

## D300-4K UHD Video Decoder

4K professional decoding device



#### Overview:

D300 4K UHD H.265 video decoder is a professional hardware decoding device that can decode multi-channels network video stream (such as IP-Camera, RTSP/RTMP/RTP unicast or multicast media stream, etc.) without relying on a computer. It supports both SDI and HDMI output with resolution up to 4K, and multi-channels video stream decoding to display wall with screen splitting and dynamic switching.

#### **Application**



D300 4K UHD video decoder is applied to decode and split the multi-channels 4K UHD IP video stream to display wall, and even switching the multi-channels IP stream to display wall. Simply connect the D300 4K UHD video decoder to the network cable and display wall interface, various real-time IP videos can be displayed on large screen



### **Main function**

- Powerful video decoding capability, it supports up to 16 channels video stream decoding simultaneously (16 channels 1080p30Hz or 4 channels 4K) with high image quality and low latency.
- > Support H.264/ H.265 decoding.
- > Support HDMI (up to 3840x2160@60Hz) and SDI (up to 1920x1080@60Hz) output with thesame image or different image.
- > It adopts Kiloview image enhancement and fault-tolerant technology which has strong anti-error code capability, clear and no-distortion video can be output even if the video is encoded at low bit rate with up to10% packet loss.
- > With Kiloview intelligent delay control technology, less than 200ms decoding delay can be obtained in typical network environment.
- With video stream dynamic switching function, it supports multi-screen self-define display.
- > Support 16 channels video stream dynamic switching output, seamless switching without lag. Support 16 channels video self-define (1/2/4/6/8/9/16) split display.
- High compatibility and wide application. It is compatible with various types of IP video decoding output.
- > Support RTMP/HLS/TS over UDP/RTP/RTSP and other main IP video protocols input, compatible with hundreds of encoding products, streaming media servers, IP cameras, etc.
- > The output interface can be either SDI or HDMI or both, the resolution can be self-defined. Support HDMI/SDI embedded audio output and analog audio output.
- **Reliable performance, SDK for secondary development available.**
- > High quality branded chips and parts used, which ensures the reliability and stability performance of the products, makes 7\*24h working possible.
- > All Kiloview products has passed the EMC test.
- > Open API programming, SDK for secondary development available.

# Dimension



# **Parameter**

Model	D300
Input	2*100M/1000M RJ-45 adaptive Ethernet port
Output	1*SD/HD/3G-SDI, support up to 1080P 60Hz; 1*HDMI 2.0, support up to 3840x2160@60Hz.
Output format	SDI: up to 1080P60Hz; HDMI: up to 4k. Details as below:  SDI: 1080P60/59.94/50,1080P30/29.97/25/24/23.98 1080I60/59.94/50  720P60/59.94/50 570I/50  480I/60  HDMI: 4K 3840x2160@60/30、1080p60/50、1080p24/25/30、1080i60/50、720p60/50  Compatible with VESA standard format

Audio output	SDI/HDMI embedded or analog line-out output
Media protocol	RTMP/HLS/TS over UDP/RTP/RTSP/ONVIF etc.
SDI transmission distance	Belden 1694A cable standard: SD SDI ≥ 350m; HD SDI ≥ 180m; 3D SDI ≥ 100m
Video decoding	H.265 /H.264
Audio decoding	AAC/G.711
Decoding delay	<200ms
Decoding ability	4K 30Hz: up to 4 channels simultaneously
	1080P 50Hz/60Hz: up to 8 channels simultaneously
	1080P 30Hz,1080I 50/60Hz or 720P and below: up to 16 channels simultaneously
	10001 30112, 10001 30100112 01 7201 and below. up to 10 charmers simulaticously
Split screen display	Support 1/2/4/6/8/9/16 self-defined screen splitting
Management	Web
Power supply	12V, 1A
Consumption	6w
Operating temperature	-20℃~60℃
Dimension	13.8*10.5*2.5cm(5.4*4.1*0.9in)
Weight	380g(13.4oz)