| GENERAL INFORMATION:        |   |  |  |
|-----------------------------|---|--|--|
| SIMPLWINDOWS NAME:          | Qsys Core   |  |  |
| CATEGORY:                   | Qsys  |  |  |
| VERSION:                    | 2.2.1   |  |  |
| SUMMARY:                    | Multiple core modules can be used in the same program slot. |  |  |
|                             | This module has a built in reconnect feature.               |  |  |
| GENERAL NOTES:              | N/A   |  |  |
| CRESTRON HARDWARE REQUIRED: | 3 Series Processor or 4 Series Processor                    |  |  |
| SETUP OF CRESTRON HARDWARE: | TCP managed inside the module.                              |  |  |
| VENDOR FIRMWARE:            | N/A   |  |  |
| VENDOR SETUP:               | N/A   |  |  |

| CONTROL:                |   |  |
|-------------------------|---|--|
| Initialize              | D | Pulse to Initialize connection to the Q-SYS Core. Pulse this after DeploymentHost, TestingHost, DeploymentMode, and UseExternalConnection have been set to their desired states. |
| DeploymentHost          | S | IP Address or Hostname of the Q-SYS Core to connect to for Deployment. This value will be used when DeploymentMode is 1.   |
| [TestingHost]           | S | IP Address or Hostname of the Q-SYS Core to connect to for Testing. This value will be used when DeploymentMode is 0.  |
| DeploymentMode          | Α | Specifies whether to use DeploymentHost or Testing Host.  0: TestingHost  1: DeploymentHost  |
| [Debug]                 | A | Specifies the Debug level for the program  0: Off  1: Normal Debug  2: Verbose Debug  Debug prints to Console Output.  |
| [UseExternalConnection] | D | Raise to handle TCP connection outside of this module.   |
| [ExternalConnectionRx]  | S | Rx from the external TCP socket.   |

| FEEDBACK:              |   |   |
|------------------------|---|---|
| [IsInitialized]        | D | Signal used to show if the Q-SYS Core has been initialized.             |
| [IsConnected]          | D | Signal used to show if the Q-SYS Core is communicating.                 |
| [IsLoggedIn]           | D | Signal used to show if this module is logged in with the Q-SYS Core.    |
| [IsRedundant]          | D | Signal used to show if the Q-SYS Core is redundant.                     |
| [IsEmulator]           | D | Signal used to show if the Q-SYS Core is connected to an emulated file. |
| [DesignName]           | S | Signal used to show the current running design on the Q-SYS Core.       |
| [ExternalConnectionTx] | S | Tx to the external TCP socket.  |

| PARAMETERS: |     |   |
|-------------|-----|---|
| CoreID      | S   | Used to Address Core Module to Control Modules                                |
| Username    | S   | Username for the Core (if required)   |
| Password    | S   | Password for the Core (if required)   |
| Port        | Dec | Default: 1710  Can be changed if doing port forwarding to get to a Q-SYS Core |

| TESTING:          |   |  |
|-------------------|---|--|
| SAMPLE PROGRAM:   | 3-Series: 3 Series Test.smw 4-Series: 4 Series Test.smw |  |
| REVISION HISTORY: |   |  |