



**Communication Settings for  
Allen Bradley (CPU: SLC 503 using DF1)**

**and**

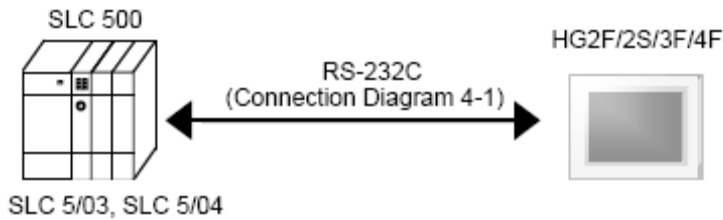
**IDEC Touchscreens  
(5.7" HG2F, 10.4" HG3F, 12.1" HG4F)**

**Introduction**

The information here will help you configure IDEC touchscreens (5.7” HG2F, 10.4” HG3F or 12.1” HG4F) and the Allen Bradley SLC 503 PLC using Micrologix/SLC 500 (Full Duplex) protocol. For other supported Allen Bradley PLCs and communication settings/range of addresses, please refer to WindO/I-NV2 manual. Select “Host Interface” then Connection to a PLC.

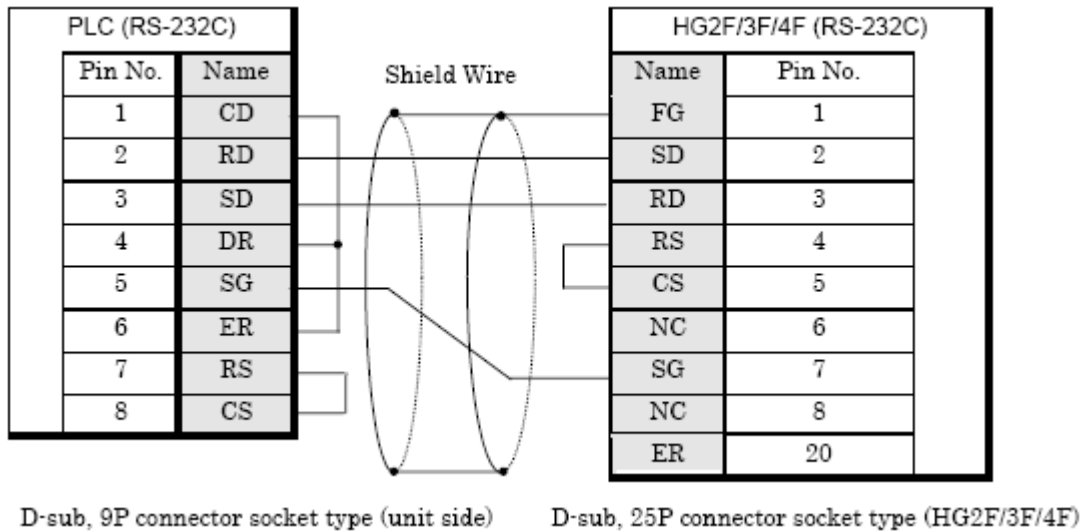
<http://www.idec.com/Products/ENG/PDF/manuals/WindOI/V282/English/mainmenu.pdf>

SLC 500 (connected to the CPU Channel 0 serial port)



**Cable Partnumber:** (Available: HG9Z-2C125A)

**Cable Wiring Diagram:** Allen Bradley SLC 500 and HG2F/3F/4F



## Communication Settings

### 4.4.1 MicroLogix, SLC 500 (Full Duplex)

Item	Setting
Baud Rate (bps) (*1)(*2)	1200, 2400, 4800, 9600, 19200
Data Bits (*2)	8 (fixed)
Parity (*1)(*2)	None or Even
Stop Bits (*1)(*2)	1
Flow Control	ER or None
Serial Interface	RS-232C
Driver (*1)	DF1 Full-Duplex (*4)
Control Line (*1)	No Handshaking (*4)
Error Detection (*1)	CRC (*4)
Embedded Response (*1)	Auto Detect
Duplicate Packet Detect (*1)	Enable
Node Address (*1)(*2)(*3)	0 to 254 (decimal)

(\*1) Select using RSLogix software (set Chan0 to System of Controller-Channel Configuration).

(\*2) The setting for this item must match the setting on the HG Series unit.

(\*3) Select the HG2F/2S/3F/4F Node Address using the Node Address (HG) under "Project Settings" in WindO/I-NV2 software.

(\*4) Be certain to select as indicated.

