

KDS-100DEC

Open-Standard 4K AVoIP Decoder with Ultra-Low Latency



KDS 100DEC is a professional AVoIP decoder designed to render high quality 4K video from open standard H.264/H.265 streams over standard 1GbE networks. It delivers pristine images to local HDMI displays with ~40ms end-to-end latency (when paired with KDS 100 encoders), ideal for command rooms, monitoring walls, and operator desks

FEATURES

Dual Streaming - Supports KDS-100 Encoder primary and/or secondary stream **Predefined deployment profiles** - Make system setup easy and adaptable to both high-capacity and constrained networks

Channel-based routing - Easily choose your source, IP addressing expertise required Auxiliary Data transmission - RS-232 control commands are delivered to/from peripheral devices, providing seamless AV and control integration

Kramer AVoIP Manager integration - Enables automatic device discovery, centralized configuration, and real-time monitoring across the entire AVoIP deployment

IT-grade Security - HTTPS/TLS, 802.1x, and OWASP-10 aligned practices



TECHNICAL SPECIFICATIONS

Inputs 1 HDMI On a female HDMI connector

1 Balanced Audio On a 5-pin terminal block connector

Outputs 1 HDMI On a female HDMI connector

1 Balanced Audio On a 5-pin terminal block connector

Ports 1 Media / Control LAN PoE On an RJ-45 female connector

1 Fiber on an LC Connector Standard: 1000BASE-SX, 1000BASE-LX

1 RS-232 On a 3-pin terminal block connector for control

1 RS-232 On a 3-pin terminal block connector for extension

2 USB-A Devices Connecting local HID devices (Mouse/ Keyboard)

Network Multicast IGMPv2

RTP/RTSP/SRT/RTMP/MPEG-TS

Video Maximum Input/Output Resolution: 3840x2160@60Hz 4:4:4

Video Streaming Open Standard H.264 and H.265

Maximum Streaming Resolution 3840x2160@60Hz 4:2:2

Secondary Streaming Resolution 1920x1080@60Hz 4:2:2

Bit Rate Range 1-60 Mbps

Latency Low latency, about 40 msec

Latency Normal and low

Dual Streaming support Primary: Up to 3840x2160@30Hz 4:2:2

Dual Streaming support Secondary: Up to 1920x1080@60Hz 4:2:2

Resolution 3840x2160@60Hz

3840x2160@30Hz 1920x1080@60Hz

Security HTTPS, 802.1x, OWASP-10

User Interface Indicators LINK, NET and ON LEDs, front panel channel number display

Rear Panel Recessed factory reset button

Controls Embedded web pages, P3K API commands via Ethernet, front panel

channel selection buttons

Power PoE+ IEEE 802.3at

Source (Optional) 12V DC/5A. Unit has to be supplied by a power supply specified

as a Limited Power Source (LPS) or PS2 source of supply

Consumption 13.6W

Environmental Conditions

Operating Temperature 0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing

Storage Temperature -20 to +70°C (-4 to + 158 °F), 10% to 90%, non-condensing

Humidity 10% to 90%, non-condensing

General Product Dimensions 21.5cm x 16.3cm x 4.4cm (8.5" x 6.4" x 1.72") W, D, H

Shipping Dimensions 34.50cm x 16.50cm x 5.20cm (13.6" x 6.5" x 2.05") W, D, H

Product Weight: 0.9kg (2lbs) approx

Shipping Weight: 1.4kg (3.1lbs) approx

Product Dimensions $21.46 \text{cm} \times 16.30 \text{cm} \times 4.36 \text{cm} (8.45" \times 6.42" \times 1.72") \text{ W, D, H}$

Product Weight 0.9kg (1.9lbs) approx

Shipping Dimensions $34.50 \text{cm} \times 16.50 \text{cm} \times 5.20 \text{cm} (13.58" \times 6.50" \times 2.05") \text{ W, D, H}$

Shipping Weight 1.3kg (2.8lbs) approx



