

Partner: Barco
Model: RLM W6
Device Type: DLP projector

**GENERAL INFORMATION:**

SIMPLWINDOWS NAME:	Barco RLM W6 v1.0.umc
CATEGORY:	Video/Data Projector
VERSION:	V1.0
SUMMARY:	This module allows controlling the Barco RLM W6.
GENERAL NOTES:	<p>This module allows controlling the Barco RLM W6.</p> <p>The connection is made on port 43680 with a TCP/IP Client.</p> <p>It is also possible to control the unit with RS-232. Connect the RX and TX from the module to a free COM port instead to a TCP/IP Client.</p>
CRESTRON HARDWARE REQUIRED:	2-Series processor with an Ethernet port.
SETUP OF CRESTRON HARDWARE:	Pro2 connected to the same LAN as the Barco RLM W6.
VENDOR FIRMWARE:	N/A
VENDOR SETUP:	Barco RLM W6 configured to control over Ethernet.

Partner: Barco
Model: RLM W6
Device Type: DLP projector


CONTROL:

Set Power On	D	Pulse to power on the unit.
Set Power Off	D	Pulse to power off the unit.
Request Status Info	D	Pulse to request the status of the unit.
Request Input Info	D	Pulse to request the current input.
Set Input to HDMI1	D	Pulse to select the HDMI1 input.
Set Input to HDMI2	D	Pulse to select the HDMI2 input.
Set Input to RGB	D	Pulse to select the RGB input.
Set Input to YUV1	D	Pulse to select the YUV1 input.
Set Input to RGBHV/YUV2	D	Pulse to select the RGBHV/YUV2 input.
Set Input to Composite	D	Pulse to select the Composite input.
Set Input to S-Video	D	Pulse to select the S-Video input.
Set Input to RGB-S	D	Pulse to select the RGB-S input.
Request Auto PowerOn Info	D	Pulse to request the auto power on settings.
Set Auto PowerOn On	D	Pulse to turn auto PowerOn on.
Set Auto PowerOn Off	D	Pulse to turn auto PowerOn off.
Request Auto PowerOff Info	D	Pulse to request the auto power off settings.
Set Auto PowerOff On	D	Pulse to turn auto PowerOff on.
Set Auto PowerOff Off	D	Pulse to turn auto PowerOff off.
Request Auto Image Adjust Info	D	Pulse to request the auto image adjust settings.
Set Auto Image Adjust Off	D	Pulse to turn auto image adjust off.
Set Auto Image Adjust On	D	Pulse to turn auto image adjust on.
Set Auto Image Adjust to Always	D	Pulse to turn auto image adjust to always.
Request Contrast Info	D	Pulse to request the contrast settings.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Contrast Up	D	Pulse to increase the contrast.
Contrast Down	D	Pulse to decrease the contrast.
Request Brightness Info	D	Pulse to request the Brightness settings.
Brightness Up	D	Pulse to increase the Brightness.
Brightness Down	D	Pulse to decrease the Brightness.
Request Saturation Info	D	Pulse to request the saturation settings.
Saturation Up	D	Pulse to increase the saturation.
Saturation Down	D	Pulse to decrease the saturation .
Request Tint Info	D	Pulse to request the tint settings.
Tint Up	D	Pulse to increase the tint.
Tint Down	D	Pulse to decrease the tint.
Request Sharpness Info	D	Pulse to request the sharpness settings.
Sharpness Up	D	Pulse to increase the sharpness.
Sharpness Down	D	Pulse to decrease the sharpness.
Request Number Info	D	Pulse to request the number settings.
Number Up	D	Pulse to increase the number.
Number Down	D	Pulse to decrease the number.
Request Color Temp Info	D	Pulse to request the color temperature settings.
Set Color Temp xxxxK	D	Pulse to set the color temperature to xxxxK.
Set Color Temp Native	D	Pulse to set the color temperature to native.
Request (Red,Green,Blue) offset Info	D	Pulse to request the (Red,Green,Blue) offset settings.
(Red,Green,Blue) offset Up	D	Pulse to increase the (Red,Green,Blue) offset.
(Red,Green,Blue) offset Down	D	Pulse to decrease the (Red,Green,Blue) offset.
Request (Red,Green,Blue) Gain Info	D	Pulse to request the (Red,Green,Blue) gain settings.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