## Addressing

### MicroLogix, SLC 500 (Full Duplex)

#### Bit Device

Device	HG Device Symbol	PLC Device Symbol	Address range	Read/ Write	Address Base
Output	O	O	0 to 1625515	R	10(*1)
Input	I	I	0 to 1625515	R	10(*1)
Bit	B	B	300000 to 325515, 900000 to 25525515	R/W	10(*2)
Timer Enable Bit	TEN	T(EN)	4000 to 4255, 9000 to 255255	R	10(*3)
Timer Timing Bit	TTT	T(TT)	4000 to 4255, 9000 to 255255	R	10(*3)
Timer Done Bit	TDN	T(DN)	4000 to 4255, 9000 to 255255	R	10(*3)
Counter Up Enable Bit	CCU	C(CU)	5000 to 5255, 9000 to 255255	R	10(*3)
Counter Down Enable Bit	CCD	C(CD)	5000 to 5255, 9000 to 255255	R	10(*3)
Counter Done Bit	CDN	C(DN)	5000 to 5255, 9000 to 255255	R	10(*3)
Counter Overflow Bit	COV	C(OV)	5000 to 5255, 9000 to 255255	R	10(*3)
Counter Underflow Bit	CUN	C(UN)	5000 to 5255, 9000 to 255255	R	10(*3)
Counter Update Accumulator	CUA	C(UA)	5000 to 5255, 9000 to 255255	R	10(*3)
Control Enable Bit	REN	R(EN)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Queue Bit	REU	R(EU)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Asynchronous Bit Done Bit	RDN	R(DN)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Synchronous Done Bit	REM	R(EM)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Error Bit	RER	E(ER)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Unload Bit	RUL	R(UL)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Running Bit	RIN	R(IN)	6000 to 6255, 9000 to 255255	R	10(*3)
Control Found Bit	RFD	R(FD)	6000 to 6255, 9000 to 255255	R	10(*3)

### Required Cables

- HG9Z-XCM1A (Connects PC and HG2F/3F/4F)
- HG9Z-2C125A (Connects AB SLC503 and HG2F/3F/4F), diagram 4-1
- 1747-PIC (Connects PC and AB SLC503)

### Required Software

- Install WindO/I-NV2 (programming software for HG2F/3F/4F)
- Install Allen Bradley RSLinx and RSLogix500 (programming software for SLC503 PLC)

### Allen Bradley: Data Files Format

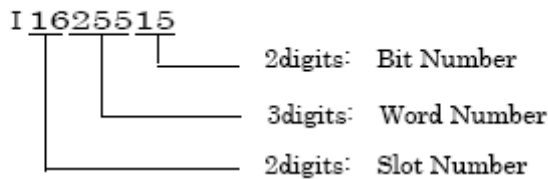
Example of Allen Bradley Data Files format:

I:e.s/b  
O:e.s/b  
Nf:e/b  
Bf:e/b

I = Input, O = Output, N= Integer file, B = Bit type file, f = File number  
: = Element delimiter  
e = Slot number  
. = Word delimiter (only required when word number is used).  
s = word number, / = Bit delimiter, b = Terminal number

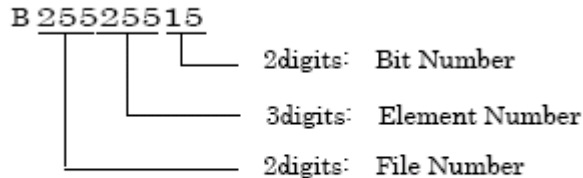
Example: AB data file converted to WindO/I-NV2 address format.

(\*1) Address selection rule is as follows.



Example: Micrologix Address -- I:2.12/6, WindO/I-NV2 Address -- I 0201206

(\*2) Address selection rule is as follows.



Example:

MicroLogix1200 Address --- B10:123/5

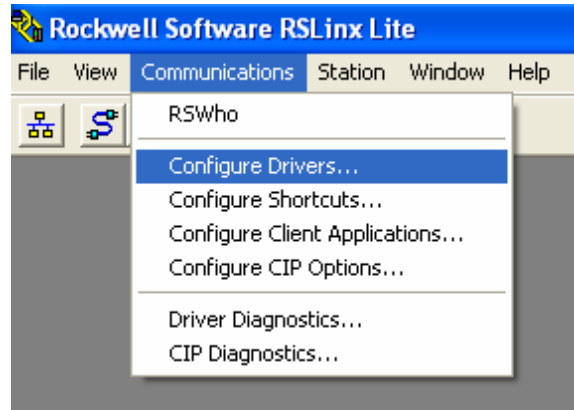
WindO/I-NV2 Address --- B 1012305

\*Devices used for this example:

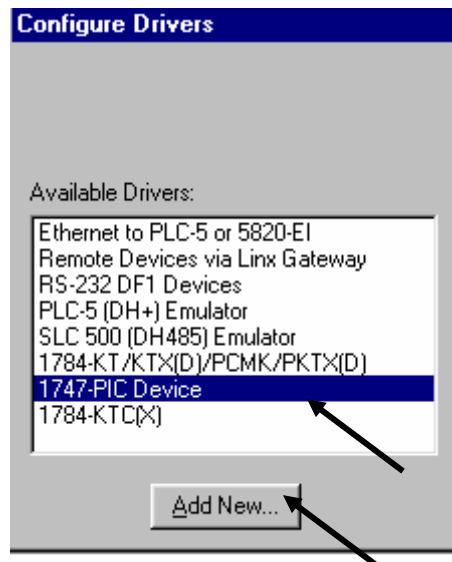
- Allen Bradley SLC 503 PLC
- HG2F-SS22VCF (5.7" display)

