

# CAN-8124/CAN-8224/CAN-8424

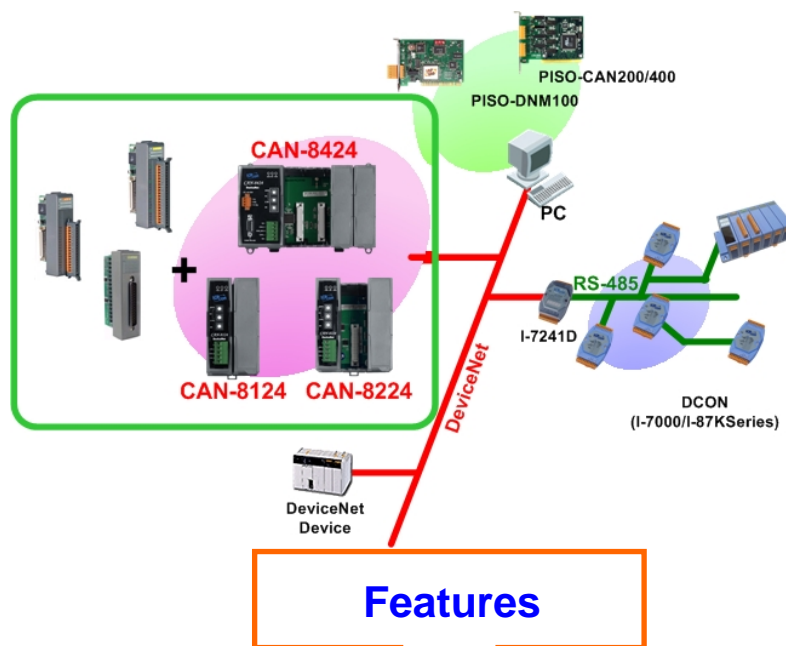
## Quick Start User Guide

### 1. Introduction

This manual introduces the user to the methods used to implement the CAN-8x24 devices into their applications in a quick and easy way. This will provide users with only basic instructions. For more detailed information, please refer to the user manual located on the ICPDAS CD-ROM or download it from the ICPDAS web site:

[http://www.icpdas.com/download/can/Remote\\_IO.htm](http://www.icpdas.com/download/can/Remote_IO.htm)

The goal for this manual is focused on helping users to quickly familiarize themselves with the CAN-8x24 devices. Users can apply the CAN-8x24 devices as follows.



### Features

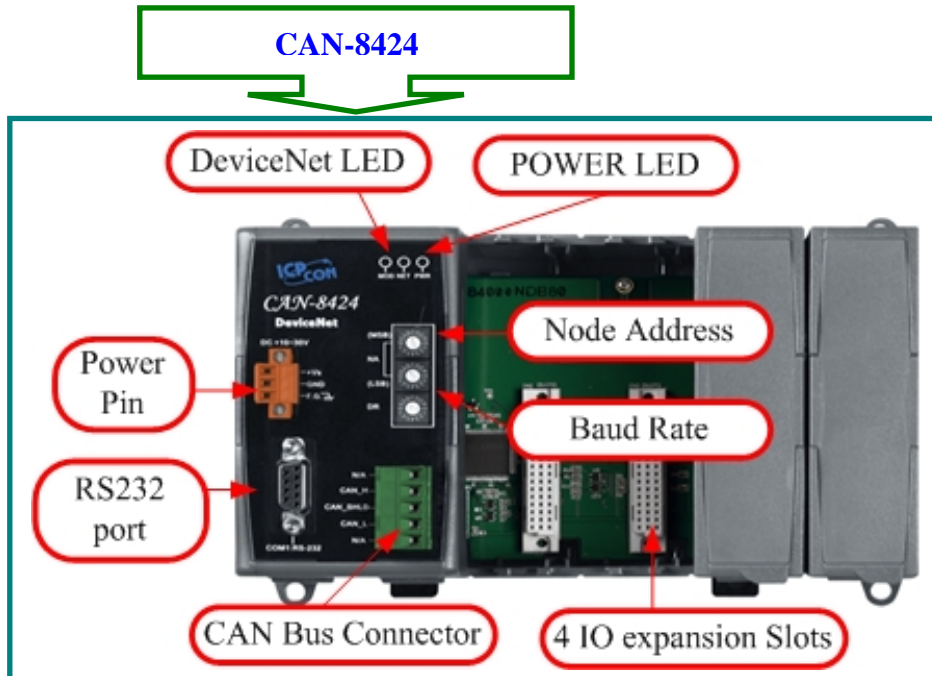
- Complies with DeviceNet specification Volume I, Release 2.0& Volume II, Release 2.0
- Group 2 Only Slave; (non UCMM-capable)
- Supports Predefined Master/slave Connection Set
- Supports Fragmented Explicit Message
- Dynamic Assembly Objects Mapping
- I/O operating modes: Polling, Bit-Strobe, Change of State/Cyclic
- Supports Device Heartbeat message
- Supports Device Shutdown message
- EDS file dynamically
- Data rate and Node Address (MAC ID) configured via rotary switch

