# Hydra 265

# Transcoder



# Hydra 265 Features

Save bandwidth by up to 75% and improve video quality Transcode up to:

- 16 Standard Definition H.264 streams
- 8 720p High Definition H.264 streams
- 4 1080p High Defnition H.264 streams
- 4 Standard Definition MPEG-4 streams

Takes multiple H.265 streams and transcodes them into H.265, H.264, MPEG-4 or MJPEG Output 1 stream into multiple streams
Gigabit Ethernet (IEEE 802.3ab)

### **Rear Panel Features**

Captive Grounded 3FT AC Line Cord Power On/Off Rocker Switch Replaceable 5x20mm 3A SLO-BLO FUSE

## **Front Panel Features**

RJ-45 8P8C Ethernet Data Input AC Line Power Indicator LED



# **Product Information - Hydra 265**

#### Operation

Input Codec: H.264, H.265, MPEG-4 Video

Input format: RTP, RTSP/RTP

Output Codec: H.264, H.265, MPEG-4, MJPEG

Output format: RTP, RTSP/RTP

Save bandwidth by up to 75% and improve video quality. Increase available bandwidth for other

network usage

Transcode up to 16 Standard Definition H.264 streams, 8 720p High Definition H.264 streams, or 4 1080p High Definition H.264 streams, or 4 Standard Definition MPEG-4 streams

Takes multiple H.265 streams and transcode them into H.264, MPEG-4 or MJPEG

Output one stream into multiple streams

Network Protocol Layers: RTP, RTSP, UDP, TCP, IP, IGMPv2, ICMP, ARP, HTTP

#### **Electrical**

Operating Voltage: 89-265 VAC Operating Frequency: 50/60Hz

Power Consumption: Up to 30 Watts, Average 10-15W

#### Mechanical

Size 8.15"W x 1.67"H x 6.00"D (with side rails) (20.7 cm W x 4.24 cm H x 15.24 cm D) Weight 3.35 lbs (1.52 kg)

#### **Environmental**

Operating Temp.: -40 C to +80 C typical

-25 C to +80 C guaranteed

Humidity 0 to 90% non-condensing Shock and Vibration NEMA TS-2 Compliant Regulatory: RoHs, FCC Part 15

#### **Mounting Features**

Wall Mount Side Rails 3.4" x 7.85" Spacing with 6-32 clearance holes
Bottom Mounting Holes for Tray Mount – 6-32 PEMs with 4.0" x 6.0" Spacing



