

MIG-680 Series

All-in-one 4K Switcher



MIG-680 is a 4K seamless switcher which combines input, output, switching and controlling in one machine. Based on its 4K/60Hz 4:4:4 processing technology and matrix design, this switcher is able to manage and switch 4K video freely.

The touched screen allows you to view the menu and set different adjustment. The T-bar and rotatory knob can help you adjust different parameters of a layer.

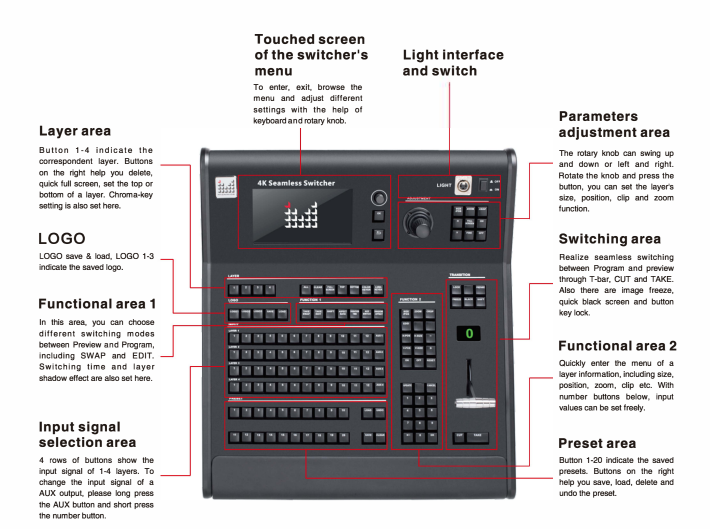
Compact but powerful, MIG-680 is the ideal solution for different rental events.

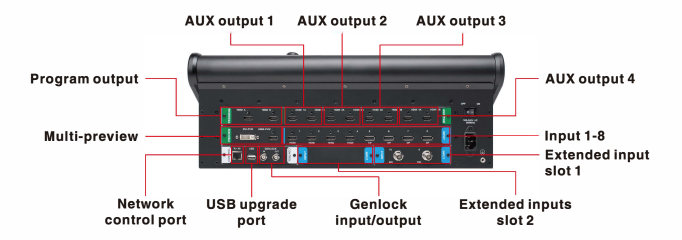
Features

- ${\cal L}$ Support 1 Program output, 1 Multi-preview, 4 AUX outputs
- C Customized input & output resolution
- ∇ Support up to 12 channels of 4K×2K/60Hz input
- \mathcal{L} Support layer clone and shadow function
- ✓ Support HDCP1.4 & 2.2
- ${\cal D}$ Support output of HDMI2.0 & 1.2
- ∠ Support Windows & Mac software control

- ${\cal L}$ Touched screen, T-bar switching
- \mathcal{L} 4 layers to 4 layers seamless switching
- ∠ Save & load up to 3 logos
- Layer shadow effect
- ∠ Support Chroma-key
- ∠ Fast save & load of 20 user presets
- ∠ Layer clip, zoom and crop

Switcher introduction



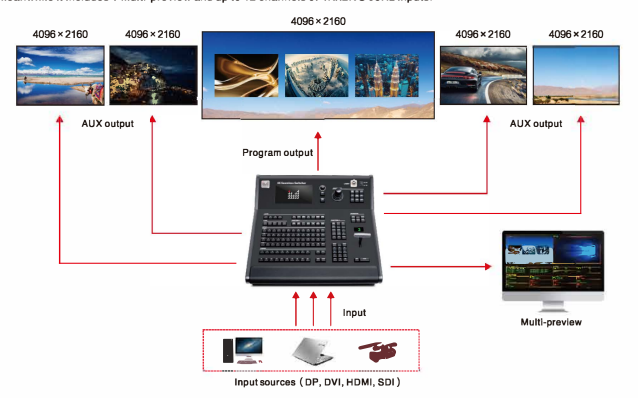


Notes: every output has 1 duplicate backup output.

