

NPL Distributed

AV KVM Over IP

Powerful Video and Image Processing Device



AV KVM Over IP



NP Lite AV KVM Over IP

NPL is AV over IP encoder and decoder that ultra-low latency, high quality video and audio signals over 1 Gbps Ethernet networks at low bitrates. The highly scalable and powerful enables secure deployment of AV signals to thousands of endpoints to create an IP-based video and audio control system.

NPL Built-in KVM function, high synchronization and easy to control multiple workstations, PC or video resources remotely via local keyboard, mouse and monitors. So is the ideal solution for Agent management, live events, conference, command center, and government/military applications.



FEATURE

Built-in KVM, support USB2.0 millisecond level delay Maximum support 4K@30Hz input and output LED Support Directly H.265 to improve compression efficiency Protocol support: RTSP / ONVIF / UDP / RTP EDID Management

IR bidirectional transmission OSD

1G Optical fiber port and Ethernet Rj45 backup RS232/ RS485/IR/IO/Relay extension Vertical screen display mode Edge compensation and signal clipping



FUNCTION

Reliable KVM over IP

NPL with USB support enables remote access to keyboards, mice and other devices (KVM that offer flexibility in securing or accessing equipment such as digital media players that may be stored in remote locations. Using the ethernet network, using and controlling your USB devices remotely is just as easy as on your own desk.





Ultra-low latency with visually lossless compression

Decodes and Encodes professional-grade video with ultra-low latency, and the output delay is less than 100ms, guaranteeing exceptional user experience and response time in mission critical applications.

UI Customization

iSEMC is committed to providing customers with better customized services, supporting customized software login interface background, system control background and layout, adding LOGO.





Easy Setup and Configuration

NPL features a built-in, user-friendly software interface for easy access to network settings and other parameters. Support cross-network segment search for quick discovery of units on a network, simplifying diagnostics and installation.



Integration Of Encoding And Decoding

A single device integrates encoding and decoding modes, and an external switch button is provided for custom selection of encoding and decoding modes.





POE

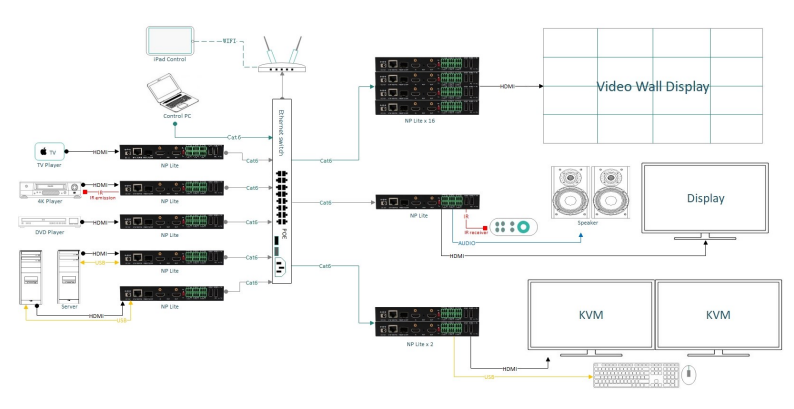
Power-over-Ethernet allows the Sender and Receiver units to be powered through a standard PoE-enabled IP network switch, without the need for external power supplies.

Flexibility and Reliable Switching

NPL AV over IP solutions provide the flexibility of an IP-based system, and has the perfect performance of integrating video and audio switching with the iSEMC series products.



NPL AV KVM Over IP System



APPLICATION







SPECIFICATIONS

NPL(TX Mode)		NPL(RX Mode)	
NTERFACE		INTERFACE	
/ideo	1 x Type-A HDMI input (Audio embedded)	Video	1 x Type-A HDMI output (Audio embedded)
	1 x Type-A HDMI Loop output (Audio embedded)		
Audio	1 x 3PIN Phoenix input	Audio	1 x 3PIN Phoenix output
Communication	RS232, RS485, IO/IR, Relay	Communication	RS232, RS485, IO/IR, Relay
Network	1G Ethernet interface (POE) / 1 x Firber	Network	1G Ethernet interface (POE) / 1 x Firber
Power	1 x DC 12V 2A	Power	1 x DC 12V 2A
JSB	2 x USB2.0 (Connect to PC)	USB	2 x USB2.0 (Connect to Keyboard and Mouse)
PARAMETER		PARAMETER	
Resolution	Support up to 3840 x 2160@30Hz	Resolution	Support up to 3840 x 2160@30Hz
Protocol	RTSP / UDP / ONVIF / RTP	Protocol	RTSP / UDP / ONVIF / RTP
Video Fromat	H.264 / H.265	Video Fromat	H.264 / H.265
Audio Fromat	AAC / G711A	Audio Fromat	AAC / G711A
Color	8bit	Color	8bit
ENVIRONMENT		ENVIRONMENT	
Power	DC 12V 2A	Power	DC 12V 2A
Power supply	<15W	Power supply	<15W
Temperature range	0~50℃ (Working)	Temperature range	0~50℃ (working)
Working humidity	10%~90%	Working humidity	10%~90%
Size	180mm×130mm×30mm	Size	180mm×130mm×30mm
Weight	0.996KG	Weight	0.996KG

