



# kramer

## AVoIP Manager

On Premises management platform for AVoIP solutions

| HDMI | Ethernet - RJ-45



The AVoIP Manager is a powerful on-premises device designed to simplify and optimize configuration, deployment and management of your AV-over-IP solution. With an intuitive web-based UI, it streamlines device discovery, health monitoring, and seamless routing, ensuring a hassle-free experience. The system enables quick configuration of KVM setups, flexible video wall layouts, and efficient preset management for streamlined workflows. Whether you're overseeing a small installation or a complex AV ecosystem, AVoIP Manager provides the reliability and control needed to maximize performance while maintaining security and operational efficiency.

## FEATURES

**User-Friendly Web UI** - Intuitive, browser-based interface for seamless navigation and control

**Autodiscovery of AVoIP Devices** - Instantly detects and integrates all compatible AVoIP transmitters and receivers

**Health & Status Monitoring** - Real-time visibility into device performance and network conditions

**Flexible Routing Management** - Easily configure and switch between sources and destinations

**Routing Presets** - Save and recall routing configurations to streamline operations

**KVM Configuration & Activation** - Set up and trigger KVM switching for efficient remote control

**Grid & Mosaic Video Wall Editor** - Design and manage video wall layouts with powerful Video Wall editor

**Device Grouping** - Organize devices into logical groups for faster, easier routing

**Logs & Event History** - Track system changes, events, and diagnostics for improved troubleshooting

**On-Premises Security & Reliability** - Localized control without reliance on cloud services, ensuring maximum uptime and data protection

**Open API** - Integrate with Kramer Control or any other 3rd party control system



# kramer

## TECHNICAL SPECIFICATIONS

---

Ports	1 Ethernet: On an RJ-45 connector 3 USB 3.0: On a female USB type-A connector
Outputs	1 HDMI: 2.0 On a female HDMI connector
Video	Max Resolution: Up to 4K Output
General	Networking: 1 x Gigabit LAN Wi-Fi 802.11 ac/b/g/n dual band & Bluetooth Operating System: Linux
Power	Source: 12V DC Consumption: 3.8A
Accessories	Included: Power adapter
Environmental Conditions	Operating Temperature: 0° to +40°C (32° to 104°F) Storage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensing
Regulatory Compliance (Standards Compliance)	Safety: CE, FCC, UL, BIS
Enclosure	Type Aluminium cooling, fan with sink
Product Dimensions	9.00cm x 9.00cm x 3.50cm (3.54" x 3.54" x 1.38" ) W, D, H
Product Weight	0.2kg (0.5lbs) approx
Shipping Dimensions	15.90cm x 11.90cm x 11.10cm (6.26" x 4.69" x 4.37" ) W, D, H
Shipping Weight	0.9kg (1.9lbs) approx