## 2. Hardware structure

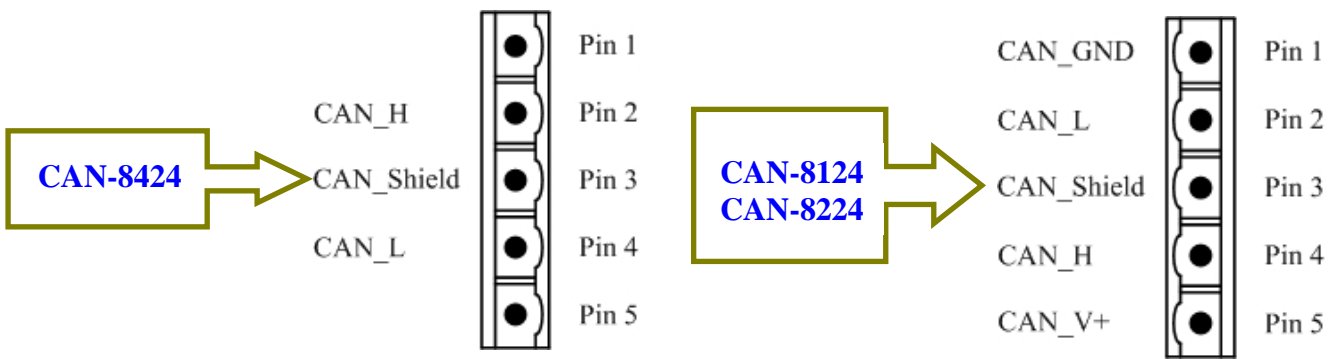
- CAN-8124/CAN-8224 Hardware Structure



- CAN-8424 Hardware Structure



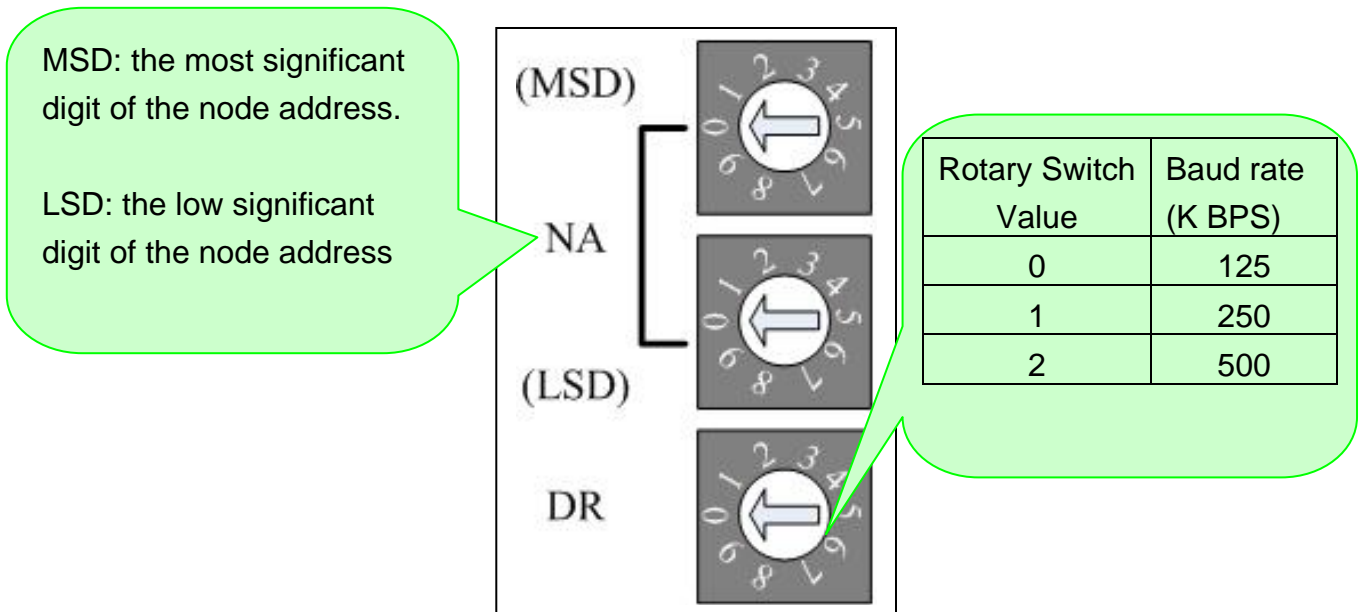
● **Pin assignment**



| Pin. | Signal | Description                    |
|------|--------|--------------------------------|
| 2    | CAN_H  | CAN_H bus line (dominant high) |
| 3    | SHIELD | Optional CAN Shield            |
| 4    | CAN_L  | CAN_L bus line (dominant low)  |

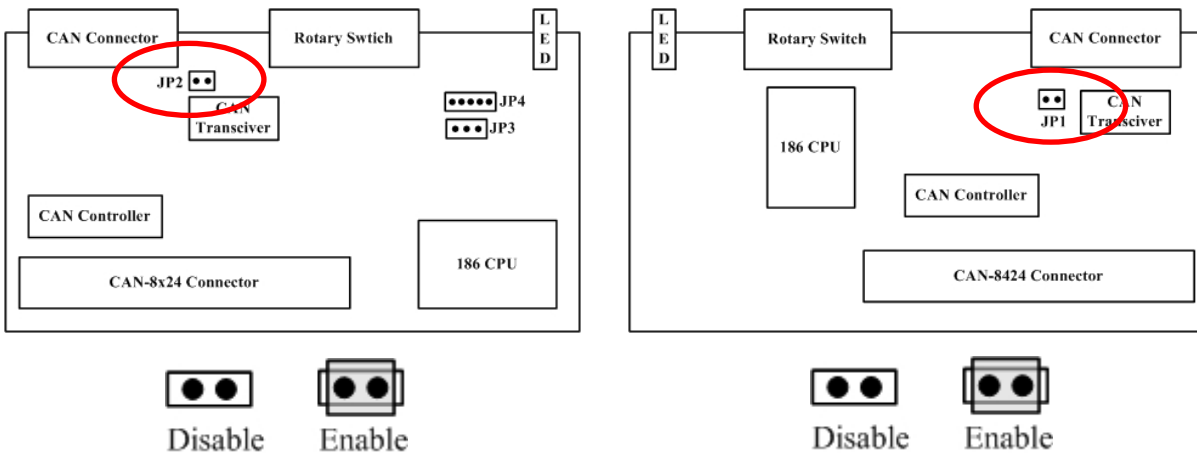
| Pin | Signal  | Description  |
|-----|---------|--|
| 1   | CAN_GND | Ground (0V)  |
| 2   | CAN_L   | CAN_L bus line (dominant low)                          |
| 3   | SHIELD  | Optional CAN Shield                                    |
| 4   | CAN_H   | CAN_H bus line (dominant high)                         |
| 5   | CAN_V+  | CAN external positive supply (CAN-8124/CAN-8224 power) |

● **Rotary Switch**



Note: If users set the illegal values of the rotary switch, the MOD led will flash when the system is powered up. If this condition occurs, users must configure the legal values of the switches and reset the device, and then the device should work normally.

