

Analog Way products	Way products Eikos 4K, Pulse 4K, QuickMatrix 4K, QuickVu 4K	
Crestron products	3-series or 4-series processors	
Date	e June 30, 2021	
Version	1.1.0	

The version (s) indicated here above has (have) been tested and validated by the QA Department.

Technical Notes:

Changes

- Added support for preset and master preset offset, allowing to choose on a range the range of presets different from the first 100 proposed by default
- Fixed a bug related to feedback during a transition (TAKE)

Requirements

 Any Analog Way Midra™ 4K live presentation switcher (Eikos 4K, Pulse 4K, QuickMatrix 4K, QuickVu 4K)

or

Midra™ 4K Simulator

- A 3-series or 4-series Crestron processor with Ethernet connection
- Any Crestron XPanel compliant display

Recommended software versions

•	Midra™ 4K firmware	1.2.7 or above
•	Midra™ 4K Simulator	1.0.7 or above
•	SIMPL Windows	4.14.31 or above
•	VTPro-e	6.2.02.08 or above
•	Smart Graphics™	2.17.01.01 or above
•	Device database	200.50.001.00 or above
•	Crestron database	203.05.001.00 or above
•	Simlp+ cross compiler	1.3 or above



PREVIOUS VERSIONS



Analog Way products	Eikos 4K, Pulse 4K, QuickMatrix 4K, QuickVu 4K	
Crestron products	3-series or 4-series processors	
Date	February 12, 2021	
Version	1.00	

The version (s) indicated here above has (have) been tested and validated by the QA Department.

Technical Notes:

Initial published release

- Recall Screen memories, AUX memories, Master memories or Multiviewer memories
- Display live sources with dynamic snapshots and properties
- Change the background set of a Screen
- Change the source displayed in a layer of a Screen
- Change the still image displayed in the foreground layer of a Screen
- Change the source displayed by the Auxiliary output
- Transition (TAKE) the Preview content to the Program (Screen and AUX)
- Configure multiviewer output(s) widget sources
- Route de-embedded audio channels or Dante input audio channels to the video outputs or to the Dante output audio channels
- Control device (reboot, shutdown or wakeup)

Requirements

 Any Analog Way Midra™ 4K live presentation switcher (Eikos 4K, Pulse 4K, QuickMatrix 4K, QuickVu 4K)

or

Midra™ 4K Simulator

- A 3-series or 4-series Crestron processor with Ethernet connection
- Any Crestron XPanel compliant display

Recommended software versions

•	Midra™ 4K firmware	1.2.7 or above
•	Midra™ 4K Simulator	1.0.7 or above
•	SIMPL Windows	4.14.31 or above
•	VTPro-e	6.2.02.08 or above
•	Smart Graphics™	2.17.01.01 or above
•	Device database	200.50.001.00 or above
•	Crestron database	203.05.001.00 or above

• Simlp+ cross compiler 1.3 or above