

Manufacturer: Barco N.V. Model: ClickShare CS

| GENERAL INFORMATION | | | |
|-----------------------------|---|--|--|
| SIMPLWINDOWS NAME: | Barco ClickShare CS | | |
| CATEGORY: | System Control | | |
| VERSION: | 3.00 | | |
| SUMMARY: | Controls the ClickShare CS-100, CSE-200, CSE-200+, CSE-800 device. | | |
| GENERAL NOTES: | This module is used to control a ClickShare via TCP/IP - HTTPS. NOTE : If extensive polling is required, please increase the THREADPOOLSIZE on the controller. | | |
| CRESTRON HARDWARE REQUIRED: | 3-Series controller with Ethernet. | | |
| SETUP OF CRESTRON HARDWARE: | TCP/IP: Use port 4001(decimal). Provide the IP Address, IP Port, login and password to communicate with the ClickShare device. | | |
| VENDOR FIRMWARE: | V01.10.00.013 | | |
| VENDOR SETUP: | Install and configure Barco ClickShare. "Remote Control via API" under Services should be enabled. Default API user/password is integrator/integrator | | |
| CABLE DIAGRAM: | None | | |

| CONTROL: | | |
|----------------------|--------------|---|
| Signal/Function Name | <u>D,S,A</u> | Digital, Serial, Analog signal property definition. |
| LogCommunication | D | Pulse to activate the tracing the communication from and to the device. |
| GetModelName | D | Pulse to retrieve the model type of the device. |
| GetRoomName | D | Pulse to retrieve the name of the room configured in the device. |
| GetSerialNumber | D | Pulse to retrieve the serial number of the device. |



Manufacturer:Barco N.V. Model:ClickShare CS

| GetFirmwareVersion | D | Pulse to retrieve the firmware version of the device. |
|------------------------|---|---|
| GetLanHostname | D | Pulse to retrieve the LAN hostname. |
| GetWLANSSID | D | Pulse to retrieve the Wireless LAN SSID. |
| GetDeviceInfoInUse | D | Pulse to retrieve if the device is in use. This means one or more buttons are streaming to the display. |
| GetNumberButtons | D | Pulse to retrieve the number of buttons that have been used. |
| GetDisplayStandbyState | D | Pulse to retrieve the current standby state of the display. |
| SetStandbyStateOn | D | Pulse to get the display out of standby. |
| SetStandbyStateOff | D | Pulse to set the display into standby. |
| ToggleStandbyState | D | Pulse to toggle the display standby state. |
| RestartSystem | D | Pulse to restart system. |
| GetDeviceInfoSharing | D | Pulse to retrieve if the device is sharing content |
| GetInputCardState1 | D | Pulse to retrieve the state of inputCard1. |
| GetInputCardState2 | D | Pulse to retrieve the state of inputCard2. |
| SetInputCardEnable1 | D | Pulse to enable the InputCard1. |
| SetInputCardEnable2 | D | Pulse to enable the InputCard2. |
| SetInputCardDisable1 | D | Pulse to disable the InputCard1. |
| SetInputCardDisable2 | D | Pulse to disable the InputCard2. |
| GetDisplayMode | D | Pulse to retrieve the current status of the display mode. |
| SetDisplayCloneMode | D | Pulse to enable the Clone mode. |
| SetDisplayExtendedMode | D | Pulse to enable the Extended mode. |
| GetButtonTable | D | Pulse to retrieve the list of the first 10 buttons. |
| CS_IP_Address | S | Serial signal to set the IP address. |
| CS_IP_Port_Number | Α | Serial signal to set the IP port. By default, should be 4001 decimal. |



Manufacturer:Barco N.V. Model:ClickShare CS

| CS_Login | S | Serial signal to set the user login. Default should be integrator. |
|--------------|---|---|
| CS_Password | s | Serial signal to set the user password. Default should be integrator. |
| ClearOutputs | D | Pulse to clear all output signals. |

| FEEDBACK: | | |
|------------------------|---|--|
| ModelName\$ | S | Serial signal containing the model name. |
| RoomName\$ | S | Serial signal containing the room name. |
| SerialNumber\$ | S | Serial signal containing the serial number. |
| FirmwareVersion\$ | S | Serial signal containing the firmware version. |
| LanHostname\$ | S | Serial signal containing the LAN hostname. |
| WLANSSID\$ | S | Serial signal containing the Wireless LAN SSID. |
| DeviceInfoInUse | D | High to indicate if the device is in use. |
| DeviceIsSharing | D | High to indicate if the device is sharing content. |
| InputCardEnabled1 | D | High to indicate if inputCard1 is enabled. |
| InputCardEnabled2 | D | High to indicate if inputCard2 is enabled. |
| NrButtons | Α | Indicates the number of buttons. |
| DisplayStandbyStateOn | D | High to indicate if the display is in Standby. |
| DisplayStandbyStateOff | D | High to indicate if the display is not in Standby. |
| DisplayCloneMode | D | High to indicate if the display is in Clone Mode. |
| DisplayExtendedMode | D | High to indicate if the display is in Extended Mode. |
| NrConnectedButtons | Α | Indicates the number of connected buttons. |



Manufacturer:Barco N.V. Model:ClickShare CS

| ButtonConnected# | D | High to indicate if this button is connected. |
|------------------|---|---|
| ButtonSerial# | S | Serial signal containing the serial number of a button. |
| ButtonFW# | s | Serial signal containing the firmware of a button. |
| ButtonStatus# | S | Serial signal containing the status of a button. |

| TESTING: | | |
|----------------------------------|--|--|
| OPS USED FOR TESTING: | 1.601.0048 | |
| SIMPL WINDOWS USED FOR TESTING: | 4.14.20 | |
| DEVICE DB USED FOR TESTING: | 200.01.001.00 | |
| CRESTRON DB USED FOR TESTING: | 200.00.004.00 | |
| SYMBOL LIBRARY USED FOR TESTING: | 508 | |
| SAMPLE PROGRAM: | Barco ClickShare Demo V3.00 | |
| REVISION HISTORY: | v1.00 – Supporting all models v3.00 – Support for 4-series & newtonsoft updated | |