# FLEX 15 Mixed Signal Matrix & Splicing





FLEX 16M – Hybrid Matrix



FLEX 16S – Splicing Processor



# FLEX 15

## Uniquely Flexible – Modular in Every Way

FLEX 16 is more a system than a simply a single product. Combine the base unit with the keyed front panel to be a mixed multi-signal matrix, select the button free front panel to be video wall splicing processor, or combine the features of both for a bespoke application solution.



- Fully modular 16x16 signal architecture
- Support for applications requiring mixed formats and signals
- Output up to 2.5 million pixels in a range of formats with high refresh
- High availability auto-switching and failover configurations available
- Store up to 256 presets on board
- EDID management support
- Remote control by XPOSE and RGBlink OpenAPI



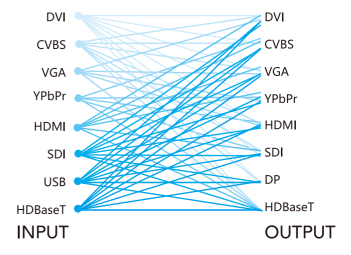
### FLEX 16M Mixed Signal Matrix

FLEX 16M accommodates up to 16 inputs and outputs in a wide range of analogue and digital formats including DVI, SDI, HDMI, USB, DisplayPort, HDBaseT, DVI, VGA, Composite, Component. The modular design allows any combination of signals to be installed and routed between inputs and outputs.

With a compact 2U form factor, FLEX16 minimises rack space and with native signal connections minimises the need for converters.

Controllable from the front panel via illuminated keys, FLEX 16M allows localised matrix control when needed. In addition to remote control via XPOSE or control from integrator systems via RGBlink OpenAPI is included.



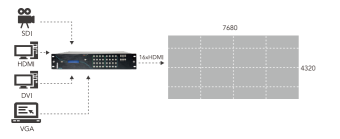


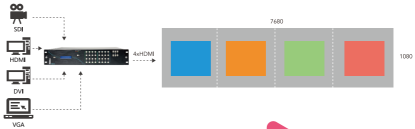
# **FLEX 16S Spicing Processor**

Configured as a splicing processor for video wall processor, FLEX !6 supports up to 16 inputs and up to 16 outputs or layers.

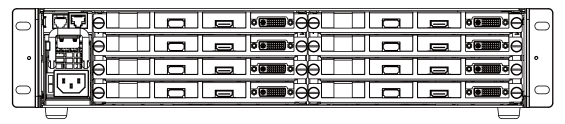
Examples include utilizing all 16 outputs to create and splicing a single image to 8K by 4K display surface, or using 4 outputs for display and other outputs for layers, producing a 4K by 1K displays with multiple layers.







<sup>\*</sup> shown with optional modules fitted as example configuration. Refer to Specifications and Guides



#### **Specifications**

Specification					
		4x4 slots, up to 16 inputs			
		Select from	DVI	1 x DVI (VGA/CVBS/YPbPr supported with adapter)	
	Input		HDMI	1 x HDMI	
			USB2.0	1 x USB-A	
			SDI	1 x BNC	
			HDBaseT	1 x RJ45	
Connections	Output	4x4 slots, up to 16 outputs			
		Select from	DVI	1 x DVI (VGA/CVBS/YPbPr supported with adapter)	
			HDMI	1 x HDMI	
			SDI	1 x BNC	
			DisplayPort	1 x DisplayPort	
		4 DIAE	HDBaseT	1 x RJ45	
		1 x RJ45	LAN		
		1 x RJ11	Serial RS232 In		
		1 x USB A	USB In		
	Power	1 x IEC	Modular		
	Input Resolutions	SDI			
		SMPTE	480i   576i   720p@25/30/50/60Hz   1080i@50/59.94/60Hz   1080p@23.98/24/25/29.97/30/50/59.94/60Hz		
		CVBS			
		SMPTE	480i   576i		
		YPbPr			
		SMPTE 480i I 576i I 720p@50/60Hz I 1080i@50/60Hz I 1080p@/50/60Hz			
		VGA			
		VESA	800x600@50/60Hz   1024x768@ 1280x1024@50/60Hz   1920x108	50/60Hz   1280x720@50/60Hz   1280x800@50/60Hz   1280x960@50/60Hz   30@50/60Hz	
	Output Resolutions	SDI			
		SMPTE	480i I 576i I 720p@25/30/50/60E	Hz I 1080i@50/59.94/60Hz I 1080p@23.98/24/25/29.97/30/50/59.94/60Hz	
		CVBS	,		
		SMPTE	480i I 576i		
Performance		VGA			
		VESA 800x600@50/60Hz   1024x768@50/60Hz   1280x720@50/60Hz   1280x800@50/60Hz   1280x960@50/60Hz   1280x960@			
		DVII HMDII HDBaseT			
		SMPTE	480i   576i   720p@50/60Hz   108	30i@50/60Hz   1080p@50/60Hz	
		VESA		50/60Hz   1280x720@50/60Hz   1280x800@50/60Hz   1280x960@50/60Hz   50@50/60Hz   1600x1200@50/60Hz   1920x1080@50/60Hz	
	Supported Standards	SDI	SMPTE 425M (Level A) I SMPTE	424M   SMPTE 292M	
		HDMI	1.3		
		HDBaseT	1.1		
		DVI	DVI-I		
		VGA	UXVGA		
		DisplayPort	1.1		
	Grey Level	10 bit			
Power	Voltage	AC 100~240V 50/60Hz			
	Max Power	200W			
Environmental	Temperature	0°C – 40°C			
	Humidity	10% - 85%			
Physical	Weight	Nett	15.1kg		
		Packaged			
	Dimensions	Nett 485mm x 450mm x 89mm			
		Packaged	Packaged 630mm x 595mm x 255mm		

#### Order Codes

Product Code	ltem
710-0016-00-0	FLEX 16
710-0016-01-0	FLEX 16M
710-0016-12-0	FLEX 16S

\*for optional input & output modules refer to specifications or user manual

#### Dimensions

