

# ANALOG WAY LIVECORE

## Module: SNAPSHOTS

### For Crestron 2-series & 3-series

Date: **March 06, 2014**  
Driver version: **V1.01**  
Tested with: **LiveCore Firmware v01.02.x and v01.03.x**

## GENERAL

This is an optional module for LiveCore series control. It has been designed to get URL addresses of snapshots to be displayed on panels.

**Caution: Snapshot refresh time is to be set on VTPro projects (min 1 sec)**

## CONNECTION

This module has to be connected to LiveCore\_Main module.

Page 1 / 2



#### Analog Way Worldwide

Europe, Middle East & Africa: +33 (0)1 81 89 08 60  
The Americas: +1 212 269 1902  
Asia Pacific: +65 6292 5800  
[www.analogway.com](http://www.analogway.com)

## Control

### Inter\_connect\_Modules

Refresh_All	Digital_in	Pulse for module initialization
Message_Txt	String_out	LiveCore_Screen_Preset module text status To be connected to LiveCore_Main module
Refresh_In_Progress_FB	Digital_out	Module status refresh in progress
Refresh_All_os	Digital_out	To be connected to next module for daisy chain initialization

### Input logo Frame

X is the input number (1=>24)

Y is the frame number (1=>8)

Z is the logo number (1=>8)

inputX_Snapshot_URL	String_out	Input X snapshot URL
LogoY_Snapshot_URL	String_out	Logo Y snapshot URL
FrameZ_Snapshot_URL	String_out	Frame Z snapshot URL

### Y\_Screen\_X

X is the screen number (1=>8)

Y is the destination number (Main or Preview)

Z is the layer number

Y_ScreenX_LayerZ_Source_FB	Analog_in	Source feedback status for screen X, destination Y, layer Z To be connected to corresponding screen X module (LZ_Input_For_Y_FB)
Y_ScreenX_LayerZ_Snapshot_URL	String_out	Corresponding snapshot URL

### Parameters

Ip_address	Param	Controlled LiveCore machine IP address Type IP v4 xxx.xxx.xxx.xxx.
------------	-------	---