### Step 1: RSLinx Software

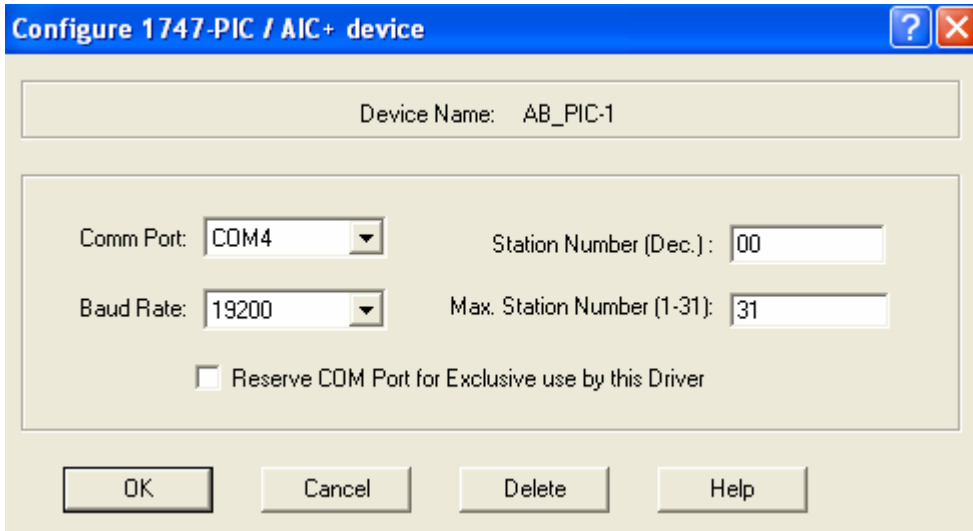
- 1) Connect programming cable part number 1747-PIC from PC to SLC 503 PLC programming port.
- 2) Launch the RSLinx software. RSLinx links AB devices into Windows applications such as the RSLogix (programming and configuring software for PLC).
- 3) Select Communications / Configure Drivers.



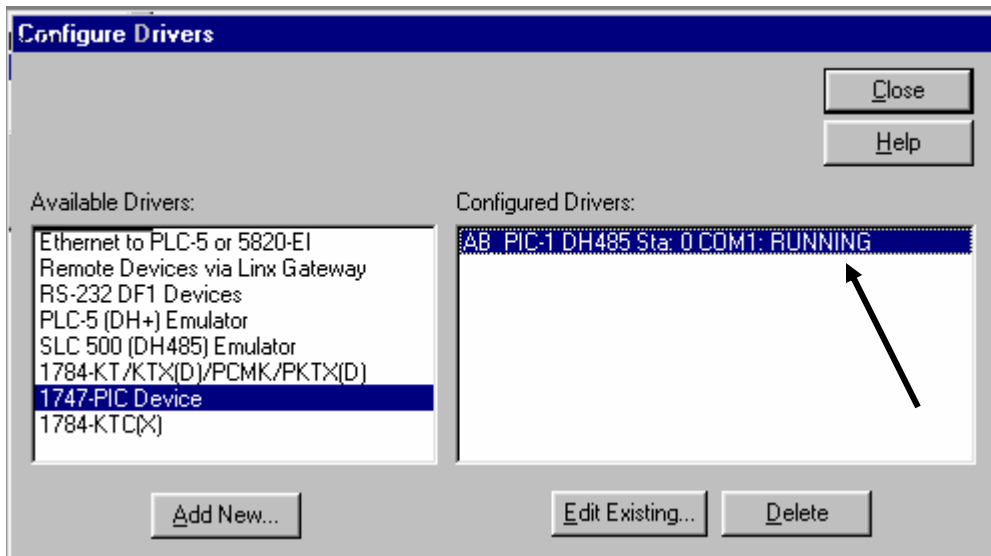
- 4) Configure the Driver:
  - a) Select 1747-PIC Device
  - b) Click the Add New button
  - c) Choose a name for the driver and click OK



- 5) Next, make sure to follow the settings below except the “Comm Port” (select your own comm. port). These communication settings should match the touchscreen settings.



