

DIGI-P122 Technical Specifications

Twelve Input to Two Output Switcher/Scaler/Format Converter Rev. 131004

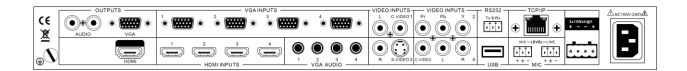
The Intelix DIGI-P122 allows the integration of multiple analog and digital devices into a high-definition environment.

The DIGI-P122 allows selection of twelve different sources, and will simultaneously scale the selected video to HDMI and VGA outputs. The unit features four HDCP compliant HDMI inputs, four VGA inputs, and four analog video inputs. There are five fixed output resolutions to pick from, and several aspect ratio modes, which will ensure your content is displayed properly.

The DIGI-P122 offers several unique audio options designed to simplify your installation. All audio inputs are embedded into the HDMI stream, so you can use your display speakers for audio. Additionally, line level and 80hm speaker outputs can be used for reinforcement. A balanced input is provided (line or microphone level) which is mixed with the source audio to provide voice lift capabilities; while the volumes of the mic and source can be individually controlled.

The DIGI-P122 can be controlled in many different ways. The front panel offers source selection, output resolution, and volume/mute control, as well as an IR window for use with the included remote control. Third party control systems can utilize TCP/IP, RS232 rear panel, and front panel IR control. Additionally, a web GUI (Graphic User Interface) allows users to control the unit through a browser on their computer.

DIGI-P122 12x2 Presentation Switcher	HDMI VGA VIDEO	1 2 3 4	○ 1024x768 ○ 1280x720p ○ 1280x800	MUTE A	MUTE A SO	© U ⊗ IR	
intelix DIGITAL & ANALOG DEVICES	INPUTS INPUTS	CHANNEL	© 1360x768 © 1920x1080p RESOLUTION	MIC VOLUME W	LINE VOLUME		







	Technical Specifications		
Input Connections HDMI Inputs	Four (4) HDMI type A		
	Four (4) HD15-F, Four (4) 3.5mm TRS-F		
VGA Inputs	One (1) RCA-F (video), Two (2) RCA-F (stereo audio shared with S-Video 3)		
Composite Video 1			
YPbPr 2 (Component Video)	Three (3) RCA-F (video), Two (2) RCA-F (stereo audio shared with Composite Video 4)		
S-Video 3	One (1) 4PMD-F (video), Two (2) RCA-F (stereo audio shared with Composite Video 1)		
Composite Video 4	One (1) RCA-F (video), Two (2) RCA-F (stereo audio shared with YPbPr 2)		
Microphone Input (Line Level)	One (1) 3-Pole/3.5mm Euroblock (audio summed with Mic Level input)		
Microphone Input (Mic Level)	One (1) 3-Pole/3.5mm Euroblock Connector (audio summed with Line Level input)		
Control (Front Panel)	Push Button, IR		
Control (Rear Panel)	RS232 via 3-Pole/3.5mm Euroblock, TCP/IP via 8P8C		
Power Input	One (1) IEC-C14 Power Inlet		
Firmware Upgrade	USB Type A Female		
Output Connections	1 332 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
HDMI Output	One (1) HDMI type A		
VGA Output	One (1) HD15-F		
Stereo Analog Audio	Two (2) RCA (stereo audio)		
Speaker Output	One (1) 4-Pole/5.08mm Euroblock		
Video Performance	One (1) 4 1 ole) 3.00mm Edioblock		
HDMI Input Bandwidth	4.05Chma /4.05Chma man anlam)		
litter in the second se	4.95Gbps (1.65Gbps per color)		
HDMI Input Resolutions	640x480: 60/72/75/85 Hz, 800x600: 56/60/72/75/85 Hz, 1024x768: 60/70/75/85 Hz, 1280x768: 60 Hz, 1280x1024: 60/75Hz, 1360x768: 60 Hz,		
	720x480i/p (4:3 and 16:9), 720x576i/p (4:3 and 16:9), 1280x720p: 50/60		
	Hz, 1920x1080i: 25/30 Hz, 1920x1080p: 50/60 Hz		
HDMI Input Compatibility	HDMI 1.3, DVI-D		
HDMI Input Compliance	HDCP Compliant**		
VGA Input Bandwidth	375MHz		
•			
VGA Input Resolutions	640x480: 60/72 Hz, 720x400: 60 Hz, 800×600: 60/72/75 Hz, 1024×768: 60/70/75 Hz, 1280x720: 60 Hz, 1280×768: 60Hz, 1280x960: 60 Hz,		
	1280×1024: 60/75Hz, 1360×768: 60Hz, 1440x900: 60 Hz, 1600x1200: 60		
	Hz, 1680x1050: 60 Hz, 1920×1080: 60 Hz		
VGA Input Compatibility	RGBHV, RGBs, RGsB, RsGsBs		
Composite, S-Video Input Bandwidth	150MHz		
Composite, S-Video Input Compatibility	NTSC 3.58, NTSC 4,42, PAL, SECAM		
Component Video Input Bandwidth	170MHz		
Component Video Input Resolutions	480i, 480p, 576i, 576p, 720p, 1080i, 1080p		
Output Resolutions	1920x1080, 1360x768, 1280x720, 1280x800, 1024x768		
Video Impedance	750hm		
Maximum Pixel Clock	145MHz		
Video Gain Signal Level	0dB 0.5V~2.0Vp-p		

^{**}VGA Output will turn off when encrypted content is selected.



Phone: 608-831-0880 Toll-Free: 866-462-8649 Fax: 608-831-1833



Audio Performance RCA/3.5mm Input Signal Level	-10dBy Nominal		
RCA/3.5mm Input Impedance	>10k ohm		
MIC Input Signal Level	-48dB Nominal (Mic input), +4dBu Nominal (Line Input)		
MIC Input Impedance	600 ohm (Mic input), >10k ohm (Line input)		
ADC Format	24bit, 48kHz, 2ch LPCM		
Line Level Output Impedance	50 ohm		
Speaker Output	2x10W @ 8ohm / 2x20W @ 4ohm		
Frequency Response	20Hz-20kHz		
Stereo Channel Separation	>80dB @ 1kHz		
Common Mode Rejection	>90dB @ 20Hz-20kHz		
Chassis and Environmental	1 222 C 2		
Enclosure	Painted Aluminum		
Dimensions	483mm x 235mm x 44mm (19 in x 9.25 in x 1.73 in) – 1RU		
Shipping Weight	3.74 kg (8.25 lbs.)		
Operating Temperature	0° to +48° C (+32° to +120° F)		
Operating Humidity	10% to 90%, Non-condensing		
Storage Temperature	-20° to +70° C (+14° to +158° F)		
Storage Humidity	10% to 85%, Non-condensing		
Power and Regulatory			
Maximum Power Consumption	65 watts		
Power Supply	100vAC~240vAC, 50/60Hz		
Regulatory	CE, RoHS		
Other			
Warranty	2 years		
Included Accessories	IR Remote, Power Cable, Four (4) Rubber Feet, Serial Cable (DE9-F to Euroblock), Operation Guide		

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.



Phone: 608-831-0880 Toll-Free: 866-462-8649 Fax: 608-831-1833