

HiDES Easy HD Expressway!

HV-310E/EH and HV-310J/JH FPV Full HD Video Transmitter HDMI/Composite(CVBS) to DVB-T/ISDB-T/ISDB-Tb Modulator



HV-310 is the most cost-effective solution to transmit long range HD video for FPV application with digital TV technology.

The video input source from either HDMI/DVI or composite (CVBS) is encoded in H.264 streams, modulated with the open industrial standard EN 300-744 DVB-T/ARIB STD-B31 ISDB-T/ABNT NBR 15601 ISDB-Tb, and then transmitted over cable or air.

All DVB-T/ISDB-T/ ISDB-Tb compliant receivers, including SetTopBox, Digital TV, PC/NB USB DTV dongle, or DTV capture card can receive, and watch the video from a HV-310 via the standard coaxial cable or antenna.

HV-310E supports EN 300-744 DVB-T modulation while HV-310J supports ARIB STD-B31 ISDB-T/ABNT NBR 15601 ISDB-Tb modulation.

(Note: HV-310J supports only H.264 encoding while old Japan ISDBT TV cannot support it.)

HV-310 supports 170MHz~1350MHz band transmission.

With embedded high power amplifier design, the RF output power can reach up to +15dBm for the frequency range 474~930MHz.

HV-310EH/HV-310JH is special edition with high gain design for 1.2G band, which supports higher output power in 1.2G band while lower in 170-950MHz band.

Features

Low Cost HD Video Distribution

Compliant to existing HD TV sets, no extra adapter required, and no restriction on the number of receivers. All the peripherals like splitter, amplifier, connector...etc are the same as those for regular TV.

In DVB-T mode, 1MHz~8MHz Bandwidth options are supported.

Versatile video inputs

HiDES Easy HD Expressway!

Support HDMI/DVI and composite (CVBS) video input.

Easy to Configure

Channel number can be configured with the IR RC easily.

More advanced configurations can be set from an external host like PC/NB thru serial port interface.

Robust, Reliable and Long Distance

Easily transmit 1080p video over a single 3C2V/RG59 cable for at least 500 meters long without adding any repeater.

For wireless applications, the line of sight transmission distance may reach 50~100 meters at 0dBm RF radiation power and up to several kilo meters at 30 dBm with an external PA. The real distance depends on the antenna design and receiver quality.

Differential RF output is also available for RF signal distribution with twisted pairs (telephone or Ethernet RJ-45) instead of heavy coaxial cables.

Daisy-chain Connection (Bus-Topology)

Multiple HV-310's with different channel configurations can share a single cable. It can dramatically reduce the cable deployment cost and effort.

Real time protocol and Low latency

No frame drop in QEF (Quasi-Error-Free) condition, and low transmission latency

Order Information:

Model	Features
HV-310E	DVB-T (H.264 only), channel frequency range 170-1350MHz
HV-310EH	DVB-T (H.264 only), channel frequency range 170-1350MHz (Optimized for 1.2G band output power)
HV-310J	ISDB-T (H.264 only), channel frequency range 170-1350MHz
HV-310JH	ISDB-T (H.264 only), channel frequency range 170-1350MHz (Optimized for 1.2G band output power)

General Specifications:

Input	Video: CVBS, HDMI 1.3 Audio: Stereo line-in or HDMI PCM audio-in
-------	---

HiDES Easy HD Expressway!

Compression	Video: H.264 Audio: AAC or MPEG		
Resolution	Input	CVBS	720x480x30I (NTSC, D1) 720x576x25I (PAL, D1)
		HDMI	720x480x30I (NTSC, D1) 720x576x25I(PAL, D1) 1280x720x50I/1280x720x50P 1280x720x60I/1280x720x60P 1920x1080x24P 1920x1080x50I/1920x1080x50P 1920x1080x60I/1920x1080x60P
Video Output	Compression:H.264 Frame size: 720x480x30P (NTSC, D1) 720x576x25P (PAL, D1) 1280x720x25P 1280x720x30P 1920x1080x24P 1920x1080x25P 1920x1080x30P Note: the output frame size is the same as the input, no scale-up or scale-down feature supported		
Power	DC 5V Power Consumption 800 MA@5V (PCB AV Sender TX V02 can support either 5V or 9~16V DC)		
Dimension WxDxH	W(105 mm) x D(75 mm) x H(35 mm) (Bare bone PCBA size: 100mmx70mm)		
Weight	175g (Bare bone PCBA weight 55g)		
Operating Temperature	-10°C ~ 60°C		

