

Consumer Electronics > Television, Home Audio, Video & Accessories > Other Audio & Video Accessories

China Direct Source Wholesale Universal signal Converter Box Support CVBS,YPbPr,VGA,DVI,HDMI Convert to SD/HD/3G-SDI signal

No reviews yet

Kensence (shenzhen) Technology Development Co., Ltd. · 9 yrs · CN



Product spotlights

**Feature highlights:** Universal signal converter box supports CVBS, YPbPr, VGA, DVI, HDMI to SD HD 3G-SDI conversion with patented technology, deinterlacing, 3D noise reduction, and image detail adjustment. It features automatic signal recognition, simple operation, and dual SDI output via BNC interface. **Certified by CE, FCC, and RoHS** for compliance with international safety and environmental standards, ensuring market access and reliability.

**Supplier highlights:** This supplier mainly exports to the Philippines, Belgium, and Malaysia. They are both a manufacturer and trader with a positive review rate of 80.6% and a total of 43 positive reviews.

>= 1 pieces

\$100

Quantity

0

Shipping

Shipping fee and delivery date to be negotiated. Chat with supplier now for more details.

Item subtotal (0 variations 0 items)	\$0.00
Shipping total	To be negotiated
Subtotal	\$0.00

Protections for this product

Secure payments

Every payment you make on Alibaba.com is secured with strict SSL encryption and PCI DSS data protection

Send inquiry

Chat now

product issues, plus free local returns for defects on qualifying purchases

Alibaba.com protects all your orders placed and paid on the platform with Trade Assurance

Other recommendations for your business



2021 Hot Sale 4K HDMI VGA Converter HDM...

**\$200**

Min. order: 1 piece  
Easy Return



POLYCOM Eagle Eye HDMI/RS232 to HDCL...

**\$135**

Min. order: 1 piece  
Easy Return



On Sale HDMI Cross Screen Machine 4 PC Sharing 1...

**\$100**

Min. order: 1 piece  
Easy Return



Hot Selling Display Multiple Screens 4K POE 60m 120...

**\$231**

Min. order: 2 units  
Easy Return

Attributes Performance Reviews Supplier Description

Key attributes

place of origin	Guangdong, China	Brand	Kensence
model number	HSDA-TO-3GSDI	Product name	signal converter box support CVBS,YPbPr,VGA,DVI,HDMI t...
Name	Universal signal to 3GSDI convertor	Function	support CVBS,YPbPr,VGA,DVI,HDMI...
Resolution	26 kinds of resolution below 1080p@60Hz	Type	3GSDI Converter
Certifications	CE FCC ROHS		

Packaging and delivery

Selling Units	Single item
---------------	-------------

Lead time

Ratings & Reviews

Product reviews (0)

Store reviews (61)

No product reviews yet

Go to Store reviews to see reviews for other products



Know your supplier



**Kensence (shenzhen) Technology Development Co., Ltd.**  
Manufacturer, Trading Company - 9 yrs on Alibaba.com  
® Located in CN

Online store performance

On-time delivery rate

Online revenue 🏆📈

Response Time

100.0%

US\$ 10,000+

≤8h

Company profile

More products

Product descriptions from the supplier

EU Responsible Person

[View more](#)

China direct source wholesale universal signal converter box support CVBS,YPbPr,VGA,DVI,HDMI convert to SD/HD/3G-SDI signal

Product Description

YPbPr	to	SD/HD/3G-SDI	signal converter
VGA	to	SD/HD/3G-SDI	signal converter
DVI	to	SD/HD/3G-SDI	signal converter
HDMI	to	SD/HD/3G-SDI	signal converter
CVBS	to	SD/HD/3G-SDI	signal converter

Universal signal to 3GSDI converter

HSDA-TO-3GSDI is a powerful converter that converts CVBS, YPBPR, VGA, DVI, HDMI signals into SDI signals, and embeds the analog l and right channel signals into the SDI signal. The signal input adopts DVI-I interface, the VGA signal is input through DVI to VGA adapter, if YPBPR signal is input through DVI to YPBPR adapter, CVBS is input through DVI to CVBS adapter, and the analog sound is input by 3.5mm interface. The output interface uses a BNC interface to support simultaneous output of two SDI signals. HSDA-TO-3GSDI adopts the patented signal conversion technology, supports deinterlacing technology, supports 3D noise reduction, and can adjust the details of the image. The product can adjust the output resolution and support various commonly used. Resolution output, support for advanced features such as image inversion. The converter can automatically recognize the type of input signal, can be intelligently converted, and the operation is very simple. It can be widely used in various audio and video places, such as radio and television, video conferencing, notice system, security monitoring and other fields.

Detailed Images





#### Related Products

### Converters

#### UHD converter

UHD-TO-UHD is a HDMI signal universal converter. A device that can convert HDMI signal resolutions to each other. To meet the integration needs of users of ultra-high definition systems.



UHD-TO-UHD

### Features

- > HDMI signal universal converter that can convert HDMI signal resolution to each other.
- > Max supports 4K@30Hz.
- > Support high depth color space (RGB or YCBCR) color depth, support RGB444, YUV444, YUV422 color space.
- > Support EDID, DDC2B, HDCP standard.
- > Support plug and play function.
- > 28 resolution outputs can be fixed.
- > Supports image scaling -10% to +10% adjustment.
- > Support image adjustment of color, brightness, contrast, sharpness, etc.
- > Support image mirroring.

