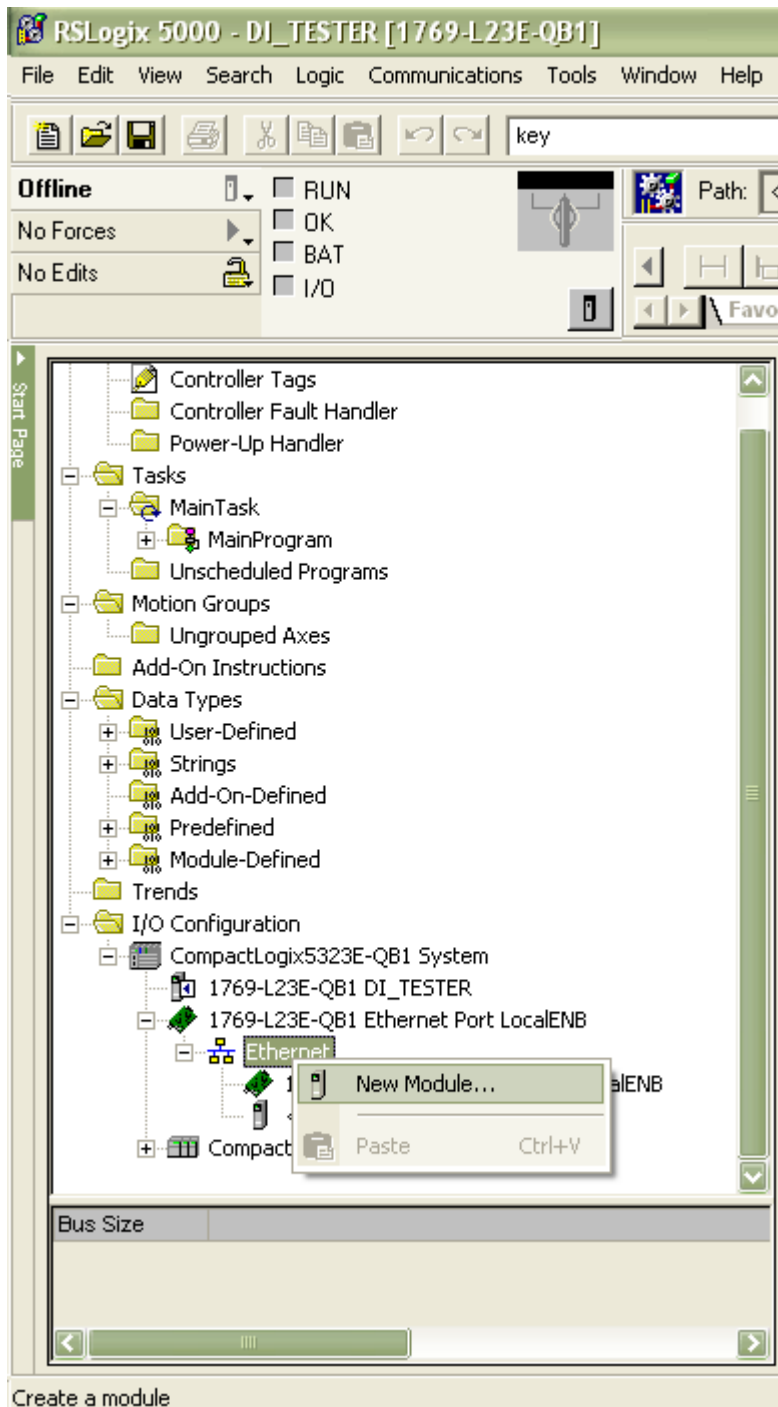
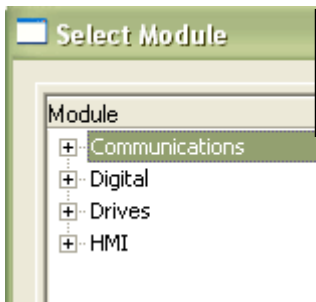


