

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

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 V3.00, compatible with LiveCore™ Firmware v4.00.x or above
HAND-IN DATE:	April 06, 2016

GENERAL INFORMATION

SIMPLWINDOWS NAME:	LiveCore_screen_V3.00
CATEGORY:	Logic
VERSION:	Driver version V3.00
SUMMARY:	This is an optional module for controlling LiveCore™ series processors. It allows you to control the standard features of one single screen declared in your setup. Therefore, one SCREEN module must be implemented in your project for each screen declared in your setup.
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 SCREEN

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: General

Screen_Refresh_PB	D	Pulse to update screen status
Screen1_Take_PB	D	TAKE (according to selected mode on the device)
Screen1_TBar_Set	A	TBAR control (0% TBAR is down, 100% TBAR is up)
Background_Input_For_Prev_Sel	A	Background selection for Preview (1 to 4)
Background_Input_For_Main_Sel	A	Background selection for Program (1 to 4)

CONTROL: Check Layer - X is the layer index (1=>24)

Check_LX_infos_PB	D	Pulse to update layer X status
-------------------	---	--------------------------------



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

CONTROL: Prev Layer
X is the layer index (1=>24)
Y is Program or Preview

LX_Input_For_Y_Sel	A	Input selection for layer X on destination Y
LX_Border_Off_For_Y_PB	D	Pulse to hide border on layer X for destination Y
LX_Border_Edge_For_Y_PB	D	Pulse to enable border 'edge' on layer X for destination Y
LX_Border_Smoth_For_Y_PB	D	Pulse to enable border 'smooth' on layer X for destination Y
LX_Border_Smoth_Edge_For_Y_PB	D	Pulse to enable border 'smooth edge' on layer X for destination Y
LX_Border_Shadow_Edge_For_Y_PB	D	Pulse to enable border 'shadow edge' on layer X for destination Y

ANALOG WAY

LiveCore™ – Crestron 2-series & 3-series

MODULE SCREEN

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
Screen_Available_FB	D	1 if screen is valid (for the main module)

FEEDBACK: General

Screen1_Is_PL_FB	D	1 if screen is set to perspective layer mode
Screen1_Z_Mixing_Status_FB	D	1 if screen Z mixing is active
Screen_Name_FB	S	Screen label (16 char. Max)
Screen_Width_FB	A	Screen width (pixel)
Screen_Height_FB	A	Screen height (pixel)
Screen_NB_L_Valid_FB	A	Number of valid layers
Screen_Take_FB	D	1 if TAKE is in progress
Screen_TBar_FB	A	TBAR position
Background_Input_For_Prev_FB	A	Background selected for Preview (1 to 4)
Background_Input_For_Main_FB	A	Background selected for Program (1 to 4)

PARAMETERS

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