Digital TV RF Transmitter Specifications:

Parameter	Value	
TV Standard	HV-310E/EH	DVB-T EN-300 744
	HV-310J/JH	ISDB-T ARIB STD-B31
		ISDB-Tb ABNT NBR 15601
RF connector	50-Ω SMA connector	
Bandwidth	HV-310E/EH	1/2/3/4/5/6/7/8 MHz
	HV-310J/JH	6MHz
FFT	HV-310E/EH	2K, 4K, 8K
	HV-310J/JH	2K, 4K, 8K
Code rate	1/2, 2/3, 3/4, 5/6, 7/8	
Guard interval	1/4, 1/8, 1/16 or 1/32	
Frequency range	170~1350MHz, step size 1KHz	
Segment & Layer	HV-310E	n/a

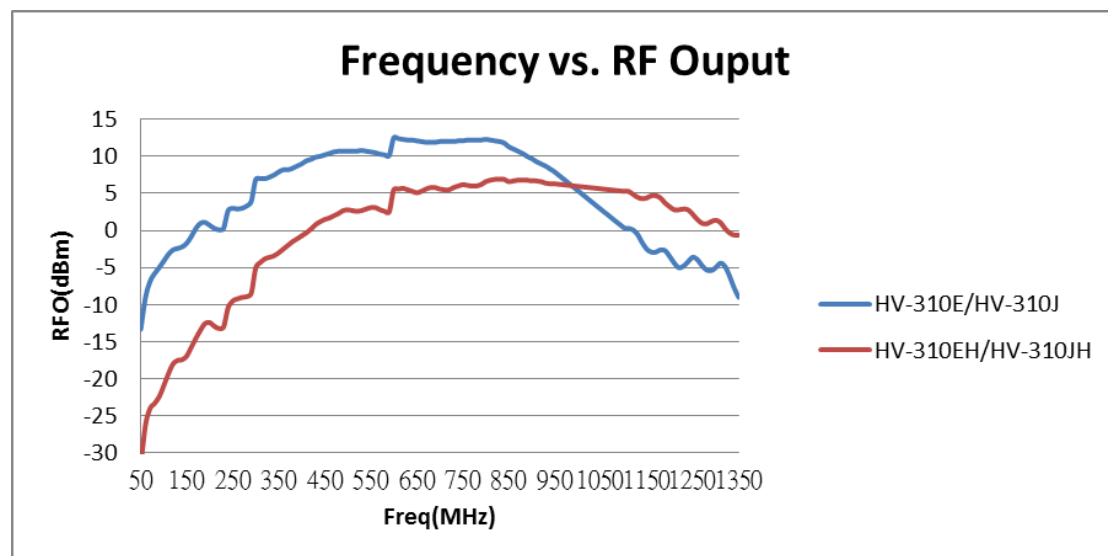
HiDES Easy HD Expressway!

	HV-310J	13 Seg or 1 Seg					
Time Interleaver	HV-310E	n/a					
	HV-310J	Not supported					
RF Output Level (dBm) Hv-310E/HV-310J **	Frequenc y	177.5 MHz	474 MHz	666 MHz	858 MHz	915 MHz	1250 MHz
	Max	5	15	16	15	14	0.5
	Hi-gain	0	10	11	10	9	-4.5
	Low-gain	-20	-10	-7	-8	-9	-21
RF Output Level (dBm) HV-310EH/HV-310JH **	Frequenc y	177.5 MHz	474 MHz	666 MHz	858 MHz	915 MHz	1250 MHz
	Max	-10	7	10.5	11.5	11.5	5
	Hi-gain	-14.5	2	5.5	6.5	6.5	2.2
	Low-gain	-34	-18	-14	-14	-14	-18
Digital Gain/Attenuator for Fine Tuning	Range: +5dB~-10dB , Step size 1dB (Default: +0dB)						
MER	170~1350MHz, 25~33 dB*						
Spectrum Shoulder (Adjacent channel)	40dB						
Phase noise	<-92dBc @ 10kHz						
Carrier Suppression	>42dB						

Specifications are subject to change without prior notice.

