

KDS-10 4K60 Multi-Standard Transceiver

| HDMI | Ethernet - RJ-45



KDS-10 is an advanced, multi-standard transceiver for streaming 4K@60Hz (4:4:4) video signals via Ethernet over copper cable. KDS-10 can be set as either an encoder or decoder. As an encoder, it encodes and streams one or two HDMI inputs over an IP network. As a decoder, it receives the encoded signal, decodes it and outputs it to an HDMI output

FEATURES

Advanced Video Streaming Transceiver - Streams up to 4K@60Hz (4:4:4) resolution signals over a 1G network interface, when streaming one source and 4K@60Hz (4:2:0) when streaming two sources Multi-Standard Video Coding - Configure the transceivers according to your needs to stream using either H.264 or H.265

Flexible Input and Output Options - Includes two HDMI inputs that can be streamed alternately or simultaneously

Streaming Support - Unicast and multicast over RTP (Real-Time Protocol)

Flexible Analog Audio Embedding and De-embedding - When in encoding mode, you can select the balanced analog audio input to embed into the streaming HDMI output signal. When in decoding mode, you can extract the HDMI audio signal and output it as balanced analog audio

Convenient and Comprehensive Control - Control the unit using intuitive embedded web pages or Protocol 3000 API commands via Ethernet

Simple System Management - Remote system management support to enable quick and efficient remote system and device life-cycle management



TECHNICAL SPECIFICATIONS

Inputs 2 HDMI: On female HDMI connectors

Outputs 1 HDMI: On a female HDMI connector

Ports 1 Ethernet: On an R-J45 connector

1 Balanced Audio: On a 5-pin terminal block connector

Serial USB: On a mini USB connector

Video Compression Standard: H.264 or H.265

Max Resolution - One Stream: 4K@60Hz (4:4:4)

Max Resolution - Two Simultaneous Streams: 4K@60Hz (4:2:0)

User Interface Indicators: Link and power LEDs

Controls: Restart and factory reset front panel buttons, API, embedded web pages,

and RTSP via Ethernet, API commands via serial USB

Power Source: 12V DC

Consumption: 20.4W

Environmental Conditions

ovironmental 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

Product Dimensions 14.30cm x 12.20cm x 4.36cm (5.63" x 4.80" x 1.72") W, D, H

Product Weight 0.5kg (1.1lbs) approx

Shipping Dimensions $31.90cm \times 16.50cm \times 6.70cm (12.56" \times 6.50" \times 2.64") W, D, H$

Shipping Weight 1.0kg (2.3lbs) approx



