

# MSP326 L H.265 Decoder And Transcoder



## Key Features

- Support both H.265 decode and transcode
- Support output 4K@60Hz
- Support HDMI, CVBS output
- Support 2CH audio output
- Manage configuration on Web
- Check video on ONVIF
- Support streaming RTMP/ RTMPS/RTSP /HTTP TS/HTTP FLV/HLS/ UDP Multicast group/RTPMulticast/SRT

## Specification

<b>Connectors</b>	Input	H.265	1×RJ45	
	Output	HDMI	1×HDMI-A	
		CVBS	1×BNC	
	Audio		1×3.5mm Jack	
	Power		1×DC Jack	
<b>Performance</b>	Input Resolutions	H.264   H.265 176×144   240×180   320×180   320×240   320×256   352×228   352×480   400×224   400×320   480×270   480×272   480×320   480×360   480×384   480×480   544×480   608×448   640×360   640×480   704×576   720×404   720×480   720×540   720×576   850×480   1024×576   1280×720   1680×1056   1920×1080   2048×1152   2560×1600   3840×1080   3840×2160   4096×2160		
	Output Resolutions	HDMI SMPTTE 480p   576p   720p@50/60   1080i@50/60   1080p@25/30/50/60   1440p@30   2160p@30 VESA 800×600@60   1024×768@60   1280×768@60   1280×1024@60   1366×768@60   1600×1200@60   1920×1080@60   2048×1152@60   2560×1440@30   3840×2160@60   4096×2160@60 CVBS 480i   576i		
	Video	Decoding	H.265/H.264/MJPEG/MPEG2/MPEG4/AVS/AVS2	
		Transcoding	H.264/H.26	
	Audio	Sampling Rate	Decoding	44100 Transcoding 44100   48000
		Decoding	AAC/AAC_AT/ AAC_FIXED/AAC_LATM/AASC/AC3/AC3_AT/AC3_FIXED/G729/GSM/GS_MS/GSM_MS_AT/MP1/MP1_AT/MP1FLOAT/MP2/MP2_AT/MP2FLOAT/ MP3/MP3_AT/MP3ADU/MP3ADUFLOAT/MP3FLOAT/MP3ON4/MP3ON4FLOAT/PCM_ALAW/PCM_MULAW/ADPCM_G726	
		Transcoding	AAC	
Supported Standard	HDMI	2.0		
	H.265	baseline profile/main profile/high profile		
Supported Protocol	Standard	RTSP/HTTP TS/HTTP FLV/RTMP/UDP		
	Supported Protocol	Private	HTTP PTE	
<b>Power</b>	Input Voltage	DC 12V/1.5A		
	Constant Power	4W		
<b>Environment</b>	Working Temperature	-20 ~60°C		
	Humidity	20 - 90%		
<b>Physical</b>	Weight	Net (Device)	0.28kg	
	Dimensions	Net (Device)	155mm×93mm×32mm	

## Application



## Order Codes

Product Code	Item
601-1326-01-0	MSP326L

Tel: +86-592-5771197 | Fax: +86-592-5788216 | E-mail: sales@rgblink.com  
Headquarter: S601 Weiye Building, Torch Hi-Tech Development Zone, Xiamen, Fujian, P.R.C.

**RGBlink**<sup>®</sup>

www.rgblink.com



Specifications are correct at time of printing and subject to change or alteration without notice.