

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

## CONTACT SUPPORT

|                  |   |
|------------------|---|
| COMPANY NAME:    | ANALOG WAY  |
| SUPPORT CONTACT: | -   |
| EMAIL ADDRESS:   | <a href="mailto:techsupport@analogway.com">techsupport@analogway.com</a> (Europe, Middle East and Africa)<br><a href="mailto:techsupport@analogwayusa.com">techsupport@analogwayusa.com</a> (Americas)<br><a href="mailto:techsupport@analogwayasia.com">techsupport@analogwayasia.com</a> (Asia Pacific) |
| PHONE:           | +33 1 81 89 08 76 (Europe, Middle East and Africa)<br>+1 212 269 1902 (Americas)<br>+65 6292 5800 (Asia Pacific)  |
| ADDRESS:         | Analog Way SAS<br>2/4 rue Georges Besse<br>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_Confidence_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 a Confidence screen. |
| 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 CONFIDENCE

#### 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: Preset

|                       |   |  |
|-----------------------|---|--|
| Confidence_Preset_Set | A | Select and apply a confidence preset index to this confidence screen |
|-----------------------|---|--|

#### CONTROL: Layout

|                            |   |  |
|----------------------------|---|--|
| Confidence_Layout_Type_Set | A | Select and apply a layout type index to this confidence screen |
|----------------------------|---|--|

#### CONTROL: Widget

|                               |   |   |
|-------------------------------|---|---|
| Confidence_WidgetX_Source_Set | A | Select the source index displayed in widget X |
|-------------------------------|---|---|

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

#### 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  |

#### FEEDBACK : General

|                                    |   |   |
|------------------------------------|---|---|
| Screen_Is_Confidence_FB            | D | 1 if this screen is configured as a confidence screen |
| Confidence_Display_Is_Valid_FB     | D | 1 if confidence screen is available                   |
| Confidence_Ressources_Available_FB | A | Resource count available for this confidence screen   |
| Confidence_Ressources_Used_FB      | A | Resource used by this confidence screen               |

#### FEEDBACK : Preset

|                                 |   |  |
|---------------------------------|---|--|
| Confidence_Preset_Loading_FB    | D | 1 if a confidence preset is loading    |
| Confidence_PresetX_Available_FB | D | 1 if confidence Preset X is available  |
| Confidence_Preset_FB            | A | Current confidence preset index loaded |

#### FEEDBACK : Layout

|                           |   |                                   |
|---------------------------|---|-----------------------------------|
| Confidence_Layout_Type_FB | A | Current layout type index applied |
|---------------------------|---|-----------------------------------|



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

#### FEEDBACK : Widget

|                              |   |                                    |
|------------------------------|---|------------------------------------|
| Confidence_WidgetX_Source_FB | A | Source index selected for widget X |
| Confidence_WidgetX_Width_FB  | A | Widget X width                     |
| Confidence_WidgetX_Height_FB | A | Widget X height                    |

#### PARAMETERS

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

## ANALOG WAY

LiveCore™ – Crestron 2-series & 3-series

## MODULE CONFIDENCE

| Confidence sources |                           |
|--------------------|---------------------------|
| 0                  | No source                 |
| 1                  | Input 1 of Master Device  |
| 2                  | Input 2 of Master Device  |
| 3                  | Input 3 of Master Device  |
| 4                  | Input 4 of Master Device  |
| 5                  | Input 5 of Master Device  |
| 6                  | Input 6 of Master Device  |
| 7                  | Input 7 of Master Device  |
| 8                  | Input 8 of Master Device  |
| 9                  | Input 9 of Master Device  |
| 10                 | Input 10 of Master Device |
| 11                 | Input 11 of Master Device |
| 12                 | Input 12 of Master Device |
| 13                 | Input 1 of Slave Device   |
| 14                 | Input 2 of Slave Device   |
| 15                 | Input 3 of Slave Device   |
| 16                 | Input 4 of Slave Device   |
| 17                 | Input 5 of Slave Device   |
| 18                 | Input 6 of Slave Device   |
| 19                 | Input 7 of Slave Device   |
| 20                 | Input 8 of Slave Device   |
| 21                 | Input 9 of Slave Device   |
| 22                 | Input 10 of Slave Device  |
| 23                 | Input 11 of Slave Device  |
| 24                 | Input 12 of Slave Device  |
| 25                 | Frame 1 of Master Device  |
| 26                 | Frame 2 of Master Device  |
| 27                 | Frame 3 of Master Device  |
| 28                 | Frame 4 of Master Device  |
| 29                 | Frame 1 of Slave Device   |
| 30                 | Frame 2 of Slave Device   |

| Confidence sources |                         |
|--------------------|-------------------------|
| 31                 | Frame 3 of Slave Device |
| 32                 | Frame 4 of Slave Device |
| 33                 | Logo 1 of Master Device |
| 34                 | Logo 2 of Master Device |
| 35                 | Logo 3 of Master Device |
| 36                 | Logo 4 of Master Device |
| 37                 | Logo 1 of Slave Device  |
| 38                 | Logo 2 of Slave Device  |
| 39                 | Logo 3 of Slave Device  |
| 40                 | Logo 4 of Slave Device  |
| 41                 | Screen 1                |
| 42                 | Screen 2                |
| 43                 | Screen 3                |
| 44                 | Screen 4                |
| 45                 | Screen 5                |
| 46                 | Screen 6                |
| 47                 | Screen 7                |
| 48                 | Screen 8                |
| 49                 | Preview 1               |
| 50                 | Preview 2               |
| 51                 | Preview 3               |
| 52                 | Preview 4               |
| 53                 | Preview 5               |
| 54                 | Preview 6               |
| 55                 | Preview 7               |
| 56                 | Preview 8               |