● **Terminal Resistance`**



● **LED Description**

**PWR LED**

| condition | status   | indicates         |
|-----------|----------|-------------------|
| Off       | No power | No power supply   |
| Solid red | Normal   | Device is working |

**MOD LED**

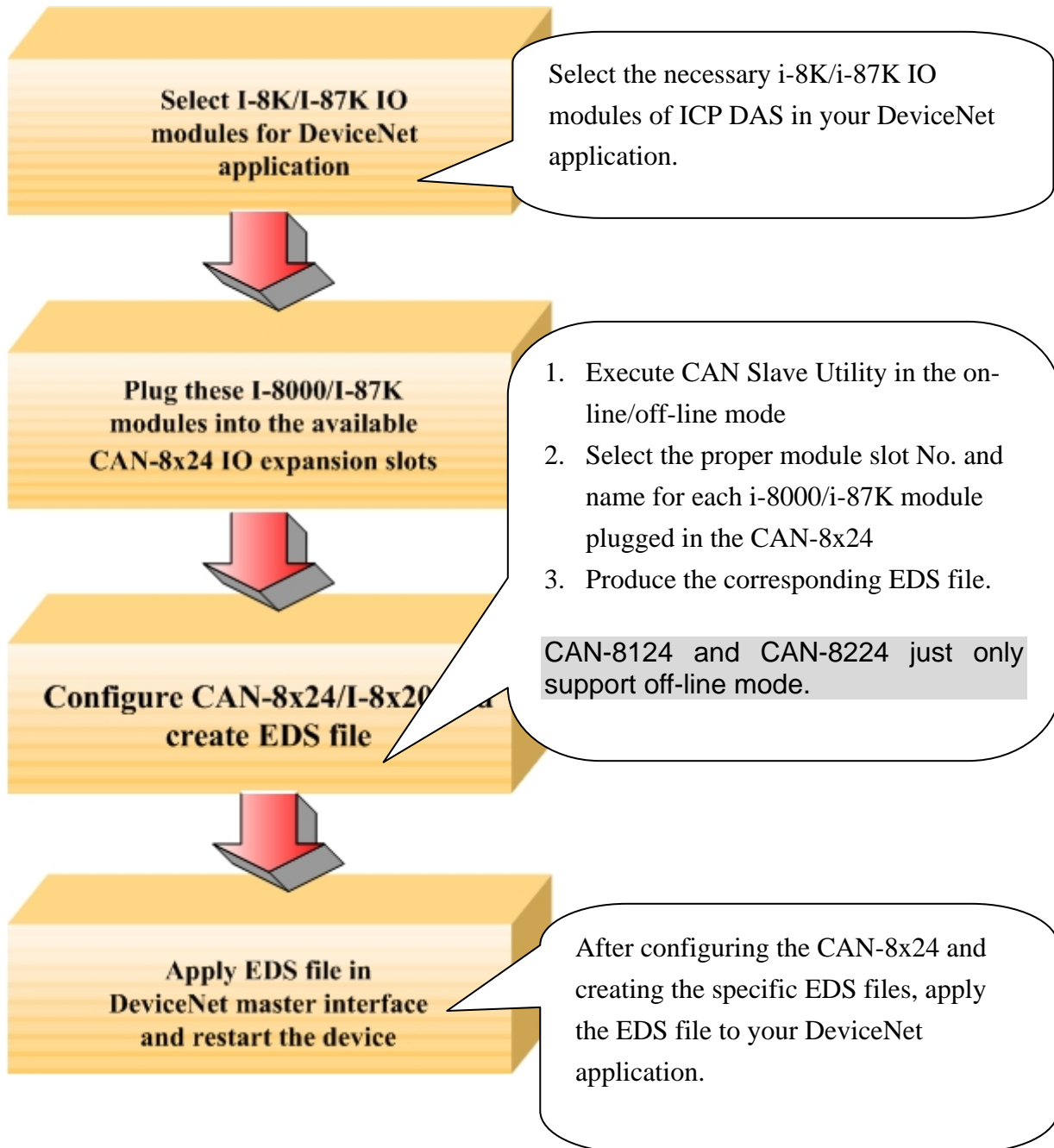
| condition | status             | indicates   |
|-----------|--------------------|---|
| Off       | Normal             | Normal  |
| Solid     | Critical fault     | Device has unrecoverable fault;   |
| Flashing  | Non_critical fault | Device has recoverable fault; to recover:<br>Reconfigure device<br>Reset device<br>Perform error recovery |

