

## **FLX-1616 Technical Specifications**

Sixteen Input to Sixteen Output Modular Video Matrix Switcher Rev. 130306

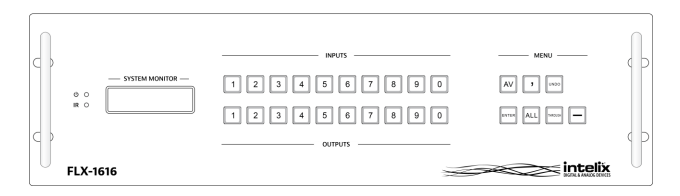
The Intelix FLX-1616 is a modular video matrix switcher that supports up to 16 inputs and 16 outputs. There are four input slots and four output slots; each modular input or output card supports up to four device connections. In addition to front panel control, the FLX-1616 can be controlled via IR, RS232, or TCP/IP connections.

The modular input cards include the following connections: HDMI, DVI, HDBaseT (with RS232 and bidirectional wide-band IR), and analog video with digital scaling via HD15 (VGA-UXGA, RGBHV, RGBS, RGsB, RsGsBs, component video, S-video and composite video). The modular output cards include the following connections: HDMI, DVI, and HDBaseT.

Stereo audio embedding is available on the HDMI input cards to allow analog audio to be inserted into the digital signal. Stereo audio can be de-embedded using the HDMI or HDBaseT output cards. Advanced EDID management restricts sources to output only stereo audio, while emulating the native video data from the attached displays. This system allows analog audio to be switched with the paired digital video, eliminating the requirement for an additional audio matrix switcher.

Clear button caps provide legible text on the front panel, which can be customized for each installation. IR, RS232, and TCP/IP provide a wide range of options for third party control systems. Ten programmable presets provide an efficient means of configuring the video and audio distribution for common usage patterns.

The FLX-1616 was designed with flexibility in mind. There are over 80 possible input card to output card combinations. Since the system is modular, the system integrator can customize their installation per their customer's needs and not the limitations of available hardware.







-

Θ	٥	
Ø	0	
		S S S S S S S S S S S S S S S S S S S
0		
	©	© • • •
ø	0	

	Technical Specifications	
I/O Connections		
Supported Input Cards	FLX-BI4, FLX-DI4, FLX-HI4, FLX-RI4, FLX-HI4A	
Supported Output Cards	FLX-BO4, FLX-DO4, FLX-HO4, FLX-BO4A, FLX-HO4A	
Input and Output Card Securing Mechanism	Thumbscrew	
Control, Rear Panel	RS232 via DE-9, TCP/IP via 8P8C Connector	
Control, Front Panel	Push Button, IR	
Chassis and Environmental		
Material	Black Painted Aluminum	
Dimensions	483mm x 356mm x 133mm (19 in. x 14 in. x 5.25 in.)	
Rack Spacing	3 RU	
Shipping Weight	7.71 kg (17 lbs.)	
Operating Temperature	0° to +40° C (+32° to +104° F)	
Operating Humidity	20% to 90%, Non-condensing	
Storage Temperature	-10° to +60° C (+14° to +140° F)	
Storage Humidity	20% to 90%, Non-condensing	
Power, ESD, and Regulatory		
Power Supply	100-240VAC 50/60 Hz	
Power Consumption	135 watts Fully Populated	
ESD Protection	15kV	
Regulatory	CE, RoHS	
Other	· · · · · · · · · · · · · · · · · · ·	
Warranty	2 years	
Diagnostic Indicators	LCD output status and power LED	
Included Accessories	Installation Guide, IR Remote, RS232 Cable, Power Cable, Modular Metal Blank (8 ea)	
	Rubber Feet (4 ea) and Intelix Pocket Screwdriver.	

Distances and picture quality may be affected by cable grade, cable quality, source and destination equipment, RF and electrical interference, and cable patches. Intelix specifications are based on straight-through cabling with standard-grade Cat 5e unless noted otherwise.



8001 Terrace Ave. Suite 201 Middleton, WI 53562