USING DENSO ETHERNET IP WITH ALLEN BRADLEY LOGIX SERIES PROCESSORS

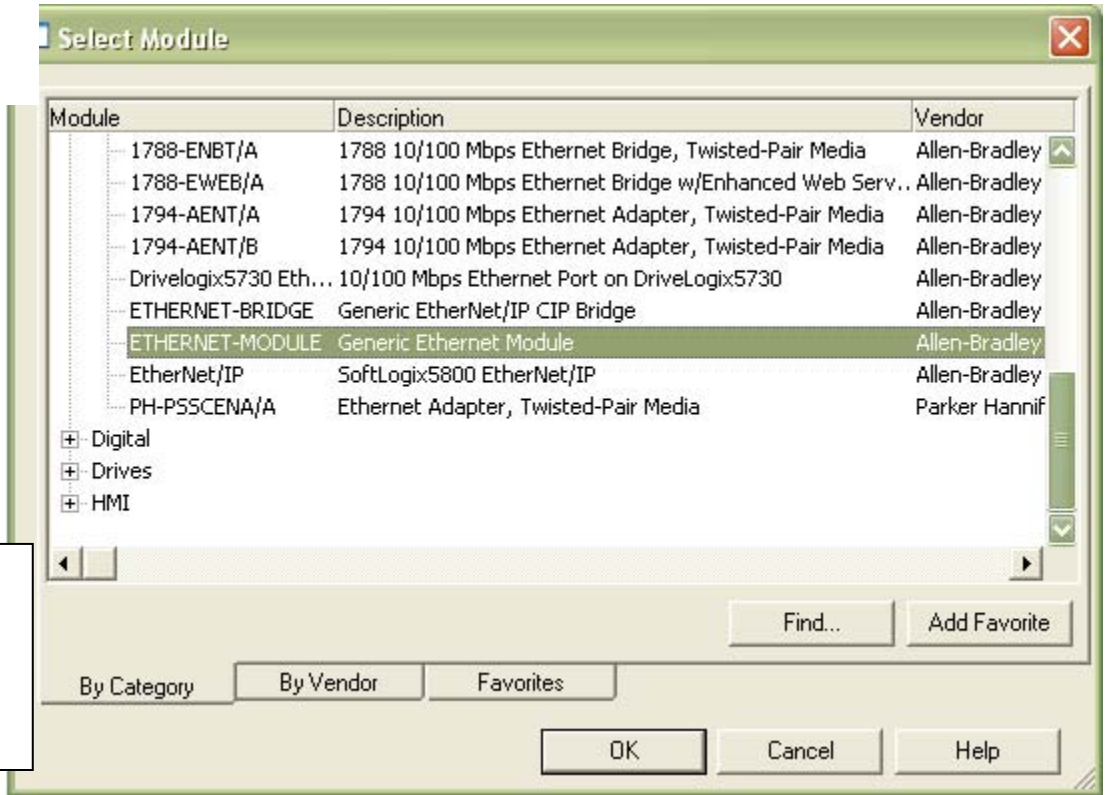


-Select **Ethernet** from the **I/O Configuration** tree menu

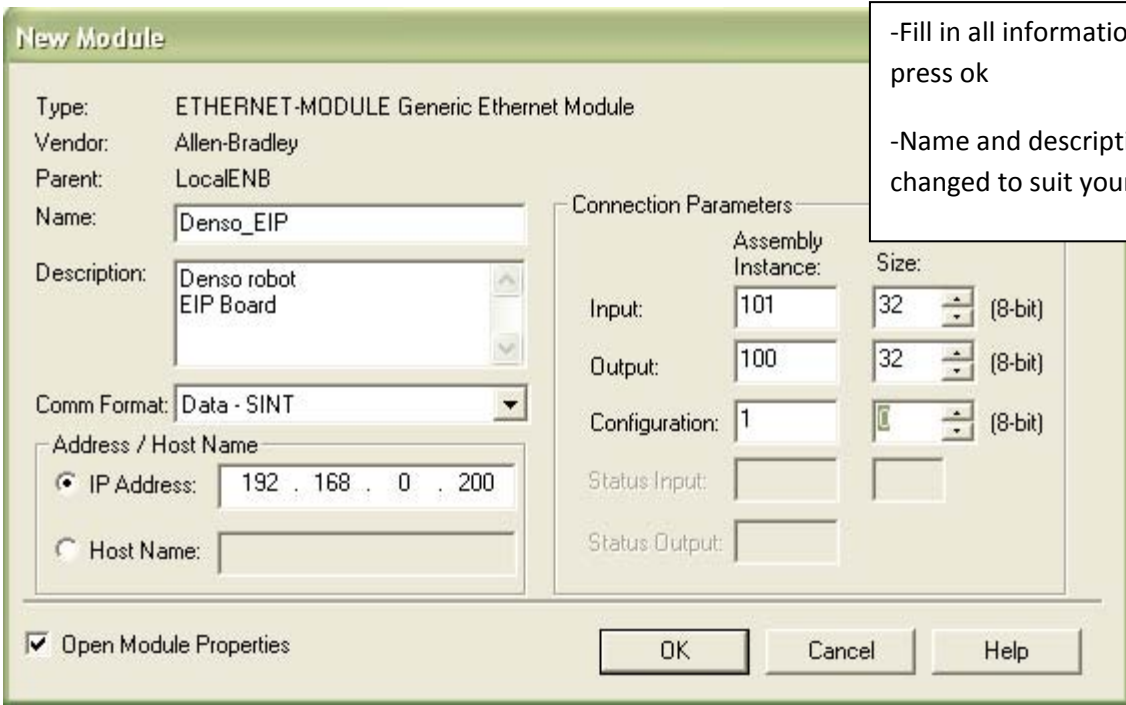
-Right click and select **NEW MODULE**



-Expand the communication tree



-From the dialog box that appears, select GENERIC ETHERNET MODULE and press OK



-Fill in all information listed here and press ok
-Name and description are can be changed to suit your application

Module Properties: LocalENB (ETHERNET-MODULE 1.1)

General | Connection | Module Info

Type: ETHERNET-MODULE Generic Ethernet Module
Vendor: Allen-Bradley
Parent: LocalENB
Name: Denso_EIP
Description: Denso robot EIP Board
Comm Format: Data - SINT

Address / Host Name
 IP Address: 192 . 168 . 0 . 200
 Host Name:

Connection Parameters

	Assembly Instance:	Size:	
Input:	101	32	(8-bit)
Output:	100	32	(8-bit)
Configuration:	1	0	(8-bit)
Status Input:			
Status Output:			

Status: Offline

OK Cancel Apply Help

- Verify all information in the General Tab
- All other tabs are un-changed
- Press OK

SETUP IS NOW COMPLETE