(Red,Green,Blue) Gain Up	D	Pulse to increase the (Red,Green,Blue) gain.
(Red,Green,Blue) Gain Down	D	Pulse to decrease the (Red,Green,Blue) gain.
Request Aspect Info	D	Pulse to request the aspect settings.
Set Aspect to 5:4	D	Pulse to set the aspect to 5:4.
Set Aspect to 4:3	D	Pulse to set the aspect to 4:3.
Set Aspect to 16:10	D	Pulse to set the aspect to 16:10.
Set Aspect to 16:9	D	Pulse to set the aspect to 16:9.
Set Aspect to 1.88	D	Pulse to set the aspect to 1.88.
Set Aspect to 2.35	D	Pulse to set the aspect to 2.35.
Set Aspect to letterbox	D	Pulse to set the aspect to letterbox.
Set Aspect to native	D	Pulse to set the aspect to native.
Request Horizontal Total Info	D	Pulse to request the horizontal total settings.
Horizontal Total Up	D	Pulse to increase the horizontal total.
Horizontal Total Down	D	Pulse to decrease the horizontal total.
Request Horizontal Position Info	D	Pulse to request the horizontal position settings.
Horizontal Position Up	D	Pulse to increase the horizontal position.
Horizontal Position Down	D	Pulse to decrease the horizontal position.
Request Horizontal Phase Info	D	Pulse to request the horizontal phase settings.
Horizontal Phase Up	D	Pulse to increase the horizontal phase.
Horizontal Phase Down	D	Pulse to decrease the horizontal phase.
Request Vertical Position Info	D	Pulse to request the vertical position settings.
Vertical Position Up	D	Pulse to increase the vertical position.
Vertical Position Down	D	Pulse to decrease the vertical position.
Pulse Auto Image	D	Pulse to auto image.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Request Zoom Info	D	Pulse to request the zoom settings.
Set Zoom Off	D	Pulse to turn zoom off.
Set Zoom to Crop	D	Pulse to select zoom Crop.
Set Zoom On	D	Pulse to turn zoom on.
Request PIP Input Info	D	Pulse to request the PIP Input settings.
Set PIP Input to HDMI1	D	Pulse to select the PIP Input to HDMI1.
Set PIP Input to HDMI2	D	Pulse to select the PIP Input to HDMI2.
Set PIP Input to RGB	D	Pulse to select the PIP Input to RGB.
Set PIP Input to YUV1	D	Pulse to select the PIP Input to YUV1.
Set PIP Input to RGBHV/YUV2	D	Pulse to select the PIP Input to RGBHV/YUV2.
Set PIP Input to Composite	D	Pulse to select the PIP Input to Composite.
Set PIP Input to S-Video	D	Pulse to select the PIP Input to S-Video.
Set PIP Input to RGB-S	D	Pulse to select the PIP Input to RGB-S.
Request PIP Position Info	D	Pulse to request PIP Position settings.
Set PIP Pos to Top Left	D	Pulse to position the PIP Top Left.
Set PIP Pos to Top Right	D	Pulse to position the PIP Top Right.
Set PIP Pos to Bottom Left	D	Pulse to position the PIP Bottom Left.
Set PIP Pos to Bottom Right	D	Pulse to position the PIP Bottom Right.
Set PIP Pos to Split L-R	D	Pulse to split the PIP in left and right.
Request PIP Info	D	Pulse to request the PIP settings.
Set PIP On	D	Pulse to turn PIP on.
Request Lamp Mode	D	Pulse to request the Lamp mode settings.
Set Lamp Mode to Economy	D	Pulse to select the economy lamp mode.
Set Lamp Mode to Standard	D	Pulse to select the standard lamp mode.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Set Lamp Mode to Dimming	D	Pulse to select the dimming lamp mode.
Request Lamps Number Info	D	Pulse to request the lamps number settings.
Set Lamps to Single	D	Pulse to use a single lamp.
Set Lamps to Dual	D	Pulse to use dual lamps.
Request Lamp 1 status	D	Pulse to request the status of lamp 1.
Request Lamp 2 status	D	Pulse to request the status of lamp 2.
Request Lamp 1 Hours	D	Pulse to request the hours of lamp 1.
Request Lamp 2 Hours	D	Pulse to request the hours of lamp 2.
Reset Lamp 1	D	Pulse to reset the lamp 1 hours counter.
Zoom In	D	Pulse to zoom in.
Zoom out	D	Pulse to zoom out.
Focus Near	D	Pulse to focus near (+).
Focus far	D	Pulse to focus far (-).
Vertical Offset Up	D	Pulse to increase the vertical offset.
Vertical Offset Down	D	Pulse to decrease the vertical offset.
Horizontal Offset Right	D	Pulse to move the Horizontal offset more right.
Horizontal Offset Left	D	Pulse to move the Horizontal offset more left.
Request Dyna Cont	D	Pulse to request the Dynamic Content settings.
Set Dyna Cont On	D	Pulse to turn dynamic content on.
