

ANALOG WAY LIVEPREMIER™

Module: IMAGES

Crestron 3-series & 4-series

Date: **November 11th 2021**
Driver version: **V2.3.0**
Compatible with: **LivePremier™ Firmware V2.0.231 or above**

GENERAL

This module retrieves LivePremier™ still images status.

Control

General

| | | |
|---------------------|------------|---|
| AW_Img_RefreshInfos | Digital_in | Pulse this signal to force information retrieval. Most of the time this signal is never use |
|---------------------|------------|---|

Status

| | | |
|------------------------|-------------|---|
| AW_Img_Available_FB[X] | Digital_out | Equals 1 when still image X is available, 0 otherwise |
| AW_Img_Valid_FB[X] | Digital_out | Equals 1 if still image X is valid and can be used, 0 otherwise |

In_Program

| | | |
|----------------------------|-------------|---|
| AW_Img_UsedInProgram_FB[X] | Digital_Out | Equals to 1 if still image X is being displayed in a Screen/Aux program |
|----------------------------|-------------|---|

In_Preview

| | | |
|----------------------------|-------------|---|
| AW_Img_UsedInPreview_FB[X] | Digital_Out | Equals to 1 if still image X is being displayed in a Screen/Aux preview |
|----------------------------|-------------|---|

Capabilities

| | | |
|--------------------------------|-------------|--|
| AW_Img_OutOfCapabilities_FB[X] | Digital_Out | Equals to 1 if still image slot X is out of capacity |
| AW_Img_Capabilities_FB[X] | String_Out | The still image X defined capacity |

Format

| | | |
|--------------------------|------------|--|
| AW_Img_ImageWidth_FB[X] | Analog_Out | Still image X width in pixels |
| AW_Img_ImageHeight_FB[X] | Analog_Out | Still image X height in pixels |
| AW_Img_Format_FB[X] | String_Out | Still image X format: 'Width' x 'Height' |

Label

| | | |
|--------------------|------------|-------------------|
| AW_Img_Label_FB[X] | String_Out | Still image label |
|--------------------|------------|-------------------|