

# ANALOG WAY

## MIDRA™ – Crestron 2-series & 3-series

### FRAME/LOGO MODULE

#### 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) <a href="mailto:techsupport@analogwayusa.com">techsupport@analogwayusa.com</a> (Americas) <a href="mailto:techsupport@analogwayasia.com">techsupport@analogwayasia.com</a> (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 V1.10 , tested with MIDRA™ Firmware v01.01.03 and v01.02.11
HAND-IN DATE:	April 16, 2014

#### GENERAL INFORMATION

SIMPLWINDOWS NAME:	Midra_frame_logo_V1.10
CATEGORY:	Logic
VERSION:	Driver version V1.10
SUMMARY:	<p>This is an optional module for controlling Midra™ series switchers. This module allows you to read configured logo/frames properties:</p> <ul style="list-style-type: none"> <li>- Validity</li> <li>- Dimensions</li> </ul> <p>This module must be connected to Midra_main module.</p>
GENERAL NOTES:	-
CRESTRON HARDWARE REQUIRED:	2 series processor or 3 series processor
SETUP OF CRESTRON HARDWARE:	-
VENDOR FIRMWARE:	MIDRA™ firmware V01.02.11
VENDOR SETUP:	-
CABLE DIAGRAM:	TCP-IP

ANALOG WAY  
 MIDRA™ – Crestron 2-series & 3-series  
 FRAME/LOGO MODULE

**CONTROL: Inter\_connect\_Module**

From_Module_Main	S	To be connected to the Midra_Main module
Refresh_All	D	Pulse for module initialization

**CONTROL: Chek\_Frame - X is the frame number (1=>8)**

Check_FrameX_Infos_PB	D	Pulse to refresh Frame X status
-----------------------	---	---------------------------------

**CONTROL: Check\_Logo - X is the logo number (1=>8)**

Check_LogoX_Infos_PB	D	Pulse to refresh Logo X status
----------------------	---	--------------------------------

**FEEDBACK : Inter\_connect\_Module**

To_Module_Main	S	To be connected to the Midra_Main module
Message_Txt	S	Module Frame Logo module text status. To be connected to the Midra_Main module
Refresh_In_Progress_FB	D	Module refresh in progress
Next_Module_Refresh_OS	D	To be connected to the next module for daisy chain initialization

**FEEDBACK : FrameX - X is the frame number (1=>8)**

FrameX_Valid_FB	D	Frame X validity
FrameX_Width_FB	A	Frame X width (pixel)
FrameX_Height_FB	A	Frame X height (pixel)



ANALOG WAY  
MIDRA™ – Crestron 2-series & 3-series  
FRAME/LOGO MODULE

**FEEDBACK : LogoX - X is the logo number (1=>8)**

LogoX_Valid_FB	D	Logo X validity
LogoX_Width_FB	A	Logo X width (pixel)
LogoX_Height_FB	A	Logo X height (pixel)