Set Dyna Cont Off	D	Pulse to turn dynamic content off.
Set Test Pattern Off	D	Pulse to turn the test pattern off.
Show Test Pattern Color Bars	D	Pulse to select the color bars test pattern.
Show Test Pattern Hatch	D	Pulse to select the hatch test pattern.
Center Lens	D	Pulse to center the lens.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Request Horizontal Keystone	D	Pulse to request the horizontal keystone settings.
Horizontal Keystone Up	D	Pulse to increase the horizontal keystone.
Horizontal Keystone Down	D	Pulse to decrease the horizontal keystone.
Request Vertical Keystone	D	Pulse to request the vertical keystone settings.
Vertical Keystone Up	D	Pulse to increase the vertical keystone.
Vertical Keystone Down	D	Pulse to decrease the vertical keystone.
Request Menu Position Info	D	Pulse to request the menu position settings.
Set Menu Position to Top Left	D	Pulse to position the menu top left.
Set Menu Position to Top Right	D	Pulse to position the menu top right.
Set Menu Position to Bottom Left	D	Pulse to position the menu bottom left.
Set Menu Position to Bottom Right	D	Pulse to position the menu bottom right.
Set Menu Position to Center	D	Pulse to position the menu in the center.
Request Auto Source Info	D	Pulse to request the auto source settings.
Set Auto Source On	D	Pulse to turn auto source on.
Set Auto Source Off	D	Pulse to turn auto source off.
Request Signal	D	Pulse to request the input signal information.
Request h.refresh	D	Pulse to request the h.refresh information.
Request v.refresh	D	Pulse to request the v.refresh information.
Request Projector Runtime	D	Pulse to request the projector runtime hours information.
Factory Reset	D	Pulse to factory reset.
Request Picture Mute Info	D	Pulse to request the picture mute settings.
Set Picture Mute On	D	Pulse to mute the picture.
Set Picture Mute Off	D	Pulse to un mute the picture.
Request Text Mode Info	D	Pulse to request the text mode settings.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Set Text Mode On	D	Pulse to turn text mode on.
Set Text Mode Off	D	Pulse to turn text mode off.
[Set Analog Contrast Value]	A	Sets the contrast value directly to the entered value. (0d / 200d)
[Set Analog Brightness Value]	A	Sets the brightness value directly to the entered value. (0d / 200d)
[Set Analog Saturation Value]	A	Sets the saturation value directly to the entered value. (0d / 200d)
[Set Analog Tint Value]	A	Sets the tint value directly to the entered value. (0d / 200d)
[Set Analog Number Value]	A	Sets the number value directly to the entered value. (0d / 200d)
[Set Analog Red offset Value]	A	Sets the red offset value directly to the entered value. (0d / 200d)
[Set Analog Green offset Value]	A	Sets the green offset value directly to the entered value. (0d / 200d)
[Set Analog Blue offset Value]	A	Sets the blue offset value directly to the entered value. (0d / 200d)
[Set Analog Red Gain Value]	A	Sets the red gain value directly to the entered value. (0d / 200d)
[Set Analog Green Gain Value]	A	Sets the green gain value directly to the entered value. (0d / 200d)
[Set Analog Blue Gain Value]	A	Sets the blue gain value directly to the entered value. (0d / 200d)
[Set Analog Horizontal Total Value]	A	Sets the horizontal total value directly to the entered value. (0d / 200d)
[Set Analog Horizontal Position Value]	A	Sets the horizontal position value directly to the entered value. (0d / 200d)
[Set Analog Horizontal Phase Value]	A	Sets the horizontal phase value directly to the entered value. (0d / 200d)
[Set Analog Vertical Position Value]	A	Sets the vertical position value directly to the entered value. (0d / 200d)
[Set Analog Horizontal Keystone Value]	A	Sets the horizontal keystone value directly to the entered value.(Signed value) (-350d / 350d)
[Set Analog Vertical Keystone Value]	A	Sets the vertical keystone value directly to the entered value.(Signed value) (-200d/+200d)
{{TCP/IP_Client_>>_Connect-F}}	D	Needs to be connected to the Connect-F output of the TCP/IP Client.
{{TCP/IP_Client_>>_status}}	A	Needs to be connected to the Status output of the TCP/IP Client.
{{TCP/IP_Client_>>_RX\$}}	S	Needs to be connected to the RX output of the TCP/IP Client.

