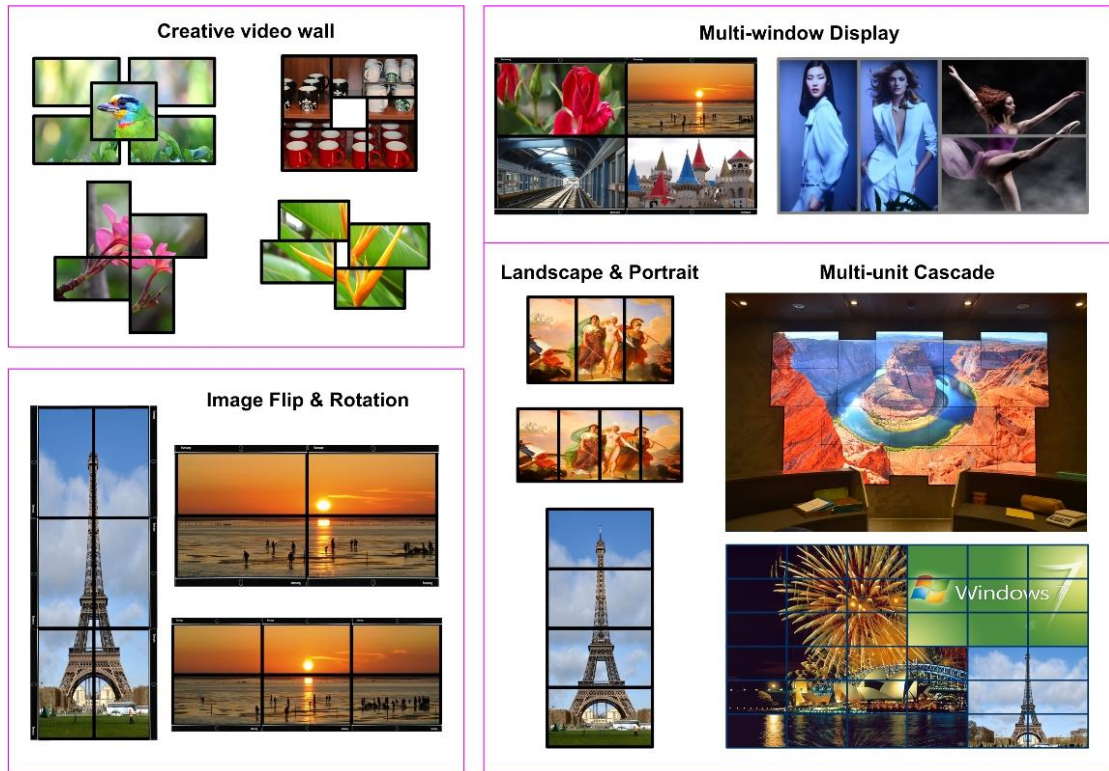


VNS unveils full lines of 4k/60 Video Wall Controller



VNS / GeoBox unveils a series of new generation DCi/UHD 60fps 4~8 CH screens video wall controllers. Three models in G400 series incorporate HDMI 2.0, DP1.2 inputs and HDMI 2.0 loop-through port for daisy chain connection with HDCP 2.2 and synchronized FHD outputs. Each output has independent color adjustment, image 90 / 180 / 270 rotation, scaling and cropping for creative video wall. It can be cascaded for large scale display. True 8k/4k video wall can be easily achieved with pixel to pixel video quality.

1. G406 (4x inputs, 4x CH out)
2x HDMI 2.0 + 2x DP 1.2 inputs ports with matrix switcher function to display 1, 2, 3 or 4 independent contents on four LCD video wall. Two HDMI 2.0 loop-through ports allows user to select different display contents while cascaded with multiple units.
2. G406Lite (1x input, 4x CH out)
It is simplified model of G406 with 1x HDMI 2.0 input and 1x loop through port, lower cost and easy setup but still with premier video performance and irregular video wall capability.
3. G408 (2x inputs, 8x CH out)

8 screen model with 2x HDMI 2.0 input and 2x loop through ports. It can serve as one 8 screen or two 4 screen video wall controller with premier video quality and irregular video wall capability. Two units with 16 monitors can easily achieve 8k/4k video wall display.

G400 series is pure hardware, standalone 4K/60 system. All operations can be easily implemented through IR remote controller, USB or Ethernet. It will be demo at InfoComm Las Vegas booth # N876.