

ANALOG WAY LIVEPREMIER™

Module: PRESETS

Crestron 3-series

Date: **Oct 14th 2020**
Driver version: **V2.0.0**
Compatible with: **LivePremier™ Firmware V2.0.231 or above**

GENERAL

This module reads LivePremier™ screen/aux presets status and provides its related controls.

Notes:

- **LivePremier™** preset memories can be loaded either on a Screen or on an Auxiliary outputs (preview or program destination).
- This module also allows to save the current screen/aux layer configuration (preview or program destination) to a preset memory (must enable the SAVE mode).
- By default, the LOAD mode is enabled, meaning that signals such as **Preset_ScreenPrev_Cmd[X]** or **Preset_ScreenPrg_Cmd[X]** or **Preset_AuxPrev_Cmd[X]** or **Preset_AuxPrg_Cmd[X]** will load the corresponding preset to screen X or an Auxiliary output X. When the SAVE mode is enabled, the same signals will define which screen or aux destination will be stored in the selected preset.

Control

General

Presets_RefreshInfos	Digital_in	Pulse this signal to force information retrieval. Most of the time this signal is never used
Presets_SavePreset_Cmd	Digital_in	Pulse this signal to enable preset SAVE mode. Enabling this mode is required to save a screen/aux (preview or program) to a memory
Presets_Recalling_FB	Digital_out	Equals 1 when a preset is being recalled
Presets_SavingMode	Digital_out	Equals 1 when the preset SAVE mode is enabled.

Availability

Presets_Available_FB	Digital_in	Equals 1 when presets are available, 0 otherwise
----------------------	------------	--

ScreenPreviewPresets

Preset_ScreenPrev_Cmd[X]	Analog_in	Load or Save screen/aux preset to/from Screen X preview
Preset_ScreenPrev_FB[X]	Analog_out	Last screen/aux preset loaded to Screen X preview
Preset_ScreenPrevModified_FB[X]	Digital_out	Equals 1 when the screen/aux preset loaded to Screen X preview has been modified. Eg: because, of a source, size, or position modification

ScreenProgramPresets

Preset_ScreenPrg_Cmd[X]	Analog_in	Load or Save screen/aux preset to/from Screen X program
Preset_ScreenPrg_FB[X]	Analog_out	Last screen/aux preset loaded to Screen X program
Preset_ScreenPrgModified_FB[X]	Digital_out	Equals 1 when the screen/aux preset loaded to Screen X program has been modified. Eg: because, of a source, size, or position modification

AuxPreviewPresets

Preset_AuxPrevCmd[X]	Analog_in	Load or save screen/aux preset to/from Auxiliary X preview
Preset_AuxPrev_FB[X]	Analog_out	Last screen/aux preset loaded to Auxiliary X preview
Preset_AuxPrevModified_FB[X]	Digital_out	Equals 1 when the screen/aux preset loaded to Auxiliary X preview has been modified. Eg: because, of a source, size, or position modification

AuxProgramPresets

Preset_AuxPrg_Cmd[X]	Analog_in	Load or save screen/aux preset to/from Auxiliary X program
Preset_AuxPrg_FB[X]	Analog_out	Last screen/aux preset loaded to Auxiliary X program
Preset_AuxPrgModified_FB[X]	Digital_out	Equals 1 when the screen/aux preset loaded to Auxiliary X program has been modified. Eg: because, of a source, size, or position modification

Presets_Width

Presets_ScreenWidth_FB[X]	Analog_out	The preset X screen width
---------------------------	------------	---------------------------

Presets_Height

Presets_ScreenHeight_FB[X]	Analog_out	The preset X screen height
----------------------------	------------	----------------------------

Labels

Presets_Labels_FB[X]	Serial_out	The preset X label
LayerPresetLabel_FB[X]	Serial_out	The layer X preset label