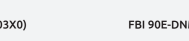
# FBI90E-DNM



FBI90E-DNM (P/N: 10J50090E03X0)



### **Main Features**

- Support DeviceNet Master Interface
- Mini-PCle Form Factor
- Fully Compatible with DeviceNet I/O Modules and Slave Devices
- Driver Support for Windows, WinCE, RTX, QNX, VxWorks, Linux



FBI 90E-DNM Universal Kit (P/N: 10J50090E10X0)

- 1 x 5-pins Phoenix Contact Connectors
- User Friendly Configuration Utility
- OPC Server Support (Optional)

## **Product Overview**

DeviceNet is the communication protocol developed by Allen-Bradley. It is the typical protocol used in the Allen-Bradley compatible slave devices and remote I/O modules. It is very popular in factory automation application in American and Asian area. By using this interface card in PC-based platform, it can easily to establish the Allen-Bradley compatible PC-based control system.

## **Specifications**

#### Form Factor

• mini-PCIe card with separated connector board

#### Slaves Max.

• 63

#### Cyclic Data Max.

• 7168, 255 Bytes/Slave

#### Acylic Data

Get/Set\_Attribute

#### I/O Connections

- Poll
- Change-of-State
- Cyclic
- Bit-Strobe

#### Functions

- Predefined Master-Slave
- Connection Set
- UCMM supported

# **Ordering Information**

- FBI90E-DNM (P/N: 10J50090E03X0) Mini-PCIe DeviceNet master card Cable length: 15cm
- FBI 90E-DNM Universal Kit (P/N: 10J50090E10X0) Mini-PCIe DeviceNet master module kit w/universal bracket Cable length: 25cm



www.nexcom.com

FA Series

NE:COM Last update: 03/05/2014