







GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Pioneer VSX-53 IP v1.0	
CATEGORY:	Receiver/Processor	
VERSION:	1.0	
SUMMARY:	This module provides TCP/IP control and true feedback for the Pioneer VSX-53.	
GENERAL NOTES:	This module provides control for the Pioneer VSX-53. It also provides true feedback. It should also control the SC-57, SC-55, VSX-52, VSX-51, VSX-50, VSX-1021 and VSX-1121.	
CRESTRON HARDWARE REQUIRED:	C2ENET-1/2, C2I-MC3ENET	
SETUP OF CRESTRON HARDWARE:	TCP/IP Port: 23	
VENDOR FIRMWARE:	N/A	
VENDOR SETUP:	None	
CABLE DIAGRAM:	Ethernet	

CONTROL:		
Power_ <on off="" toggle=""></on>	D	Pulse to turn the main zone on and off.
Main_Input_*	D	Pulse to select the desired input for the main zone.
Main_Volume_ <up down=""></up>	D	Press and hold to adjust the main volume.
Main_Volume_Mute_ <on off="" toggle=""></on>	D	Pulse to turn the main volume mute on and off.
Tone_Control_ <on off="" toggle=""></on>	D	Pulse to turn the tone control on and off.
Bass_ <up down=""></up>	D	Pulse to adjust the bass level. Will do nothing if Tone_Control is off.
Treble_ <up down=""></up>	D	Pulse to adjust the treble level. Will do nothing if Tone_Control is off.
Surround_Mode_*	D	Pulse to select the desired surround mode.
Zone_*_Power_ <on off="" toggle=""></on>	D	Pulse to turn the zone 2 and zone 3 power on and off.
Zone_*_Input_*	D	Pulse to select the desired input for zone 2 and zone 3.









Zone_*_Volume_ <up down=""></up>	D	Press and hold to adjust the volume for zone 2 and zone 3.
Zone_*_Volume_Mute_ <on off="" toggle=""></on>	D	Pulse to turn the volume mute on and off for zone 2 and zone 3.
Home_Media_Gallery_*	D	Pulse to control the Home Media Gallery input.
Sirius_*	D	Pulse to control the Pioneer Sirius tuner.
Tuner_ <am fm=""></am>	D	Pulse to select the AM or FM band on the tuner.
Tuner_Band	D	Pulse to change the tuner band from AM to FM.
Tuner_Preset_<09>	D	Pulse to select the desired preset.
Tuner_Class	D	Pulse to cycle through the tuner preset classes.
Tuner_Preset_<+/->	D	Pulse to select the next or previous preset.
Tuner_Direct_Access	D	Pulse to put the tuner in direct frequency access. Use the preset keypad to enter the tuner frequency.
Tuner_Frequency_<+/->	D	Pulse to adjust the tuner frequency.
iPod_*	D	Pulse to control the iPod.
Adapter_Port_*	D	Pulse to control the adapter port.
Amplifier_Home_Menu	D	Pulse to turn the amplifier menu on and off.
Amplifier_Cursor_ <up down="" left="" right=""></up>	D	Pulse to move through the amplifier menus.
Amplifier_Cursor_Enter	D	Pulse to select the highlighted menu item.
Amplifier_Cursor_Return	D	Pulse to return to the previous menu level.
HDMI_Output_<1/2/All>	D	Pulse to select the HDMI output.
Initialize	D	Pulse to get the initial status of the Pioneer.
Connect	D	Hold high to cause the TCP/IP Client to connect.
{{TCP/IP_Client_>>_Connect-F}}	D	Digital signal to be routed from the Connect-F output on the TCP/IP Client symbol.
{{TCP/IP_Client_>>_status}}	Α	Analog signal to be routed from the status output on the TCP/IP Client symbol.
{{TCP/IP_Client_>>_RX\$}}	S	Serial signal to be routed from the RX\$ output on the TCP/IP Client symbol