**NET LED**

| condition  | status                 | indicates  |
|------------|------------------------|--|
| Off        | Off line               | DeviceNet is not online  |
| Flashing   | On line                | DeviceNet is on line, but not communicating  |
| Init solid | Link failed            | (Critical) Device has detected an error that has rendered it incapable of communicating on the link; for example, detected a duplicate node address or network configuration error |
| Solid      | On line, communicating | DeviceNet is on communication  |

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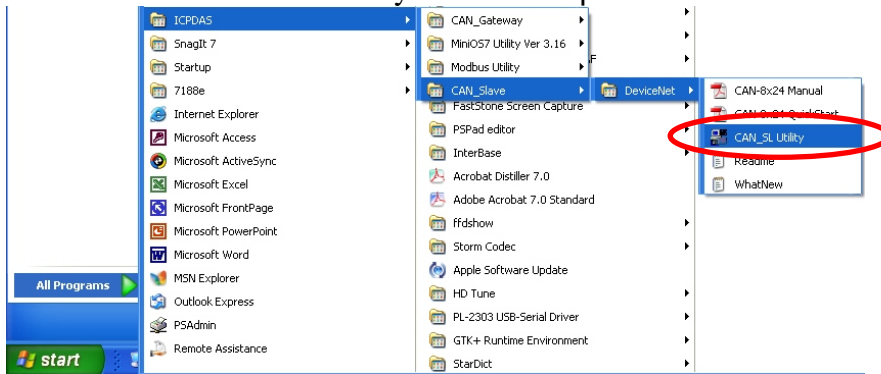
### 3. How to Start



