

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.