*: There could be MER loss in high gain/attenuation level.

** : HV-310E/HV-310J vs HV-310EH/HV-310JH RF output power



HiDES Easy HD Expressway!

HV-310 Application Scenario-FPV

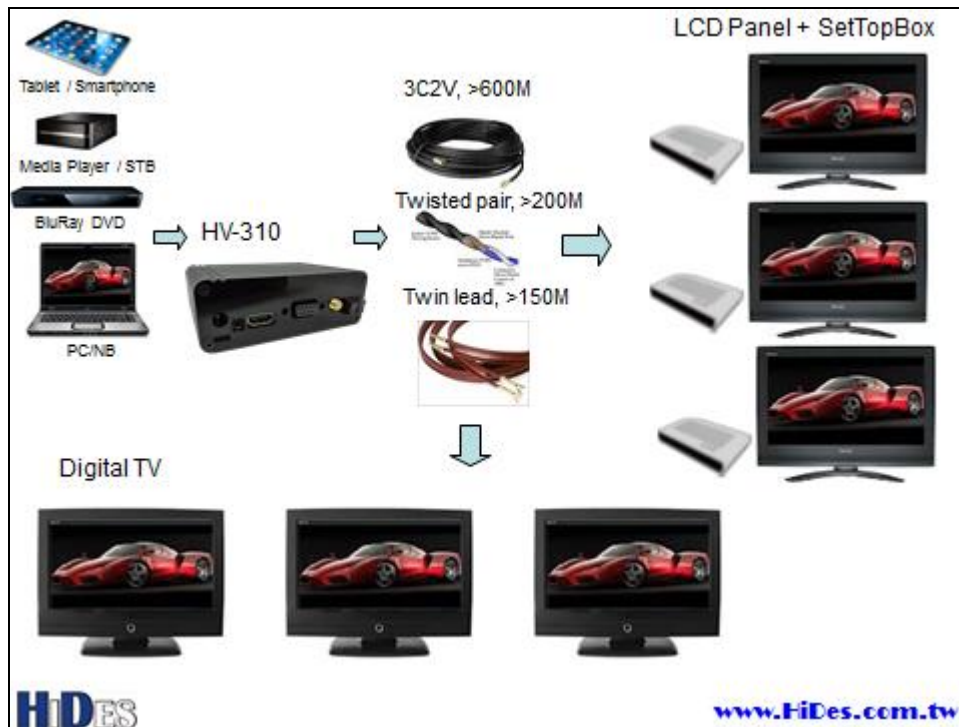


HV-310 Application Scenario-Wireless

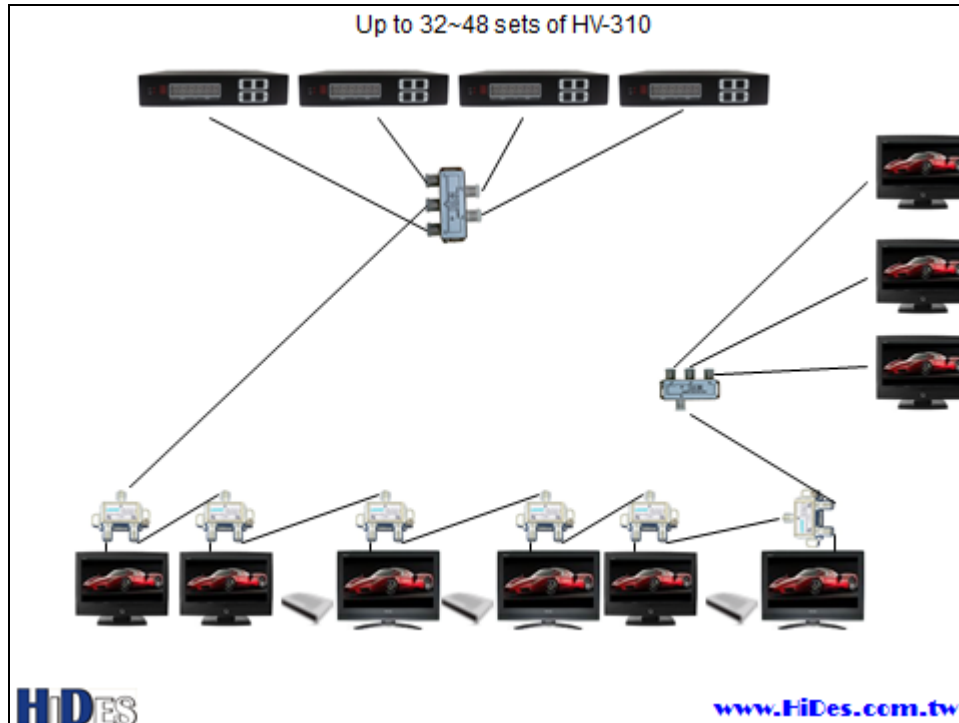


HiDES Easy HD Expressway!

HV-310 Application Scenario-Wired