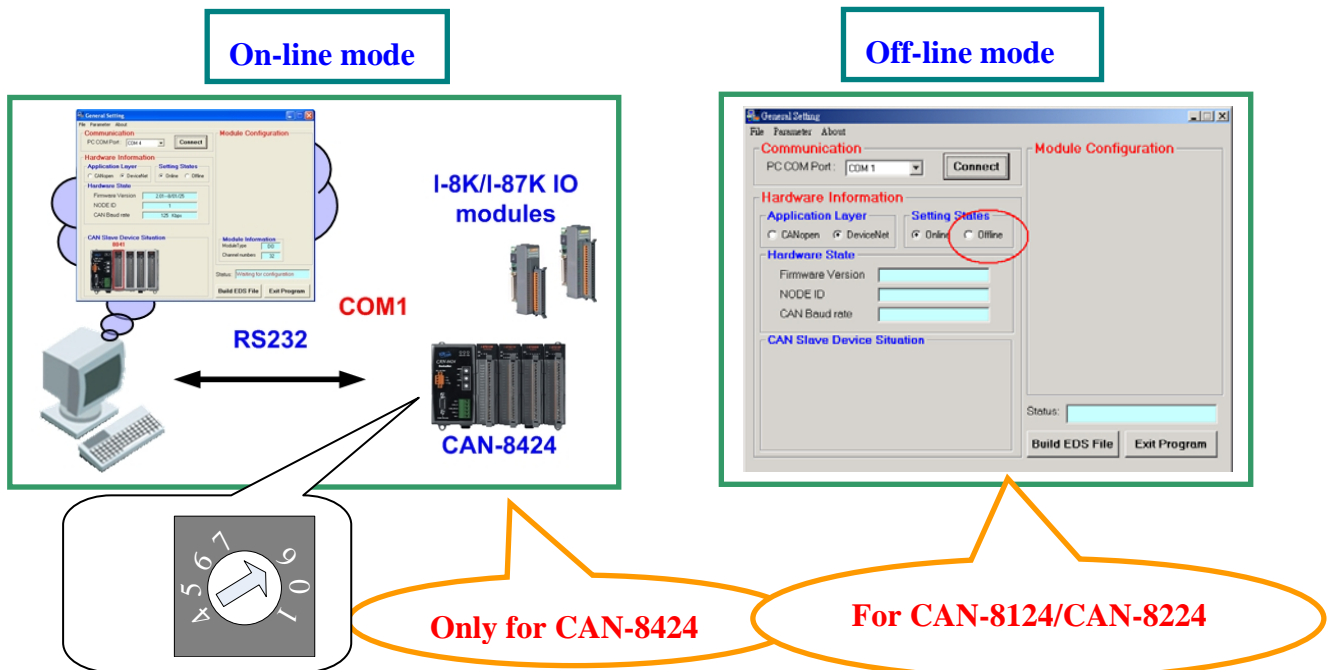
## 4. Installation & Configuration

Before users first use the CAN-8x24, the CAN Gateway Utility can help to configure and create EDS files.

**Step 1:** Please install the CAN Slave Utility. You can find the software from our web site: [http://www.icpdas.com/download/can/Remote\\_IO.htm](http://www.icpdas.com/download/can/Remote_IO.htm) or the follow path of “/CAN-CD/DeviceNet/Slave/CAN-8x24/Utility/” on the CD provided.



**Step 2:** There are 2 modes in the CAN Slave Utility. One mode is off-line and it allows users to create EDS files off-line for the CAN-8x24. Another mode is on-line mode. Before using the CAN Slave utility in the On-line mode with the CAN-8424, please make sure that you have connected the COM1 port to the CAN-8424 with the available COM port on your PC.

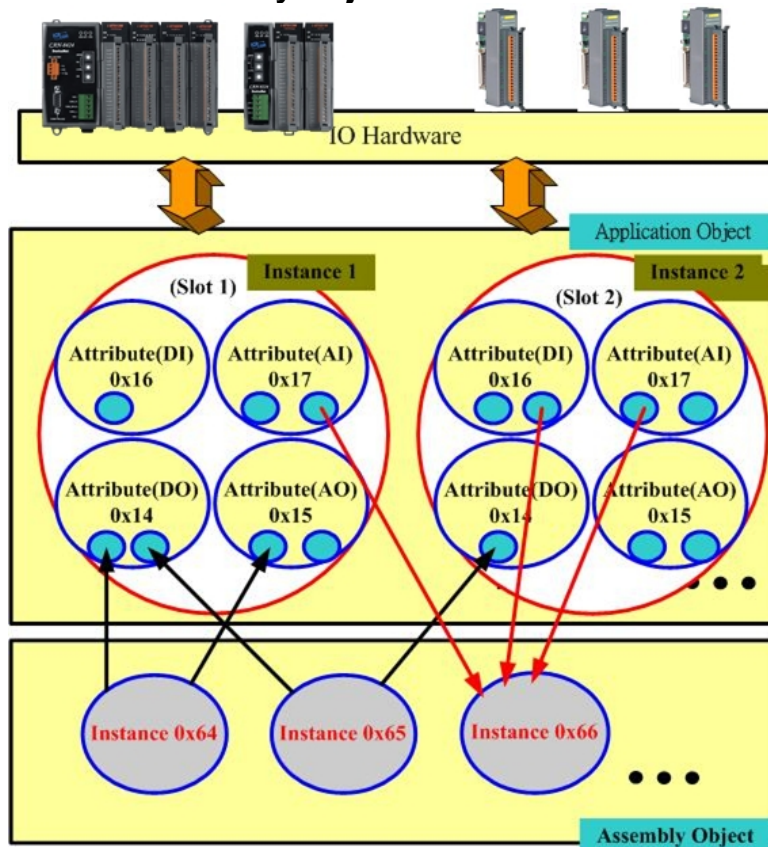


**Note:** In the on-line mode, users can define the needed assembly instance or default assembly instance, and set the IO connection path. But in off-line mode, we provide the default assembly instance for the CAN-8124/CAN-8224. The IO connection path must be set via an explicit connection.