### Parameters

Parameters	
Model	UHD-TO-UHD
Name	1x1 HDMI signal converter
Input port	1xHDMI
Output port	1xHDMI, 1xAUDIO
Support input format	HDMI
Support output format	HDMI
Maximum resolution	3840x2160P @30Hz
Image processing function	Image frequency multiplier, equalization, correction, image detection proofreading, image 20-level scaling
Dimension(mm)	64*24*124(W*H*D)
Weight	750g
Operation temperature	0~35℃
Power supply	DC+12V/1.25A (external)

Converters		
Model	Descriptions	
	Input	Supports conversion between CVBS, YPbPr, VGA, DVI and HDMI signal
	Protocol	Supports HDMI1.3a, DVI1.0 and HDCP1.3 protocol
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard
	Resolutions	Can be fixed 26 kinds of resolution below 1080P@60Hz output
	Size(mm)	140*43*155(W/H/D)
	Input	Supports SDI, HD-SDI, 3G-SDI / CVBS, YPbPr, VGA, DVI and HDMI signal convert to 3GSDI signal
	Protocol	Supports HDMI1.3a, DVI1.0 and HDCP1.3 protocol
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard
	Resolutions	Can be fixed 26 kinds of resolution below 1080P@60Hz output
	Size(mm)	140*43*155(W/H/D)
	Input	Supports 3GSDI signal convert to SDI, HD-SDI, 3G-SDI / CVBS, YPbPr, VGA, DVI and HDMI signal
	Protocol	Supports HDMI1.3a, DVI1.0 and HDCP1.3 protocol
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard
	Resolutions	Can be fixed 26 kinds of resolution below 1080P@60Hz output
	Size(mm)	140*43*155(W/H/D)
	Input	Support HDMI signal conversion to HDCI signal
	Protocol	Supports HDMI1.3a
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard
	Resolutions	Support 800x600, 1024x768, 1280x720, 1280x800, 1280x1024 and other resolutions, the maximum support 1920X1200
	Size(mm)	64*24*124(W/H/D)
	Input	Support HDCI signal conversion to HDMI signal
	Protocol	Supports HDMI1.3a
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard
	Resolutions	Support 800x600, 1024x768, 1280x720, 1280x800, 1280x1024 and other resolutions, the maximum support 1920X1200
	Size(mm)	64*24*124(W/H/D)

#### Related Product

#### Recommended by seller



Seamless Hdm matrix s...  
\$20.00 - \$100.00 / pi...  
1 piece



Wholesale 8x8 2 in 1 o...  
\$20.00 - \$80.00 / pie...  
1 piece



Factory price Seamless...  
\$20.00 - \$80.00 / pie...  
1 piece



Factory Price hdbaset ...  
\$50.00 - \$200.00 / pi...  
1 piece



KENSENCE 8x8 16x16 ...  
\$500.00 / unit  
20 units



High Quality 4K TV Vid...  
\$50.00 - \$100.00 / pi...  
2 pieces



Factory Supply Seamlie...  
\$50.00 / unit  
5 units



Hot sales 4k 30hz 120 ...  
\$30.00 - \$38.00 / pair  
1 pair



SXMV



HDMI matrix switcher



HDMI matrix switcher



HDMI matrix switcher

#### Company Information

Kensence Technology is a professional company engaged in researching, developing, producing and selling professional AV system integration devices like matrix switchers, extenders, converters, video wall processors, and fiber-optic equipment.

Our company was established in Shenzhen in 2013, as a subsidiary of Beijing Kensence Technology Development Co., Ltd. Before that our team had worked as Kensence Technology's R&D center for over 10 years. We have more than 20 professional engineers, mainly produce AV system devices with HiQ & well compatibility for governments and large corporations. Besides, we can also provide OEM, ODM services. All our works got highly remark from our customers. Our products are FCC, CE, RoHS certified. We are ever eager to develop long-term and mutually beneficial relationships with our valued customers. We are doing everything to offer our customers the best services and best products. We promise that we will be responsible all the way to the end once our services begin. For more information on our products and services, or to discover the many benefits our customers enjoy, call us now to begin sourcing.

	Resolutions	Can be fixed 26 kinds of resolution below 1080P@60Hz output
	Size(mm)	140*43*155(W/H/D)
	Input	Support HDMI signal conversion to HDCI signal
	Protocol	Supports HDMI1.3a
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard
	Resolutions	Support 800x600, 1024x768, 1280x720, 1280x800, 1280x1024 and other resolutions, the maximum support 1920X1200
	Size(mm)	64*24*124(W/H/D)
	Input	Support HDCI signal conversion to HDMI signal
	Protocol	Supports HDMI1.3a
	Color Space	Supports RGB444, YUV444, YUV422, x.v.Color extended color gamut standard

#### Related Product

#### Recommended by seller



Quantity

0

Shipping

Shipping fee and delivery date to be negotiated. Chat with supplier now for more details.

Item subtotal (0 variations 0 items) \$0.00

Shipping total To be negotiated

Subtotal \$0.00

Protections for this product

Secure payments

Every payment you make on Alibaba.com is secured with strict SSL encryption and PCI DSS data protection

