



Partner: Surgex Model: Axess

Device Type: AC Power Controller



| GENERAL INFORMATION | | |
|-----------------------------|---|--|
| SIMPLWINDOWS NAME: | Surgex Axess Module IP v1.0 | |
| CATEGORY: | AC Power Controller | |
| VERSION: | 1.0 | |
| SUMMARY: | IP Module to communicate with the Surgex Axess power controller series. | |
| GENERAL NOTES: | This module controls the Surgex Axess power controller via TCP/IP port 23. | |
| CRESTRON HARDWARE REQUIRED: | Any Series 2 & 3 Controllers, C2NENET-1, C2NENET-2 | |
| SETUP OF CRESTRON HARDWARE: | IP Port 23 | |
| VENDOR FIRMWARE: | Q110630G.285 | |
| VENDOR SETUP: | The module uses a default password for both RS232 and TCP/IP communication. | |
| CABLE DIAGRAM: | N/A | |





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| CONTROL: | | |
|-----------------------|---|---|
| Outlet_01_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_01_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_01_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Outlet_02_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_02_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_02_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Outlet_03_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_03_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_03_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Outlet_04_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_04_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_04_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Outlet_05_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_05_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_05_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Outlet_06_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_06_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_06_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Outlet_07_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_07_Power_Off | D | Pulse high to turn off outlet. |





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| Outlet_07_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
|--------------------------------|---|---|
| Outlet_08_Power_On | D | Pulse high to turn on the outlet. |
| Outlet_08_Power_Off | D | Pulse high to turn off outlet. |
| Outlet_08_Power_Cycle | D | Pulse high to cycle the states of the outlet. Use Set_Outlet_Cycle_Time analog signal to set the duration of the cycle. |
| Set_Outlet_Cycle_Time | Α | Changing this signal will set the outlet cycle time. Value Range 1-99 seconds. |
| {{TCP/IP_Client_>>_Connect-F}} | D | Connect to "Connect-F" output from the TCP/IP client definition that will be communicating with the Surgex Axess unit. |
| {{TCP/IP_Client_>>_status}} | Α | Connect to "status" output from the TCP/IP client definition that will be communicating with the Surgex Axess unit. |
| {{TCP/IP_Client_>>_RX\$}} | s | Connect to "RX\$" output from the TCP/IP client definition that will be communicating with the Surgex Axess unit. |

| Parameters: | |
|--------------------|---|
| User_Name_Text | Login user name, default value "admin". |
| User_Password_Text | Login user password, default value "admin". |
| Port Number | TCPIP Port Number, Set to 23. |

| FEEDBACK: | | |
|-----------------|---|----------------------------------|
| Outlet_01_ls_On | D | Indicates when the outlet is on. |
| Outlet_02_ls_On | D | Indicates when the outlet is on. |
| Outlet_03_ls_On | D | Indicates when the outlet is on. |
| Outlet_04_Is_On | D | Indicates when the outlet is on. |
| Outlet_05_ls_On | D | Indicates when the outlet is on. |
| Outlet_06_ls_On | D | Indicates when the outlet is on. |
| Outlet_07_ls_On | D | Indicates when the outlet is on. |





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| Outlet_08_ls_On | D | Indicates when the outlet is on. |
|------------------------------|---|--|
| Outlet_Cycle_Time | Α | Indicates the current settings for Outlet Cycle Time. |
| Connect-F | D | Indicates TCP/IP connection status with the Surgex Axess unit. Goes high if connection is present. |
| status | Α | Indicates details of TCP/IP status with regards to connection with the Surgex Axess unit: 0d = Not connected 1d = Waiting for connection 2d = Connected 3d = Connection failed 4d = Connection broken remotely 5d = Connection broken locally |
| {{Connect_>>_TCP/IP_Client}} | D | To be connected to the "Connect" input of the TCP/IP client definition that will be communicating with the Surgex Axess device. |
| {{TX\$_>>_TCP/IP_Client}} | S | To be connected to the "TX\$" input of the TCP/IP client definition that will be communicating with the Surgex Axess device. |



Certified Module

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| TESTING: | |
|----------------------------------|--------------------------------|
| OPS USED FOR TESTING: | PRO2 - v4.003.0015 |
| SIMPL WINDOWS USED FOR TESTING: | 3.11.15 |
| CRES DB USED FOR TESTING: | 32.00.001.00 |
| DEVICE DATABASE: | 43.05.006.00 |
| SYMBOL LIBRARY USED FOR TESTING: | V814 |
| SAMPLE PROGRAM: | Surgex Axess Demo IP v1.0 PRO2 |
| REVISION HISTORY: | V1.0 – Initial Release |