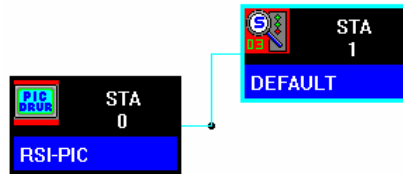
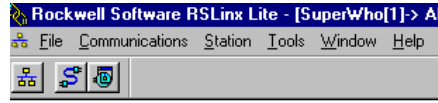
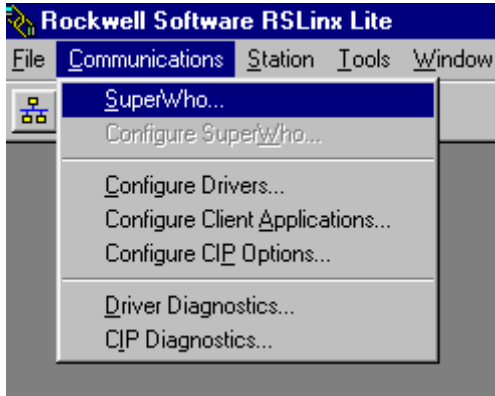
- 6) If the settings are done, click the OK button. It should show you the driver is in the Running status.



- 7) Once you have confirmed that the driver is running, click the Close button to close the dialogue box.

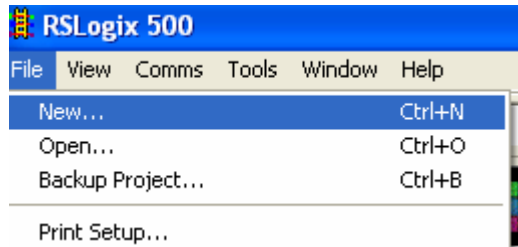
8) Next, go to Communications and select RSWho to confirm that your PC is communicating with AB SLC503 PLC. The second image below displays the 1747-PIC and ABSLC503 are communicating.

9) Minimize RSLinx and Launch RSLogix software.

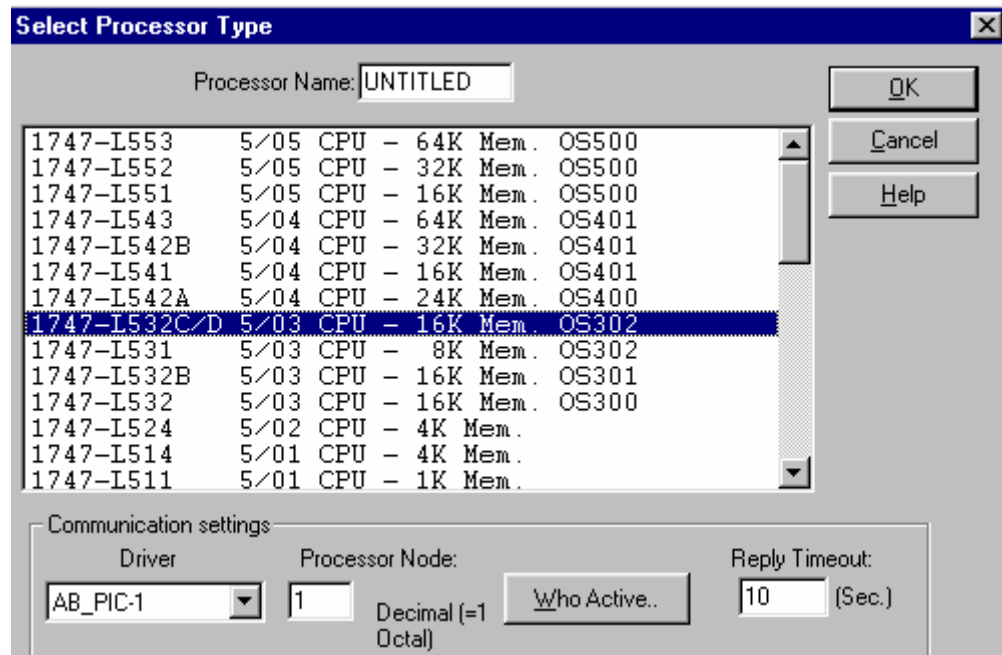


## Step 2: RSLogix500 Software

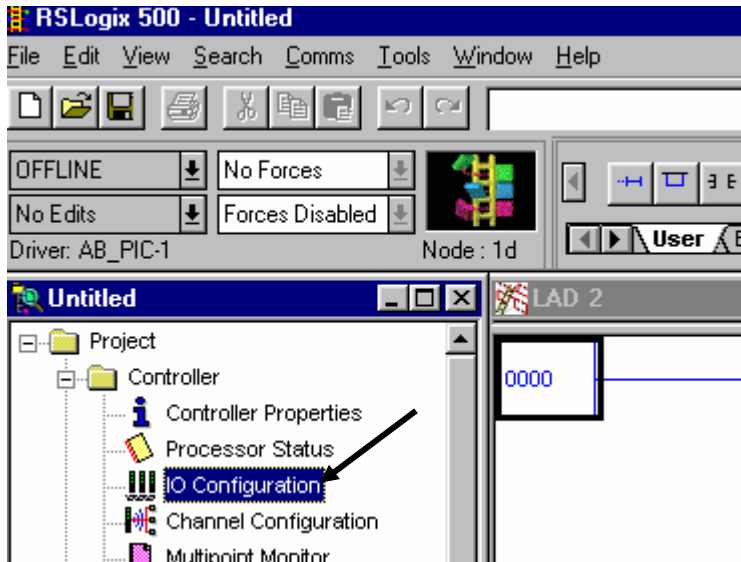
- 1) Launch RSLogix500 and select File/New.