## 5.The relationship between the application and assembly objects

### The components of the Assembly Objects



**Example:** In the demo, apply the i-87017 (slot 0), i-8024 (slot 1), i-8053 (slot 2) and i-8057 (slot 3) into the CAN-8424.

### Parts of the attributes in the Application instance

| Slot Address | Application Instance ID | Module name | DO Length(Byte) | AO Length(Byte) | DI Length(Byte) | AI Length(Byte) |
|--------------|-------------------------|-------------|-----------------|-----------------|-----------------|-----------------|
| 0            | 0x01                    | 87017       | 0               | 0               | 0               | 16              |
| 1            | 0x02                    | 8024        | 0               | 8               | 0               | 0               |
| 2            | 0x03                    | 8057        | 2               | 0               | 0               | 0               |
| 3            | 0x04                    | 8053        | 0               | 0               | 2               | 0               |

### The components of assembly objects

| Assembly Object Instance ID(Hex) | Data Length(Byte) | Component modules |
|----------------------------------|-------------------|-------------------|
| 0x64                             | DO: 2             | i-8053 (ch0~ch15) |
| 0x65                             | AO: 8             | i-8024 (ch0~ch3)  |
| 0x66                             | DI: 2             | i-8057 (ch0~ch15) |
| 0x67                             | AI: 8             | i-87017 (ch0~ch3) |
| 0x68                             | AI: 8             | i-87017 (ch4~ch7) |

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## Application instance attributes

| Attribute ID | Description                 | Method  | Data Type                        | Default Value |
|--------------|-----------------------------|---------|----------------------------------|---------------|
| 0x01         | Module name                 | Get     | WORD                             | 0             |
| 0x02         | Module Type                 | Get     | CHAR                             | 0             |
| 0x03         | Configuration               | Get     | Depend on the number of channels | 0             |
| 0x04         | Total Channels              | Get     | CHAR                             | 0             |
| 0x05         | Total Length                | Get     | CHAR                             | 0             |
| 0x06         | Reserved                    | Get     | CHAR                             | 0             |
| 0x07         | DO Length                   | Get     | CHAR                             | 0             |
| 0x08         | AO Length                   | Get     | CHAR                             | 0             |
| 0x09         | DI Length                   | Get     | CHAR                             | 0             |
| 0x0A         | AI Length                   | Get     | CHAR                             | 0             |
| 0x0B         | DO channel num              | Get     | CHAR                             | 0             |
| 0x0C         | AO channel num              | Get     | CHAR                             | 0             |
| 0x0D         | DI channel num              | Get     | CHAR                             | 0             |
| 0x0E         | AI channel num              | Get     | CHAR                             | 0             |
| 0x14         | DO data                     | Set     | Defined by module channel num    | 0             |
| 0x15         | AO data                     | Set     | Defined by module channel num    | 0             |
| 0x16         | DI data                     | Get     | Defined by module channel num    | 0             |
| 0x17         | AI data                     | Get     | Defined by module channel num    | 0             |
| 0x18         | Clear Counter module value  | Set     | CHAR                             | 0             |
| 0x19         | Counter module's Input Mode | Get/Set | CHAR                             | 0             |

## 6.Steps toward implementing DeviceNet applications using the command set:

1. Request the use of the Predefined Master/Slave Connection Set.
2. Set the Master's Explicit Request Messages to set the EPR attribute for the IO connection to establish an I/O Connection Object State.
3. There are two ways to access IO modules. The first method is by way of the IO connection object. The other is by using an explicit message to set/get the IO attribute for the application object.
4. Release the use of the Predefined Master/Slave Connection Set.