

Roland VP-42H SIMPL+ Module

Version 1

Dan Grosvenor
King's College London (KCL)
December 4, 2023

Version	1.0
Simpl+ Module filename	Roland_VP-42H_v1.ush
Simpl# Library filename	N/A
Tested on processor	DMPS3-4K-350-C
Tested on processor firmware	1.800.334.452
Tested on device model	Roland VP-42H
Tested on device firmware	2.33678
Developed by	Dan Grosvenor (KCL)

1 Summary

This module enables Crestron control with the Roland VP-42H video processor

2 Release Notes

2.1 v1.0

Initial release

DIGITAL INPUTS	
Scene_1	Take Scene 1
Scene_2	Take Scene 2
Scene_3	Take Scene 3
Scene_4	Take Scene 4
Scene_5	Take Scene 5
Scene_6	Take Scene 6
Scene_7	Take Scene 7
Scene_8	Take Scene 8
Scene_9	Take Scene 9
Scene_10	Take Scene 10
Show_Layer_1	Show Layer 1
Show_Layer_2	Show Layer 2
Show_Layer_3	Show Layer 3
Show_Layer_4	Show Layer 4
Hide_Layer_1	Hide Layer 1
Hide_Layer_2	Hide Layer 2
Hide_Layer_3	Hide Layer 3
Hide_Layer_4	Hide Layer 4
In_1_Layer_1	Input 1 Layer 1
In_2_Layer_1	Input 2 Layer 1
In_3_Layer_1	Input 3 Layer 1
In_4_Layer_1	Input 4 Layer 1
Blank_Layer_1	Blank Layer 1
In_1_Layer_2	Input 1 Layer 2
In_2_Layer_2	Input 2 Layer 2
In_3_Layer_2	Input 3 Layer 2
In_4_Layer_2	Input 4 Layer 2
Blank_Layer_2	Blank Layer 2
In_1_Layer_3	Input 1 Layer 3
In_2_Layer_3	Input 2 Layer 3
In_3_Layer_3	Input 3 Layer 3
In_4_Layer_3	Input 4 Layer 3
Blank_Layer_3	Blank Layer 3
In_1_Layer_4	Input 1 Layer 4
In_2_Layer_4	Input 2 Layer 4
In_3_Layer_4	Input 3 Layer 4
In_4_Layer_4	Input 4 Layer 4
Blank_Layer_4	Blank Layer 4

ANALOG INPUTS

Scene_Transition_Time	Set Scene Transition Time in ms [0-4000d]
-----------------------	--

DIGITAL OUTPUTS

Scene_1_Fb	Scene 1 is selected feedback
Scene_2_Fb	Scene 2 is selected feedback
Scene_3_Fb	Scene 3 is selected feedback
Scene_4_Fb	Scene 4 is selected feedback
Scene_5_Fb	Scene 5 is selected feedback
Scene_6_Fb	Scene 6 is selected feedback
Scene_7_Fb	Scene 7 is selected feedback
Scene_8_Fb	Scene 8 is selected feedback
Scene_9_Fb	Scene 9 is selected feedback
Scene_10_Fb	Scene 10 is selected feedback