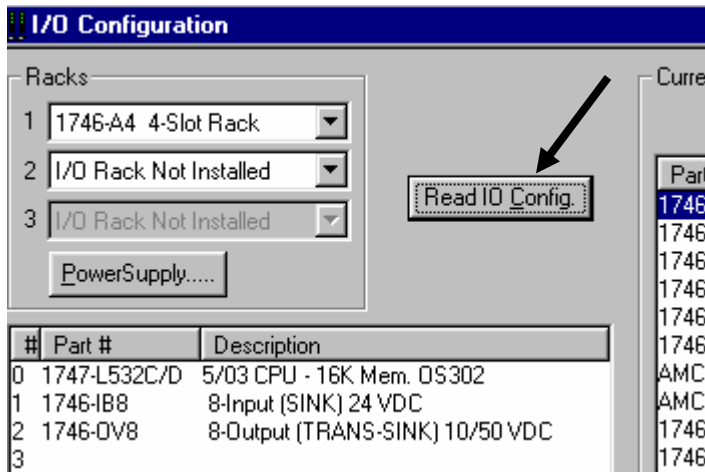
- 2) Select the Processor type: In this example, the CPU is 1747-L532C/D (as highlighted below).



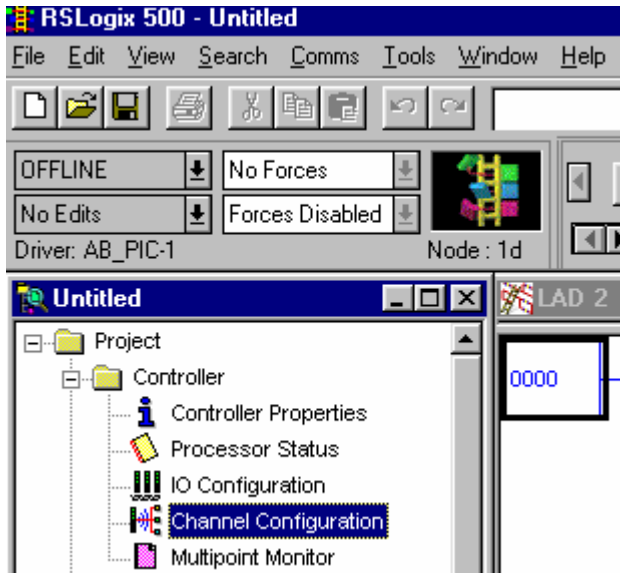
3) Select the “IO Configuration”



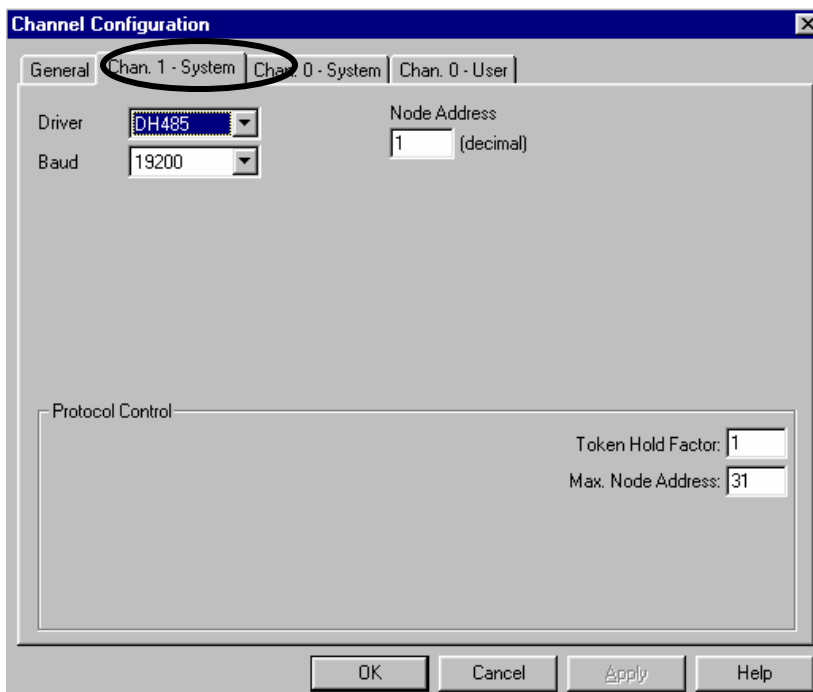
4) Click the “Read IO Config.” button to display the type of I/O modules are with the CPU.