Partner: Barco
Model: RLM W6
Device Type: DLP projector


FEEDBACK:

Power is On	D	High to indicate that power is on.
Power Is Off	D	High to indicate that power is off
Status is standby	D	High to indicate that the unit is in standby mode.
Status is Warm Up	D	High to indicate that the unit is in warm up mode.
Status is Imaging	D	High to indicate that the unit is in imaging mode.
Status is Cooling	D	High to indicate that the unit is in Cooling mode.
Status is Warning	D	High to indicate that the unit is in Warning mode.
HDMI1 is selected	D	High to indicate that the current input is HDMI1.
HDMI2 is selected	D	High to indicate that the current input is HDMI2.
RGB is selected	D	High to indicate that the current input is RGB.
YUV1 is selected	D	High to indicate that the current input is YUV1.
RGBHV/YUV2 is selected	D	High to indicate that the current input is RGBHV/YUV2.
Composite is selected	D	High to indicate that the current input is Composite.
S-Video is selected	D	High to indicate that the current input is S-Video.
RGB-S is selected	D	High to indicate that the current input is RGB-S.
Auto PowerOn is On	D	High to indicate that the auto PowerOn is on.
Auto PowerOn is Off	D	High to indicate that the auto PowerOn is off.
Auto PowerOff is On	D	High to indicate that the auto PowerOff is on.
Auto PowerOff is Off	D	High to indicate that the auto PowerOff is off.
Auto Image Adjust is Off	D	High to indicate that the auto image adjust is off.
Auto Image Adjust is On	D	High to indicate that the auto image adjust is on.
Auto Image Adjust is Always	D	High to indicate that the auto image adjust is Always.
Contrast Up Fb	D	Pulses high to indicate that the contrast up command is executed by the unit.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Contrast Down Fb	D	Pulses high to indicate that the contrast Down command is executed by the unit.
Brightness Up Fb	D	Pulses high to indicate that the Brightness up command is executed by the unit.
Brightness Down Fb	D	Pulses high to indicate that the Brightness Down command is executed by the unit.
Saturation Up Fb	D	Pulses high to indicate that the Saturation up command is executed by the unit.
Saturation Down Fb	D	Pulses high to indicate that the Saturation Down command is executed by the unit.
Tint Up Fb	D	Pulses high to indicate that the Tint up command is executed by the unit.
Tint Down Fb	D	Pulses high to indicate that the Tint Down command is executed by the unit.
Sharpness Up Fb	D	Pulses high to indicate that the Sharpness up command is executed by the unit.
Sharpness Down Fb	D	Pulses high to indicate that the Sharpness Down command is executed by the unit.
Number Up Fb	D	Pulses high to indicate that the Number up command is executed by the unit.
Number Down Fb	D	Pulses high to indicate that the Number Down command is executed by the unit.
Color Temp is 3200K	D	High to indicate that the current color temp is 3200K.
Color Temp is 5400K	D	High to indicate that the current color temp is 5400K.
Color Temp is 6500K	D	High to indicate that the current color temp is 6500K.
