

Partner: Planar
Model: UltraRes UR8450
Device Type: Display



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Planar UltraRes v1.0.UMC
CATEGORY:	TV/Video Projector
VERSION:	V1.0
SUMMARY:	
GENERAL NOTES:	Tested on Planar UltraRes UR8450
CRESTRON HARDWARE REQUIRED:	2-Series Processor w/COM Port, 3-Series Processor w/ COM Port
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 19200 Parity: N Data Bits: 8 Stop Bits: 1 Handshake: None
VENDOR FIRMWARE:	FW v1.9A - Boot v1.1 – FPGA v1.5.1
CABLE DIAGRAM:	N/A

CONTROL:

Power On	D	Power On
Power Off	D	Power Off
Input Mode Single	D	Single Input Mode
Input Mode Multiple	D	Multiple Input Mode
Input DisplayPort'x'	D	Set Input Source To DisplayPort \times q
Input HDMI'x'	D	Set Input Source To HDMI \times q
Multiple Input'x' 'y'	D	Set Multiple Input Number \times qTo Connection Type \times yq
Backlight	A	Set Backlight Value (Range 1d-15d)
EDID Preferred 4k	D	Set selected input, preferred EDID to 4k

Partner: Planar
Model: UltraRes UR8450
Device Type: Display



EDID Preferred 1080p	D	Set selected input, preferred EDID to 1080p
Update	D	Update All Feedback

FEEDBACK:

Power On(Fb)	D	Power Is On
Power Off(Fb)	D	Power Is Off
Power Warm(Fb)	D	Power Is Warming
Power Cool(Fb)	D	Power Is Cooling
Input Mode Single(Fb)	D	Single Input Mode Active
Input Mode Multiple(Fb)	D	Multiple Input Mode Active
Input DisplayPort'x'(Fb)	D	Input Source Is DisplayPort'x'q
Input HDMI'x'(Fb)	D	Input Source Is HDMI'x'q
Multiple Input'x' 'y'(Fb)	D	Multiple Input Number 'x'q's Connection Type 'y'q
Backlight(Fb)	A	Current Backlight Value (Range 1d-15d)
EDID Preferred 4k(Fb)	D	Selected input, preferred EDID is 4k
EDID Preferred 1080p	D	Selected input, preferred EDID is 1080p

TESTING:

OPS USED FOR TESTING:	3-Series: 1.008.0040
SIMPL WINDOWS USED FOR TESTING:	4.02.38.00
DEVICE DB USED FOR TESTING:	54.05.004.00
CRES DB USED FOR TESTING:	44.00.002.00
SYMBOL LIBRARY USED FOR TESTING:	888
SAMPLE PROGRAM:	Planar UltraRes Demo MC3 v1.0.SMW
REVISION HISTORY:	v1.0 – Original release.