installation	DIN-Rail		
Dimensions	72mm x 101mm x 33mm (W x L x H)		
Environment			
Operating Temp.	-25 ~ 75 °C		
Storage Temp.	-30 ~ 80 °C		
Humidity	10 ~ 90% RH, non-condensing		

LED indicators

LED	Description	
RUN LED	Indicates the firmware status	
MS LED	Indicates any slave devices which disconnecting with the I-7565-DNN	
NS LED Indicates that there are errors of bus		

DeviceNet Messaging



Application



Ordering Information

I-7565-DNM-G CR	USB / DeviceNet Master Converter Module (RoHS)	
-----------------	--	--

Website: http://www.icpdas.com E-mail: service@icpdas.com 3-12