CAN-8x24 series FAQ (DeviceNet I/O with 1/2/4/8 extension slots)

How can I know what the I-7K/87K/8K modules that the CAN-8124/ CAN-8224/	
CAN-8424 supported? (2012/05/02, Andy)	. 2
22: How to read all inputs which data length is more than 8 bytes from	
CAN-8124/CAN-8224/CAN-8424 module? (2012/05/02, Andy)	
Q3: Using CAN-8424 with I-87015, there is a problem when set type of I-87015, and read	
wrong AI values. (2013/12/10, Alan)	. 2

Q1: How can I know what the I-7K/87K/8K modules that the CAN-8124/ CAN-8224/ CAN-8424 supported? (2012/05/02, Andy)

Ans:

The modules that CAN-8124/CAN-8224 supported are listed in following web site. http://www.icpdas.com/products/Remote_IO/can_bus/can-8124_list.htm

And the modules that CAN-8424 supported are listed in following web site. http://www.icpdas.com/products/Remote_IO/can_bus/can-8424_list.htm (2012/05/02, Andy)

Q2: How to read all inputs which data length is more than 8 bytes from CAN-8124/CAN-8224/CAN-8424 module? (2012/05/02, Andy)

Ans:

The CAN-8124/CAN-8224/CAN-8424 IO length of each Application and Assembly Instance is limited to 8 bytes. Now there does not support Instances that can map all input data together. But there supports DeviceNet Explicit Get methods for user to read each Instance. User can use this method to read all inputs one by one. (2012/05/02, Andy)

Q3: Using CAN-8424 with I-87015, there is a problem when set type of I-87015, and read wrong AI values. (2013/12/10, Alan)

Ans: This problem has been fixed in the new firmware of CAN-8424(version 2.02). (2013/12/10, Alan)