

ANALOG WAY
 LiveCore™ – Crestron 2-series & 3-series
 MODULE CONFIDENCE

CONTACT SUPPORT

COMPANY NAME:	ANALOG WAY
SUPPORT CONTACT:	-
EMAIL ADDRESS:	techsupport@analogway.com (Europe, Middle East and Africa) techsupport@analogwayusa.com (Americas) techsupport@analogwayasia.com (Asia Pacific)
PHONE:	+33 1 81 89 08 76 (Europe, Middle East and Africa) +1 212 269 1902 (Americas) +65 6292 5800 (Asia Pacific)
ADDRESS:	Analog Way SAS 2/4 rue Georges Besse 92160 Antony - France
NOTES:	Driver version V3.01, compatible with LiveCore™ Firmware v4.00.x or above
HAND-IN DATE:	January 07, 2017

GENERAL INFORMATION

SIMPLWINDOWS NAME:	LiveCore_Confidence_V3.01
CATEGORY:	Logic
VERSION:	Driver version V3.01
SUMMARY:	This is an optional module for controlling LiveCore™ series processors. It allows you to control the standard features of a Confidence screen.
GENERAL NOTES:	
CRESTRON HARDWARE REQUIRED:	3-series processor
SETUP OF CRESTRON HARDWARE:	
VENDOR FIRMWARE:	LiveCore™ firmware v4.00.x or above
VENDOR SETUP:	
CABLE DIAGRAM:	TCP-IP

ANALOG WAY
 LiveCore™ – Crestron 2-series & 3-series
 MODULE CONFIDENCE

CONTROL: Inter_connect_Modules

From_Module_Main	S	To be connected to the main module (LiveCore_Main)
Refresh_All	D	Pulse for module initialization

CONTROL: Preset

Confidence_Preset_Set	A	Select and apply a confidence preset index to this confidence screen
-----------------------	---	--

CONTROL: Layout

Confidence_Layout_Type_Set	A	Select and apply a layout type index to this confidence screen
----------------------------	---	--

CONTROL: Widget

Confidence_WidgetX_Source_Set	A	Select the source index displayed in widget X
-------------------------------	---	---

ANALOG WAY
 LiveCore™ – Crestron 2-series & 3-series
 MODULE CONFIDENCE

FEEDBACK : Inter_connect_Modules

To_Module_Main	S	To be connected to the main module (LiveCore_Main)
Message_Txt	S	Status message to be displayed in user interface. To be connected to the main module (LiveCore_Main)
Refresh_In_Progress_FB	D	Module initialization in progress
Refresh_All_OS	D	To be connected to next module for daisy chain initialization

FEEDBACK : General

Screen_Is_Confidence_FB	D	1 if this screen is configured as a confidence screen
Confidence_Display_Is_Valid_FB	D	1 if confidence screen is available
Confidence_Ressources_Available_FB	A	Resource count available for this confidence screen
Confidence_Ressources_Used_FB	A	Resource used by this confidence screen

FEEDBACK : Preset

Confidence_Preset>Loading_FB	D	1 if a confidence preset is loading
Confidence_PresetX_Available_FB	D	1 if confidence Preset X is available
Confidence_Preset_FB	A	Current confidence preset index loaded

FEEDBACK : Layout

Confidence_Layout_Type_FB	A	Current layout type index applied
---------------------------	---	-----------------------------------

ANALOG WAY
 LiveCore™ – Crestron 2-series & 3-series
 MODULE CONFIDENCE

FEEDBACK : Widget

Confidence_WidgetX_Source_FB	A	Source index selected for widget X
Confidence_WidgetX_Width_FB	A	Widget X width
Confidence_WidgetX_Height_FB	A	Widget X height

PARAMETERS

Number_Screen_0-7	Param	Confidence Screen number controlled by this module (1 module per screen)
-------------------	-------	--

ANALOG WAY
 LiveCore™ – Crestron 2-series & 3-series
 MODULE CONFIDENCE

Confidence sources	
0	No source
1	Input 1 of Master Device
2	Input 2 of Master Device
3	Input 3 of Master Device
4	Input 4 of Master Device
5	Input 5 of Master Device
6	Input 6 of Master Device
7	Input 7 of Master Device
8	Input 8 of Master Device
9	Input 9 of Master Device
10	Input 10 of Master Device
11	Input 11 of Master Device
12	Input 12 of Master Device
13	Input 1 of Slave Device
14	Input 2 of Slave Device
15	Input 3 of Slave Device
16	Input 4 of Slave Device
17	Input 5 of Slave Device
18	Input 6 of Slave Device
19	Input 7 of Slave Device
20	Input 8 of Slave Device
21	Input 9 of Slave Device
22	Input 10 of Slave Device
23	Input 11 of Slave Device
24	Input 12 of Slave Device
25	Frame 1 of Master Device
26	Frame 2 of Master Device
27	Frame 3 of Master Device
28	Frame 4 of Master Device
29	Frame 1 of Slave Device
30	Frame 2 of Slave Device

Confidence sources	
31	Frame 3 of Slave Device
32	Frame 4 of Slave Device
33	Logo 1 of Master Device
34	Logo 2 of Master Device
35	Logo 3 of Master Device
36	Logo 4 of Master Device
37	Logo 1 of Slave Device
38	Logo 2 of Slave Device
39	Logo 3 of Slave Device
40	Logo 4 of Slave Device
41	Screen 1
42	Screen 2
43	Screen 3
44	Screen 4
45	Screen 5
46	Screen 6
47	Screen 7
48	Screen 8
49	Preview 1
50	Preview 2
51	Preview 3
52	Preview 4
53	Preview 5
54	Preview 6
55	Preview 7
56	Preview 8