FEEDBACK:		
Power_Is_ <on off=""></on>	D	High to indicate the current power state.
Main_Input_Is_*	D	High to indicate the currently selected input for the main zone.
Main_Volume_Gauge	Α	Analog value representing the current volume level for the main zone. To be displayed using a bar graph on a touch panel.
Main_Volume_Mute_Is_ <on off=""></on>	D	High to indicate the current main volume mute state.
Tone_Control_Is_ <on off=""></on>	D	High to indicate the current tone control state.
Bass_Gauge	Α	Analog value indicating the current bass level. To be displayed using a bar graph on a touch panel.
Treble_Gauge	Α	Analog value indicating the current treble level. To be displayed using a bar graph on a touch panel.
Surround_Mode_Is_*	D	High to indicate the currently active surround mode.
Zone_*_Power_Is_ <on off=""></on>	D	High to indicate the current power state for zone 2 and zone 3.
Zone_*_Input_Is_*	D	High to indicate the currently selected input for zone 2 and zone 3.
Zone_*_Volume_Gauge	Α	Analog value representing the current volume level for zone 2 and zone 3. To be displayed using a bar graph on a touch panel.
Zone_*_Volume_Mute_Is_ <on off=""></on>	D	High to indicate the current volume mute state for zone 2 and zone 3.
Home_Media_Gallery_Maximum_In_List	Α	Analog value indicating the maximum number of items in the list
Home_Media_Gallery_Screen_Type_Is_*	D	High to indicate the current screen type for Home Media Gallery.
Home_Media_Gallery_Is_*	D	High to indicate the current state of the Home Media Gallery.
Home_Media_Gallery_Top_Menu_Key_Is _ <enabled disabled=""></enabled>	D	High to indicate whether the Top Menu Key is being displayed on the display screen.
Home_Media_Gallery_Return_Key_Is _ <enabled disabled=""></enabled>	D	High to indicate whether the Return Key is being displayed on the display screen.
Home_Media_Gallery_Screen_Name_Text	S	Serial signal indicating the name of the current display screen.
Home_Media_Gallery_Items_In_List_Text	S	Serial signal indicating the item numbers being displayed and the total number of items in the list. This will have the form "Viewing X to X of X." i.e. Viewing 2 to 9 of 10.
Home_Media_Gallery_Line<1/8>_Text	S	Serial signals with the text for each of the 8 lines.









Home_Media_Gallery_Line_<1/8>_Type _Text	S	Serial signal with the text descriptor for each text line. Values are: <empty>, "Directory:", "Music:", "Photo:", "Video:", "Track:", "Artist:", "Album:", "Time:", "Genre:", "Chapter Number:", "Format:", "Bitrate:", "Category:", "Composer:", "Buffer:" or "Channel:".</empty>
Home_Media_Gallery_Line_<1/1>_ <does _Not_Have_Focus/Has_Focus/Is_Greyed _Out></does 	D	High to indicate the state of each line.
Home_Media_Gallery_Line_<1/8>_Focus _Analog	Α	Analog signal indicating the focus analog value for each line of text. Values are 0=Does Not Have Focus, 1=Has Focus and 9=Greyed Out.
Sirius_Station_Analog	Α	Analog value representing the current Sirius station. To be displayed using a digital gauge on a touch panel.
Sirius_Maximum_In_List	Α	Analog value indicating the maximum number of items in the list
Sirius_Screen_Type_Is_*	D	High to indicate the current screen type for Sirius.
Sirius_Is_*	D	High to indicate the current state of the Sirius.
Sirius_Top_Menu_Key_Is_ <enabled disabled=""></enabled>	D	High to indicate whether the Top Menu Key is being displayed on the display screen.
Sirius_Category_Key_Is_ <enabled <br="">Disabled></enabled>	D	High to indicate whether the Category Key is being displayed on the display screen.
Sirius_Exit_Key_Is_ <enabled disabled=""></enabled>	D	High to indicate whether the Exit Key is being displayed on the display screen.
Sirius_Screen_Name_Text	S	Serial signal indicating the name of the current display screen.
Sirius_Items_In_List_Text	S	Serial signal indicating the item numbers being displayed and the total number of items in the list. This will have the form "Viewing X to X of X." i.e. Viewing 2 to 9 of 10.
Sirius_Line<1/8>_Text	S	Serial signals with the text for each of the 8 lines.
Sirius_Line_<1/8>_Type_Text	S	Serial signal with the text descriptor for each text line. Values are: <empty>, "Directory:", "Music:", "Photo:", "Video:", "Track:", "Artist:", "Album:", "Time:", "Genre:", "Chapter Number:", "Format:", "Bitrate:", "Category:", "Composer:", "Buffer:" or "Channel:".</empty>
Sirius_Line_<1/1>_ <does_not_have_ Focus/Has_Focus/Is_Greyed_Out></does_not_have_ 	D	High to indicate the state of each line.
Sirius_Line_<1/8>_Focus_Analog	Α	Analog signal indicating the focus analog value for each line of text. Values are 0=Does Not Have Focus, 1=Has Focus and 9=Greyed Out.
Tuner_Band_Is_ <am fm=""></am>	D	High to indicate the current tuner band.
Tuner_Preset_ls_*	D	High to indicate the currently selected tuner preset.