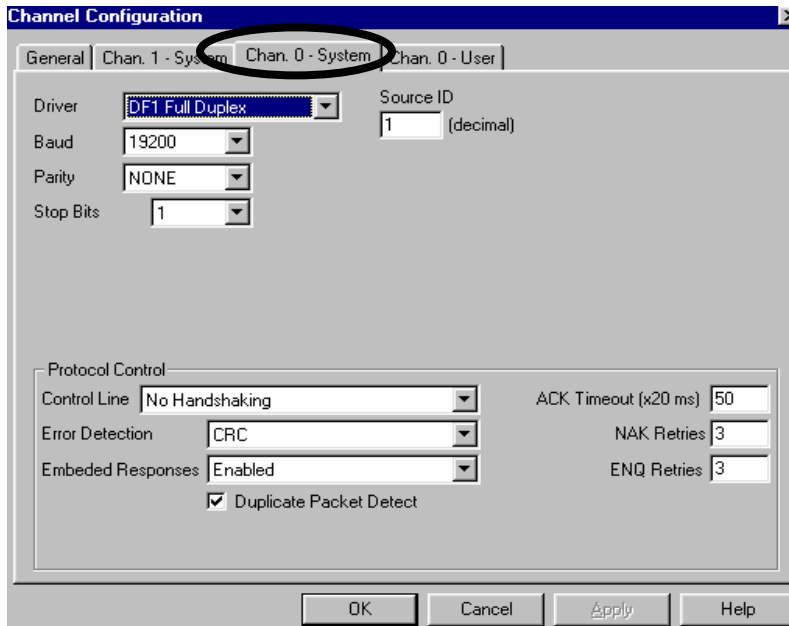
5) Select Channel Configuration to configure the communication ports.



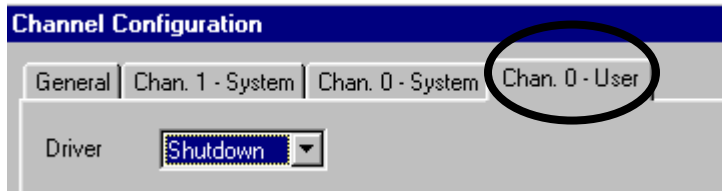
6) Select the "Chan. 1-System" tab. Follow the settings as shown.



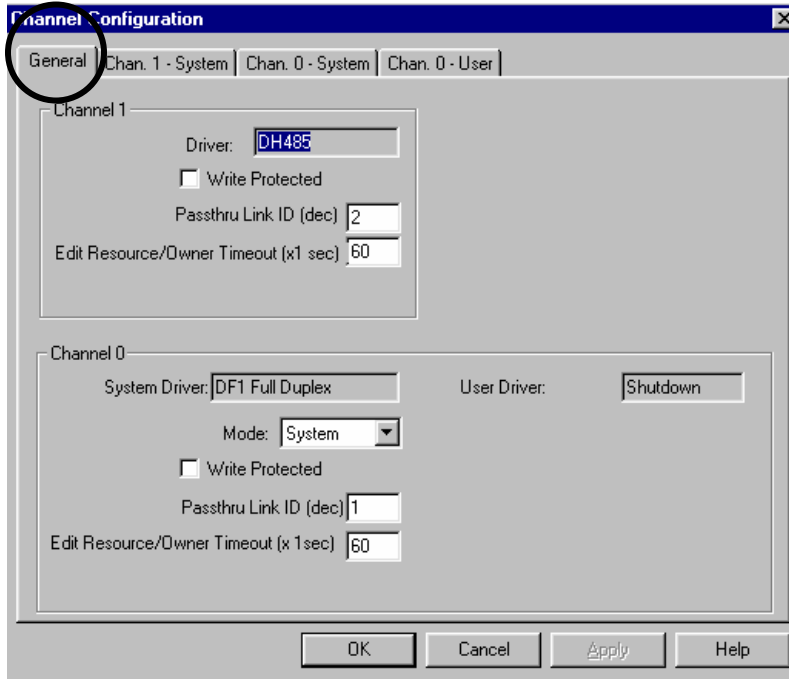
7) Select “Chan.0 – System” tab. Follow all the settings as shown.