Color Temp is 9300K	D	High to indicate that the current color temp is 9300K.
Color Temp is Native	D	High to indicate that the current color temp is Native.
Red offset Up Fb	D	Pulses high to indicate that the Red offset up command is executed by the unit.
Red offset Down Fb	D	Pulses high to indicate that the Red offset Down command is executed by the unit.
Green offset Down Fb	D	Pulses high to indicate that the Green offset Down command is executed by the unit.
Blue offset Up Fb	D	Pulses high to indicate that the Blue offset up command is executed by the unit.
Blue offset Down Fb	D	Pulses high to indicate that the Blue offset Down command is executed by the unit.
Red gain Up Fb	D	Pulses high to indicate that the Red gain up command is executed by the unit.
Red gain Down Fb	D	Pulses high to indicate that the Red gain Down command is executed by the unit.
Green gain Up Fb	D	Pulses high to indicate that the Green gain up command is executed by the unit.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Green gain Down Fb	D	Pulses high to indicate that the Green gain Down command is executed by the unit.
Blue gain Up Fb	D	Pulses high to indicate that the Blue gain up command is executed by the unit.
Blue gain Down Fb	D	Pulses high to indicate that the Blue gain Down command is executed by the unit.
Aspect is 5:4	D	High to indicate that the current aspect is 5:4.
Aspect is 4:3	D	High to indicate that the current aspect is 4:3.
Aspect is 16:10	D	High to indicate that the current aspect is 16:10.
Aspect is 16:9	D	High to indicate that the current aspect is 16:9.
Aspect is 1.88	D	High to indicate that the current aspect is 1.88.
Aspect is 2.35	D	High to indicate that the current aspect is 2.35.
Aspect is Letterbox	D	High to indicate that the current aspect is Letterbox.
Aspect is Native	D	High to indicate that the current aspect is Native.
Horizontal Total Up Fb	D	Pulses high to indicate that the Horizontal Total up command is executed by the unit.
Horizontal Total Down Fb	D	Pulses high to indicate that the Horizontal Total Down command is executed by the unit.
Horizontal Position Up Fb	D	Pulses high to indicate that the Horizontal Position up command is executed by the unit.
Horizontal Position Down Fb	D	Pulses high to indicate that the Horizontal Position Down command is executed by the unit.
Horizontal Phase Up Fb	D	Pulses high to indicate that the Horizontal Phase up command is executed by the unit.
Horizontal Phase Down Fb	D	Pulses high to indicate that the Horizontal Phase Down command is executed by the unit.
Vertical Position Up Fb	D	Pulses high to indicate that the Vertical Position up command is executed by the unit.
Vertical Position Down Fb	D	Pulses high to indicate that the Vertical Position Down command is executed by the unit.
Zoom is Off	D	High to indicate that zoom is off.
Zoom is Crop	D	High to indicate that zoom is Crop.
Zoom is On	D	High to indicate that zoom is On.
PIP Input is HDMI1	D	High to indicate that the PIP Input is HDMI1.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



