Setting up the DirectTouch panel for use with a printer:

- 1. Put the panel in the System Mode Main Menu.
- 2. Select the System Setup menu --> the Printer Setup menu.
- 3. Select ESC/P as the protocol.
- 4. Select Monochrome as the printer mode.
- 5. Press the ENT key.
- 6. Select RS232C Setup in the System Setup menu.
- 7. Setup the RS232C port as follows.

Connected Device: Printer Communication Rate: 9600 bps Parity Check: None Stop Bit: 1 Data Length: 8

8. Setup the RS422/485 port to connect the PLC.

Using the sample part from Printproj.exe:

- 1. Create a new folder inside the SC folder. (Name the new folder 'Print'.)
- 2. Download the printproj.exe to the 'Print' folder. Launch the "printproj.exe" self-extracting zip file to unzip the project.
- 3. Restore the project file named 'Printtst.PRO', then open it.
- 4. Open the local screen named 'dataview'.
- 5. Double click the data view part.
- 6. Change the template parameters as you want. Station #: The station number of the PLC Line1-10 Address: The memory address displayed on the each line Line1-10 Register Name: The text displayed on the each line Address to Print Out: If this bit turns on, the part prints out. You can also print out when you push the PRINT button on the part. Date/Time Output(1:Yes/0:No): With this option you can select to print out date and time.
- 7. Save the part and screen.