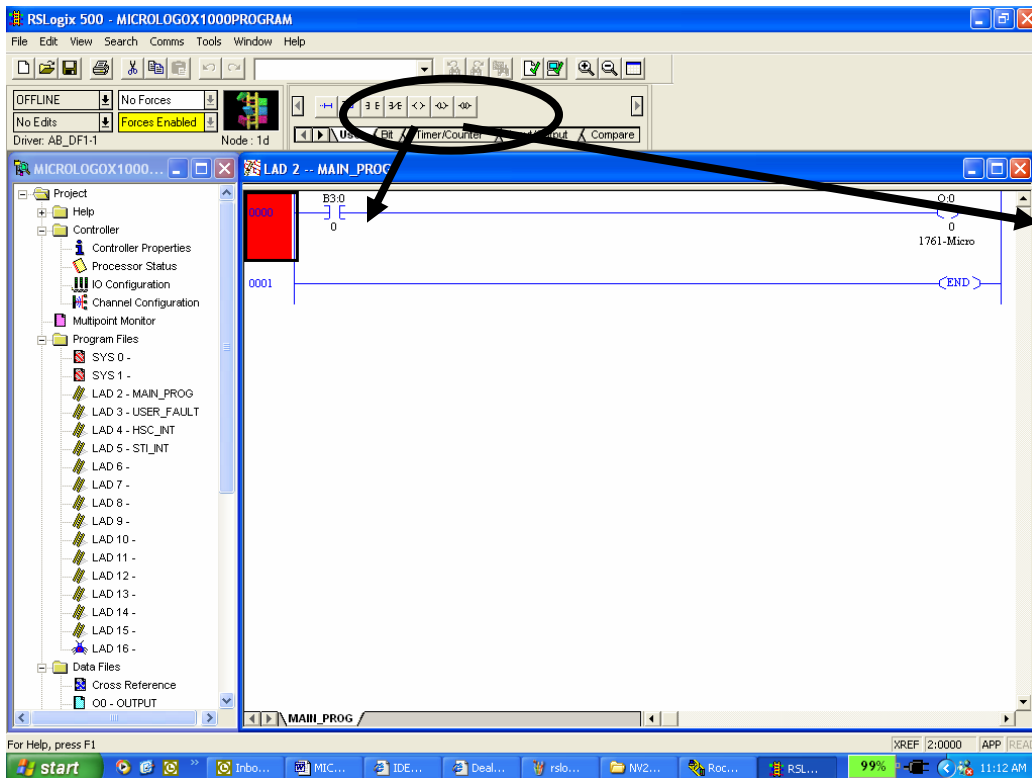
8) Select “Chan.0-User” tab. Driver is Shutdown.



9) Select the “General” tab. Make sure all settings are the same as shown.



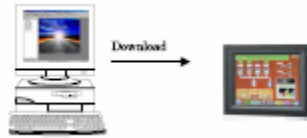
10) Create a simple ladder logic as shown below. The normally open contact is assign with B3:0/0 and the output coil is assign with O0:0/0. Then download the project by selecting Comms / Download.



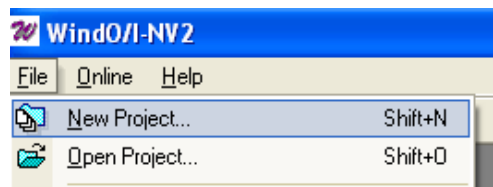
### Step 3: WindO/I-NV2 Software

Configure the HG2F/3F/4F by creating a program in WindO/I-NV2 software

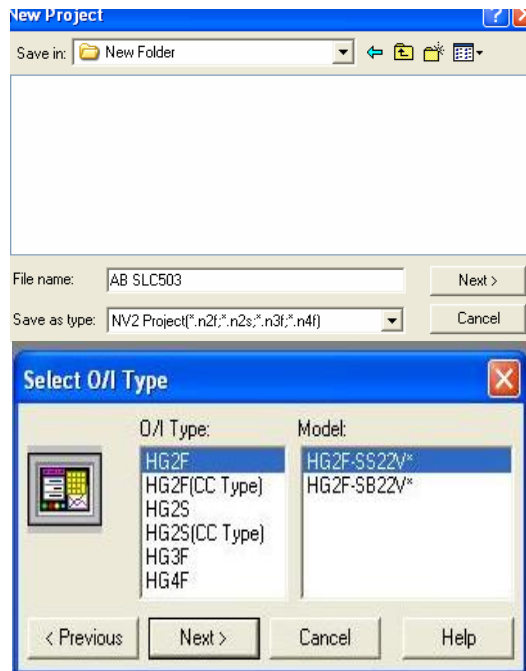
- 1) Connect the programming cable part number HG9Z-XCM1A from PC to HG2F/3F/4F (Serial 1 port).



- 2) Launch WindO/I-NV2 software. Select File/New Project.



- 3) Create a project name. In this example, the project name is "AB SLC503". Click the Next button to choose the O/I and Model type.



- 4) In the Host I/F Driver, select Allen Bradley as the manufacturer and MicroLogix/SLC500 (Full Duplex) as the protocol. Click the Next button to continue.




- 5) In Project settings, select the Communication Interface tab. Under Interface Configuration, select Serial 1 Host Communication. Then follow the Interface Settings below.

