## **DeviceNet Software**



## **DeviceNet Master Utility**



Before establishing the DeviceNet network, the users need a useful diagnostic tool. The "DNM Utility" (DeviceNet Master Utility) is the greatest tool. It supports to search all devices in the network. Anymore, it also can diagnose the remote slave devices. After configuring the I/O connection, the information would be saved into the DeviceNet master hardware. The users can export and import the information via the "DNM Utility" .The "DNM Utility" can easily to access the I/O data of all the remote devices. The users can monitor the input data or change the output data of the remote slave devices with "DNM Utility".

## Features

- Selectable baud rate and master MAC ID setting
- Diagnose the remote slave devices
- Searching the DeviceNet slave on demand
- Importing and exporting the slave information
- Support to update firmware of DeviceNet hardware
- Support Group 2 and UCMM remote devices
- Easy to use with the graphic interface
- Reduce the development loading

## Ordering Information

| PISO-CAN200-D<br>PISO-CAN200-T | Comply with 33MHz 32-bit 5V PCI bus (V2.1). Support plug-and-play and provide 2 CAN channels with D-Sub 9-pin connector or 5-pin screw terminal connector |
|--------------------------------|---|
| PISO-CAN400-D<br>PISO-CAN400-T | Comply with 33MHz 32-bit 5V PCI bus (V2.1). Support plug-and-play and provide 4 CAN channels with D-Sub 9-pin connector or 5-pin screw terminal connector |
| PEX-CAN200i-D<br>PEX-CAN200i-T | Support XI link PCI Express bus and provide 2 CAN channels with D-Sub 9-pin connector or 5-pin screw terminal connector                                   |
| PCM-CAN100<br>PCM-CAN200       | 2-Port Isolated Protection CAN Communication PCI-104 Module with 9-pin D-sub connector  |
| PCM-CAN200P                    | 2-Port Isolated Protection CAN Communication PC-104+ Module with 9-pin D-sub connector  |
| I-7565-DNM                     | USB / DeviceNet Master Converter Module   |
| PISO-DNM100U                   | 1-Port DeviceNet Master Universal PCI Communication Board   |