Main Characteristics & Application

All 4K inputs & outputs

MIG-680 has 1 Program output and 4 AUX outputs. All of them support 4Kx2K@60Hz and customized resolution setting. Meanwhile it includes 1 Multi-preview and up to 12 channels of 4Kx2K@60Hz inputs.



Multi-layers, seamless switching

The Program output support 4 independent layers and fade in/out switching. The size and position of all layers can be set freely. The AUX output support 1 full screen layer and fast-cut switching.



✓ Main Characteristics & Application

Layer clone, mirror and shadow effect

 ${\bf 4}\ independent\ layers\ of\ the\ Program\ output\ support\ clone,\ mirror\ and\ shadow\ effect.$



Multiple control modes

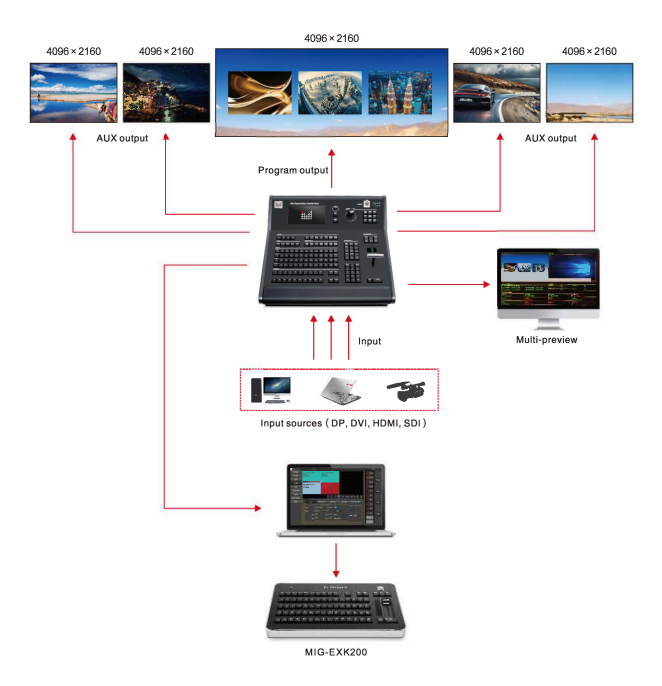
Touched screen control, T-bar switching control and keyboard control



Windows&Mac software control



□ Control the MIG-680 with software and EXK200 keyboard



Technical parameters

Input Indication				
Port	Quantity	Resolution		
DP1.2	4	3840×2160/60Hz and EDID management		
HDMI2.0	4	3840×2160/60Hz and EDID management		

Extended Input Indication (Single extended input card)				
Port	Quantity	Resolution		
DP1.2	2	3840×2160/60Hz and EDID management		
HDMI2.0	2	3840×2160/60Hz and EDID management		
SDI	2	480i/60Hz,576i/50Hz,720p/60Hz,1080i/60Hz/50Hz, 1080p/60Hz/50Hz(3G SDI)		

^{*}Support 2 extended input cards, and one input card has 2 inputs.

Output Indication				
Output type	Port	Quantity	Resolution	
Program output	HDMI	1×2	4098×2180/60HzI4096×2160/50Hz、3840×2180/60Hz、	
AUX output	НОМІ	4×2	3840×2180/50Hz、3840×1080/60Hz and customize output resolution is 4352 for maximum width or 2176 for maximum height.	
Multi-preview	DVI+HDMI	1+1	1920×1080/60Hz	

 $^{^{\}star}1 \times 2$: 1 group of output, 2 duplicate ports; 4×2 : 4 groups of output, each group has 1 2 duplicate ports.

Specification	
Input power supply	100-240V AC 50/60Hz
Power consumption	120w
Overall dimension (L×W×H)	492.8×541.8×194.5mm
Net Weight	16.6kg