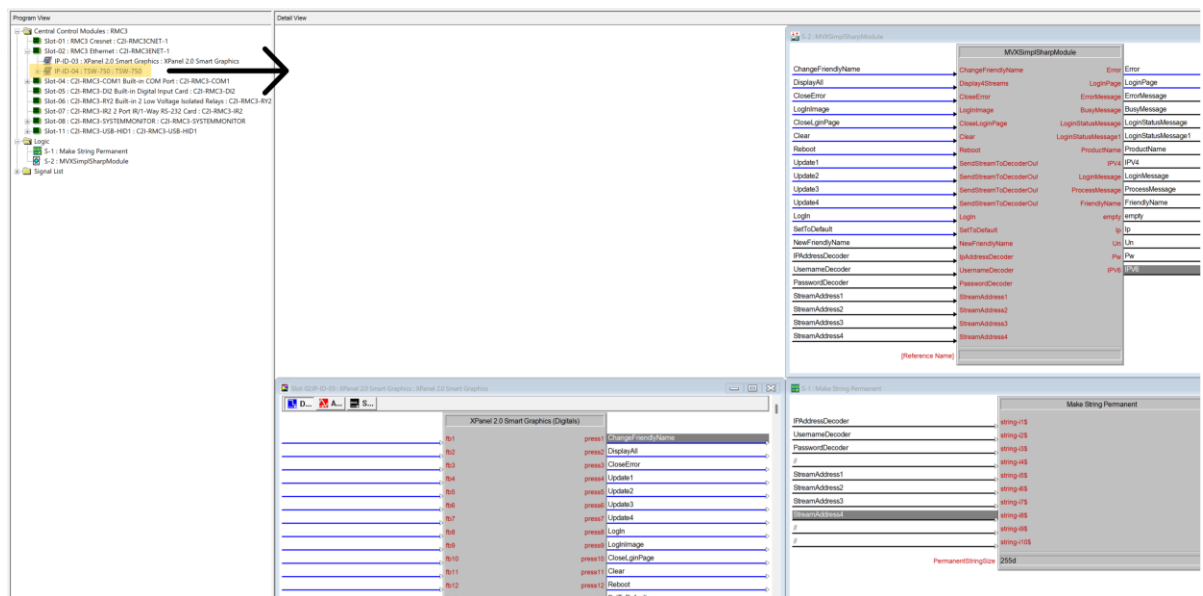


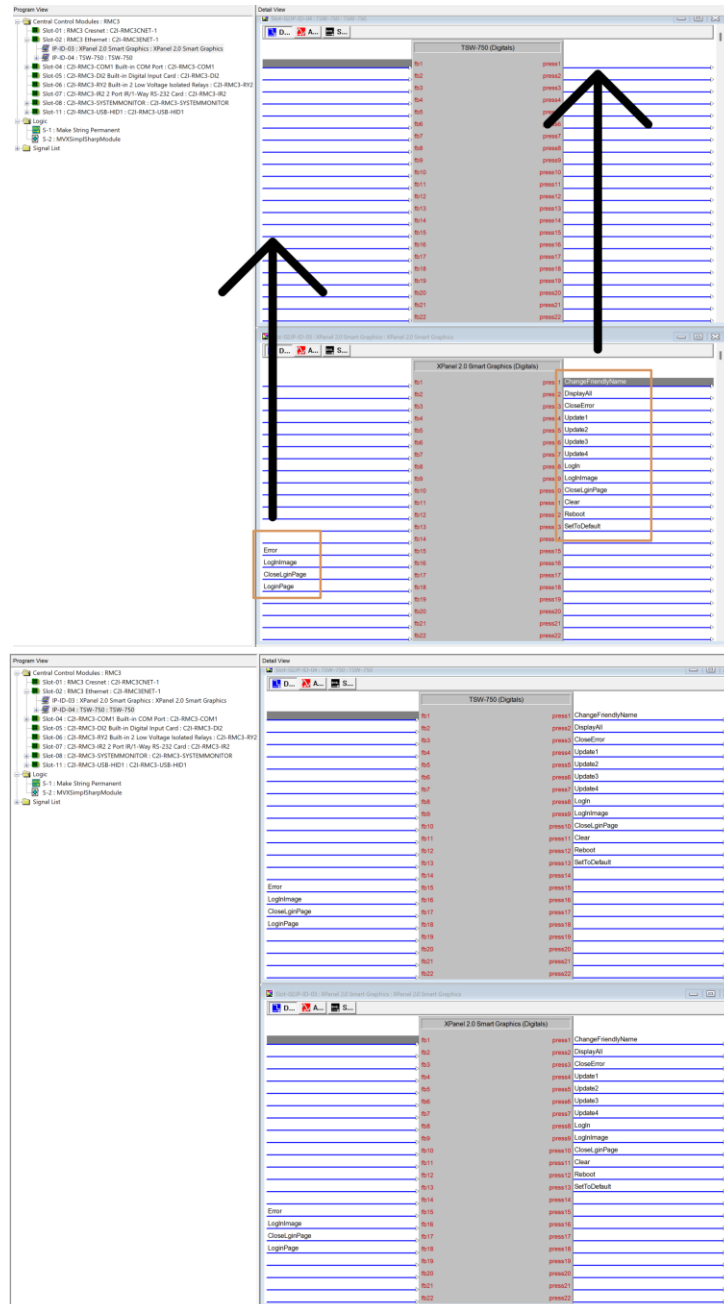
## Matrox Crestron Module Touch Panel Compile Guide

## Simpl Windows:

- Open MVX6100DecoderCrestonModule > MVX6100DecoderCrestonModule.smw  
Go to Project > Configure System > Creston Devices > Touchpanels > TouchPanels(Ethernet) to choose the touch panel you want, drag and drop it into the red arrow Ethernet Units on the System Views.
- Go to Project > Program System, within the Program View section, underdouble click under Slot-02, drag the touch panel Control module under Slot-02 within the program view into the detail view tab.



- Copy the control signals by pressing shift to and then selecting them one by one from the Xpanel module. Drag these modules into the same location on the touch panel control module. Perform this step separately for the input and output signal columns. Each signal must be in the exact same position.



- Right click the touch panel under Central Control Modules > Slot-02 > Make Symbols Complete.

- Go to Project > Convert/Compile it, then Send the compiled file to the correct processor using the correct connection type (TCP or USB) and the correct processor's IP address.

**VTPro-e:**

- Make a copy of the Xpanel file MVX6100DecoderCrestronModuleXpanel.vtp as a new Xpanel file for example newXpanel.vrp and open the new file.
- Right click on this newXpanelName > Save Project As with the correct touch Panel Type as yours and save the project.
- Go to File > Compile Project, choose the TCP connection and choose or enter your touch panel's IP address, click OK and Press send to complete it.