

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

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 3, 2017

GENERAL INFORMATION

SIMPLWINDOWS NAME:	LiveCore_Master_Preset_V3.01
CATEGORY:	Logic
VERSION:	Driver version V3.01
SUMMARY:	This is an optional module for controlling LiveCore™ series processors. It allows you to recall Master Presets from memory (multiple screens), either to the Program or to the Preview.
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 MASTER PRESET

CONTROL: Inter_connect_Modules

From_Module_Main	S	To be connected to the main module (LiveCore_Main)
Refresh_All	D	Pulse for module initialization
NB_Screen_Available_FB	A	Number of screens available (from LiveCore_Main module)

CONTROL: General

Main_Master_Preset_Set	A	Load a Master Preset from memory to the Program (1 => 144)
Preview_Master_Preset_Set	A	Load a Master Preset from memory to the Preview (1 => 144)
Preview_Master_Preset_S&T	A	Load a Master Preset from memory to the Preview, execute a global TAKE action (on the defined screens) then wait for the end of the global TAKE operation (1 => 144)

CONTROL: Screen_Enable - X is the screen index (1=>8)

M_Preset_For_ScreenX_Ena_PB	D	Disable the copy of screen X content while recalling a Master Preset from memory (used to preserve some screens during a master preset recall)
M_Preset_For_ScreenX_Dis_PB	D	1 if screen X content will be copied while recalling a Master Preset from memory

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

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	D	To be connected to next module for daisy chain initialization

FEEDBACK : General

Master_Preset_Loading_FB	D	1 if a Master Preset is being loaded
Main_Master_Preset_FB	A	Last Master Preset index loaded to the Program
Preview_Master_Preset_FB	A	Last Master Preset index loaded to the Preview
Preview_Master_Preset_S&T_In_Progress_FB	D	Master Preset load and TAKE status

FEEDBACK : Screen_Enable - X is the screen index (1=>8)

M_Preset_For_ScreenX_Ena_Statut_FB	D	1 if screen X content will be copied while recalling a Master Preset from memory
------------------------------------	---	--

FEEDBACK : Preset_Available - X is the master preset index (1=>144)

Master_PresetX_Available_FB	D	Master preset X availability status
-----------------------------	---	-------------------------------------