PIP Input is HDMI2	D	High to indicate that the PIP Input is HDMI2.
PIP Input is RGB	D	High to indicate that the PIP Input is RGB.
PIP Input is YUV1	D	High to indicate that the PIP Input is YUV1.
PIP Input is RGBHV/YUV2	D	High to indicate that the PIP Input is RGBHV/YUV2.
PIP Input is Composite	D	High to indicate that the PIP Input is Composite.
PIP Input is S-Video	D	High to indicate that the PIP Input is S-Video.
PIP Input is RGB-S	D	High to indicate that the PIP Input is RGB-S.
PIP Pos is Top Left	D	High to indicate that the PIP Pos is Top Left.
PIP Pos is Top Right	D	High to indicate that the PIP Pos is Top Right.
PIP Pos is Bottom Left	D	High to indicate that the PIP Pos is Bottom Left.
PIP Pos is Bottom Right	D	High to indicate that the PIP Pos is Bottom Right.
PIP Pos is Split L-R	D	High to indicate that the PIP Pos is Split L-R.
PIP is On	D	High to indicate that the PIP is On.
PIP is Off	D	High to indicate that the PIP is Off.
Lamp Mode is economy	D	High to indicate that the Lamp Mode is economy.
Lamp Mode is Standard	D	High to indicate that the Lamp Mode is Standard.
Lamp Mode is Dimming	D	High to indicate that the Lamp Mode is Dimming.
Lamps is Single	D	High to indicate that the number of lamps is Single.
Lamps is Dual	D	High to indicate that the number of lamps is Dual.
Lamp 1 is On	D	High to indicate that Lamp 1 is On.
Lamp 2 is On	D	High to indicate that Lamp 2 is On.
Request Lamp 1 Hours Fb	D	Pulses high to indicate that the Request Lamp 1 Hours command is executed by the unit.
Request Lamp 2 Hours Fb	D	Pulses high to indicate that the Request Lamp 2 Hours command is executed by the unit.
Reset Lamp 1 Fb	D	Pulses high to indicate that the Reset Lamp 1 command is executed by the unit.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Reset Lamp 2 Fb	D	Pulses high to indicate that the Reset Lamp 2 command is executed by the unit.
Zoom In Fb	D	Pulses high to indicate that the Zoom In command is executed by the unit.
Zoom Out Fb	D	Pulses high to indicate that the Zoom Out command is executed by the unit.
Focus Near Fb	D	Pulses high to indicate that the Focus Near command is executed by the unit.
Focus Far Fb	D	Pulses high to indicate that the Focus Far command is executed by the unit.
Vertical Offset Up Fb	D	Pulses high to indicate that the Vertical Offset Up command is executed by the unit.
Vertical Offset Down Fb	D	Pulses high to indicate that the Vertical Offset Down command is executed by the unit.
Vertical Offset Right Fb	D	Pulses high to indicate that the Vertical Offset Right command is executed by the unit.
Dyna Cont is On	D	High to indicate that the Dynamic Content is On.
Dyna Cont is Off	D	High to indicate that the Dynamic Content is Off.
Test Pattern is Off	D	High to indicate that the Test Pattern is Off.
Test Pattern is color bars	D	High to indicate that the Test Pattern is color bars.
Test Pattern is Hatch	D	High to indicate that the Test Pattern is Hatch.
Center Lens Fb	D	Pulses high to indicate that the Center Lens command is executed by the unit.
Horizontal Keystone Up Fb	D	Pulses high to indicate that the Horizontal Keystone Up command is executed by the unit.
Horizontal Keystone Down Fb	D	Pulses high to indicate that the Horizontal Keystone Down command is executed by the unit.
Vertical Keystone Up Fb	D	Pulses high to indicate that the Vertical Keystone Up command is executed by the unit.
Vertical Keystone Down Fb	D	Pulses high to indicate that the Vertical Keystone Down command is executed by the unit.
Menu Position is Top Left	D	High to indicate that the Menu Position is Top Left.
Menu Position is Top Right	D	High to indicate that the Menu Position is Top Right.
Menu Position is Bottom Left	D	High to indicate that the Menu Position is Bottom Left.
Menu Position is Bottom Right	D	High to indicate that the Menu Position is Bottom Right.
Menu Position is Center	D	High to indicate that the Menu Position is centered.