Tuner_Preset_Class_Is_*	D	High to indicate the current tuner preset class.
Tuner_Frequency_Analog	Α	Analog value indicating the current tuner frequency. To be displayed using a digital gauge on a touch panel.
iPod_Maximum_In_List	Α	Analog value indicating the maximum number of items in the list
iPod_Screen_Type_Is_*	D	High to indicate the current screen type for iPod.
iPod_Is_*	D	High to indicate the current state of the iPod.
iPod_Top_Menu_Key_Is_ <enabled <br="">Disabled></enabled>	D	High to indicate whether the Top Menu Key is being displayed on the display screen.
iPod_Control_Key_Is_ <enabled <br="">Disabled></enabled>	D	High to indicate whether the Control Key is being displayed on the display screen.
iPod_Return_Key_Is_ <enabled disabled=""></enabled>	D	High to indicate whether the Return Key is being displayed on the display screen.
iPod_Screen_Name_Text	S	Serial signal indicating the name of the current display screen.
iPod_Items_In_List_Text	S	Serial signal indicating the item numbers being displayed and the total number of items in the list. This will have the form "Viewing X to X of X." i.e. Viewing 2 to 9 of 10.
iPod_Line<1/8>_Text	S	Serial signals with the text for each of the 8 lines.
iPod_Line_<1/8>_Type_Text	S	Serial signal with the text descriptor for each text line. Values are: <empty>, "Directory:", "Music:", "Photo:", "Video:", "Track:", "Artist:", "Album:", "Time:", "Genre:", "Chapter Number:", "Format:", "Bitrate:", "Category:", "Composer:", "Buffer:" or "Channel:".</empty>
iPod_Line_<1/1>_ <does_not_have_ Focus/Has_Focus/Is_Greyed_Out></does_not_have_ 	D	High to indicate the state of each line.
iPod_Line_<1/8>_Focus_Analog	Α	Analog signal indicating the focus analog value for each line of text. Values are 0=Does Not Have Focus, 1=Has Focus and 9=Greyed Out.
Front_Panel_Text	S	Serial signal displaying the text that is on the front panel of the receiver.
HDMI_Output_Is_<1/2/All>	D	High to indicate the currently selected HDMI output.
Connected	D	High to indicate that the TCP/IP Client is connected.
Connection_Status_Text	S	Serial signal indicating the current TCP/IP Client connection status.
{{Connect_>>_TCP/IP_Client}}	D	Digital signal to be routed to the Connect input on the TCP/IP Client symbol.
{{TX\$_>>_TCP/IP_Client}}	S	Serial signal to be routed to the TX\$ input on the TCP/IP Client symbol.





Device Type: Audio/Video Receiver



TESTING:	
OPS USED FOR TESTING:	PRO2: 4.003.0015 MC3: 1.002.0000
SIMPL WINDOWS USED FOR TESTING:	3.10.20
CRESTRON DB USED FOR TESTING:	29.05.006.00
DEVICE DB USED FOR TESTING:	39.05.014.00
SAMPLE PROGRAM:	Pioneer VSX-53 IP v1.0 Demo
REVISION HISTORY:	V. 1.0 – Original Release.