



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	Туре	3GSDI Converter
Certifications	CE FCC ROHS		

Packaging and delivery

Selling Units	Single item	

Ratings & Reviews

Lead time

Product reviews (0) Store reviews (61)

No product reviews yet

Go to Store reviews to see reviews for other products



Know your supplier



Product descriptions from the supplier

EU Responsible Person

View mor

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/36-SDI	signal converter
HDMI	to	SD/HD/3G-SDI	signal converter
CURR	no.	ensunga.eni	signal converter

Universal signal to 3G5DI converter

HSDA-TO-JOSDI is a possibility of the possibility o

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

- Features

 > HDMI signal universal converter that can convert HDMI signal resolution to each other.

 > Max supports 4K@304z.

 > Support high depth color space (RGB or YCBCR) color depth, support RGB444, YUV444, YUV422 color space.

 > Support DDID, DDC28, HDDP standard.

 > Support plug and play function.

 ≥ 26 resolution outputs can be fixed.

 > Support image scaling −10% to +10% adjustment.

 > Support image scaling −10% to +10% adjustment.

 > Support image adjustment of color, brightness, contrast, sharpness, etc.

Model	UHD-7G-UHD	
Nama	1x1 HDMI signal converter	
aput port	1xHDMI	
Output port	1xHOMI, 1×AU010	
Support input format	HDMI	
Support output format	HDMI	
Maximum resolution	3640×2160P @30Hz	
Image processing function	Image frequency multiplier, equalization, correction, image detection proofreading, image 29-level scaling	
Dimension(mm)	64*24*124(W/H/D)	
Weight	760g	
Operation temperature	B*88.G	
Power supply	DC+12V/1 25A(external)	

Model	Descriptions		
HSDA-TO-HSDA	Imput	Supports conversion between CVBS, YPbPr, VGA, DVI and HDMI signal	
-	Protocol	Supports HDMI1.3a , DVI1.0 and HDCP1.3 protocol	
The same	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°150(W/H/D)	
HSDA-TO-3GSDI	input	Supports SDI, HD-SDI, 3G-SDI / CVBS, YPBPr, VGA, DVI and HDMI signal convert to 3GSDI signal.	
is a second	Protocol	Supports HDMI1:3a , DVI1:0 and HOCP1.3 protocol	
n . ww	Color Space	Supports RGB444, YUV444, YUV422, x, v. Color extended color gamus standard	
11	Resolutions	Can be fixed 26 kinds of resolution below 1080P@60Hz output	
	Size(mm)	140°43°155(W/H/D)	
3GSDI-TO-RSDA	Input	Supports 3GSDI signal convert to SDI, HD-SDI, 3G-SDI / CVBs, YPbPr, VGA, DVI and HDMI signal	
	Protocol	Supports HDMI1,3e , DVI1.0 and HDCP1.3 protocol	
	Color Space	Supports RGB444, YUV444, YUV422, x.v. Color extended color gamut standard	
	Hesolutions	Can be fixed 26 kinds of resolution below 1080P@60Hz output	
	Size(mm)	1401431155(W/H/D)	
DMI&RS232-TO-HDCI	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.800x800, 1024x768, 1280x720, 1250x800, 1280x1024 and other resolutions, the maximum support 1920x1200	
	Size(mm)	64*24*124(W/HiD)	
I-HDGI-TO-HDMI&RB202	Input	Support HDCI signal conversion to HDMI signal	
	Protocol	Supports HDM11,3a	
	Color Space	Supports RQB444, YUV444, YUV422, x.v. Color extended color gamut stare	
The state of the s	Resolutions	Support 800x800, 1024x788, 1280x720, 1280x800, 1280x1024 and other resolutions, the maximum support 1920X1200	
-	Size(mm)	64*24*124(W/H/D)	

Related Product

Recommended by seller









Seamless Hdmi matrix s... \$20.00 - \$100.00 / ps...

Wholesale 6×6.2 in 1 o... \$20.00 - \$80.00 / pre...

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

Factory Price hobaset ... \$50.00 - \$200.00 / pl... 1 piece









KENSENCE 8×8 16×16 ... \$500.00 / unit

High Quality 4K TV Vid... \$50.00 - \$100.00 / pl...

Factory Supply Seamle... \$50.00 / unit

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









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-cybic equipment.

Our company was established in Shenzhen in 2013, as a subsidiary of Beijing Kensence Technology Development Co.

Lid. Before that our learn had worked as Kensence Technology's R&D center for over 10 years. We have more than 20 protessional engineers, mainly produce AV system devices with HIQ & well compatibility for governments and large corporations. Seadeds, we can also provide CEM, OMI 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 1980P@60Hz output
	Size(mm)	140°43°155(W/HiD)
HDMI&RS232-TO-HDCI	Imput	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 800x800, 1024x768, 1280x720, 1280x500, 1280x1024 and other resolutions, the maximum support 1920X1200
	Size(mm)	64*24*124(W/H/D)
	Imput	Support HDCI signal conversion to HDMI signal
M-HDGI-TO-HOMI&RS232	Protocal	Supports HDM11.3a
	Color Space	Supports RGB444, YUV444, YUV422, x. v. Color extended color gamut star 5 💆
	Resolutions	Support 800x800, 1024x768, 1280x720, 1280x800, 1280x1024 and other resolutions,the maximum support 1920x1200
	Size(mm)	64*24*124(W/H/D)

Related Product

Recommended by seller









Ouantity O + 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