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Auto Source is On	D	High to indicate that the Auto Source is On.
Auto Source is Off	D	High to indicate that the Auto Source is Off.
Request Signal Fb	D	Pulses high to indicate that the Request Signal command is executed by the unit.
Request h.refresh Fb	D	Pulses high to indicate that the Request h.refresh command is executed by the unit.
Request v.refresh Fb	D	Pulses high to indicate that the Request v.refresh command is executed by the unit.
Request Projector Runtime Fb	D	Pulses high to indicate that the Request Projector Runtime command is executed by the unit.
Factory Reset Fb	D	Pulses high to indicate that the Factory Reset command is executed by the unit.
Picture Mute is On	D	High to indicate that the picture mute is on.
Picture Mute is Off	D	High to indicate that the picture mute is off.
Text Mode is On	D	High to indicate that the Text Mode is on.
Text Mode is Off	D	High to indicate that the Text Mode is off.
Contrast Value FB	A	Analog signal containing the contrast value. (0d / 200d)
Brightness Value FB	A	Analog signal containing the Brightness value. (0d / 200d)
Saturation Value FB	A	Analog signal containing the Saturation value. (0d / 200d)
Tint Value FB	A	Analog signal containing the Tint value. (0d / 200d)
Sharpness Value FB	A	Analog signal containing the Sharpness value. (0d / 200d)
Number Value FB	A	Analog signal containing the Number value. (0d / 200d)
Red offset Value FB	A	Analog signal containing the Red offset value. (0d / 200d)
Green offset Value FB	A	Analog signal containing the Green offset value. (0d / 200d)
Blue offset Value FB	A	Analog signal containing the Blue offset value. (0d / 200d)
Red Gain Value FB	A	Analog signal containing the Red gain value. (0d / 200d)
Green Gain Value FB	A	Analog signal containing the Green gain value. (0d / 200d)
Blue Gain Value FB	A	Analog signal containing the Blue gain value. (0d / 200d)

Partner: Barco
Model: RLM W6
Device Type: DLP projector



Horizontal Total Value FB	A	Analog signal containing the Horizontal Total value. (0d / 200d)
Horizontal Pos Value FB	A	Analog signal containing the Horizontal Pos value. (0d / 200d)
Horizontal Phase Value FB	A	Analog signal containing the Horizontal Phase value. (0d / 200d)
Vertical Pos Value FB	A	Analog signal containing the Vertical Pos value. (0d / 200d)
Lamp1 Hours Value Fb	A	Analog Signal containing the amount of hours of lamp 1.
Lamp2 Hours Value Fb	A	Analog Signal containing the amount of hours of lamp 2.
Horizontal Keystone Value Fb	A	Analog Signal containing the horizontal keystone value. (-350d / +350d)
Vertical Keystone Value Fb	A	Analog Signal containing the vertical keystone value. (-200d / +200d)
Proj Runtime Value FB	A	Analog Signal containing the projector runtime value.
Signal Fb	S	Serial signal containing the current screen resolution.
H Refresh	S	Serial signal containing the horizontal refresh rate.
V Refresh	S	Serial signal containing the vertical refresh rate.
{{Connect_>>_TCP/IP_Client}}	D	Needs to be connected to the Connect input of the TCP/IP Client.
{{TX\$_>>_TCP/IP_Client}}	S	Needs to be connected to the TX input of the TCP/IP Client.

TESTING:

OPS USED FOR TESTING:	PRO2 4.001.1012 (Feb 17 2009)
SIMPL WINDOWS USED FOR TESTING:	2.12.30
CRESTRON DB USED FOR TESTING:	21.03.023.00
DEVICE DB USED FOR TESTING:	26.06.006.00
SAMPLE PROGRAM:	Barco RLM W6 v1.0 PRO2 DEMO Ethernet.smw
REVISION HISTORY:	V. 1.0