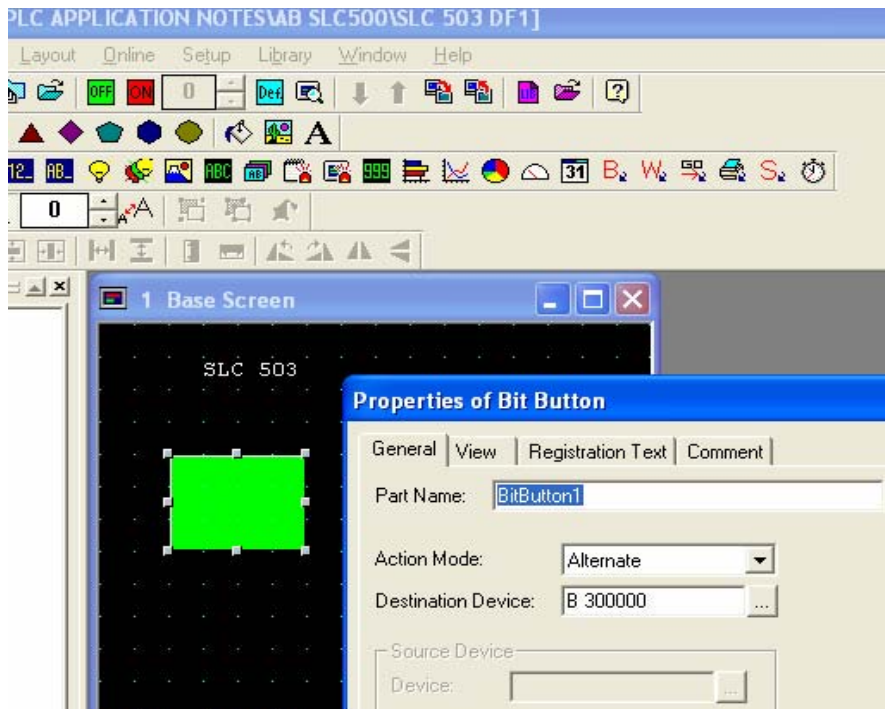


- 6) Select the Host I/F Driver tab. The only changes you need to make are the Node Address (PLC) and (HG). Make sure these settings match with the Micrologix node address settings. In this example, the SLC503 PLC is Node 0, therefore the settings here for Node Address (PLC) and (HG) are both “0”. Select the OK button to continue.

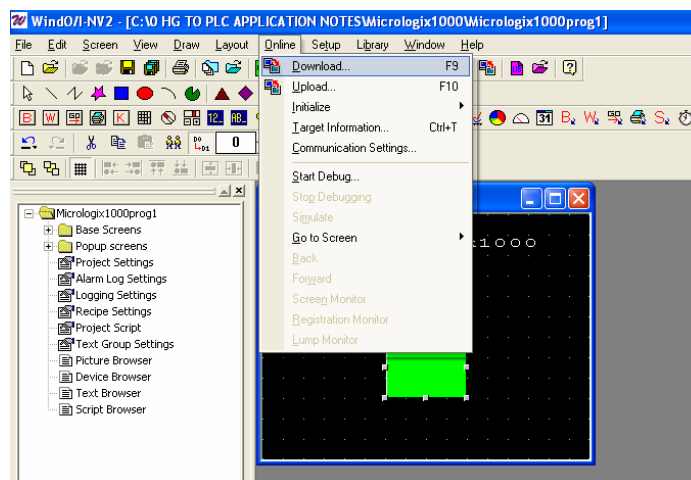
The screenshot shows the 'Project Settings' dialog box with the 'Host I/F Driver' tab selected. The dialog has a blue title bar with a close button. Below the title bar are several tabs: 'System', 'Communication Interface', 'Host I/F Driver', 'Printer', 'CF Card', 'Project Details', and 'Contents'. The 'Host I/F Driver' tab is active, showing the following settings:

- O/I Type: HG2F-SS22V\*
- Manufacturer: Allen-Bradley
- Protocol: MicroLogix/SLC500 (Full Duplex) - 1:1 communication
- PLC (Host) section:
  - Transmission Wait (x 10 msec): 0
  - Time Out (x100 msec.): 20
  - Retry Cycles: 5
  - Node Address (PLC): 1
  - Node Address (HG): 1

- 7) Create Base Screen 1. For a basic example, select the Bit Button icon  and drop it on the screen.
  - a) Double click on the bit button to view the Properties.
  - b) Action Mode: <select> Alternate
  - c) Destination Device select B: Binary, Address: 300000. This is equivalent to B3:0/0 in Micrologix PLC.
  - d) Click the OK button.



- 8) Finally, download the project to the HG2F/3F/4F. Select Online then Download.



Once both programs are downloaded, connect the cable part number HG9Z-2C125A (between the PLC and HG2F/3F/4F).

On the touchscreen, press the bit button and see if the output on the PLC is triggered. If so, then the communication is successful. You may now start your project.