

Analog Way products	Zenith 100, Zenith 200
Crestron products	3-series or 4-series processors or VC-4 software-based control platform
Date	December, 2022
Version	1.0.0

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

Technical Notes:

Initial published release

- Visualize screens with layers size and position (PRG or PRW)
- Visualize auxiliary output and select the source to display
- Use the touchscreen to resize or adjust layer position
- Visualize live sources with their dynamic thumbnail
- 2 modes for source selection: Drag & Drop or Select & Click
- Recall screen/aux memories or master memories and start transitions (Take)
- Change screen background
- Configure multiviewer mosaic
- Route de-embedded audio channels or Dante input audio channels to your video outputs or Dante output audio channels
- The Video Compositing Smart Graphics™ module can be customized to match the look and feel of your application
- The Video Compositing Smart Graphics™ module can be configured to match your exact screens configuration (canvas size, layers, ...)
- Livestreaming control

Requirements

- Any Analog Way Alta 4K live presentation switcher (Zenith100 or Zenith 200) or Alta 4K Simulator
- A 3-series or 4-series Crestron processor with Ethernet connection, or VC-4 software-based control platform
- Any Crestron XPanel compliant display

Recommended software versions

- Alta 4K firmware 1.0.0 or above
- Alta 4K Simulator 1.0.0 or above
- SIMPL Windows 4.20.xx or above
- VPro-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