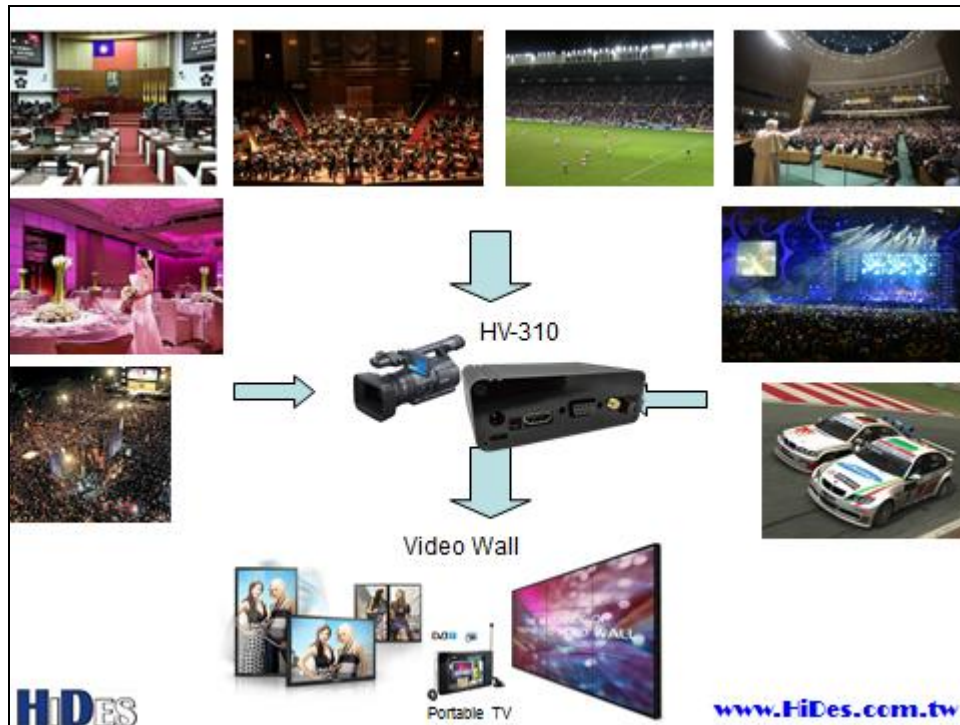


System Deployment Example – Daisy-Chain Bus Topology



HiDES Easy HD Expressway!

HV-310 Application – Live Video Broadcast



HV-310 Application – Digital Signage



HiDES Easy HD Expressway!

HV-310 Application – Entertainment HD Video Distribution

The diagram illustrates the application of the HiDES HV-310 device for entertainment HD video distribution. At the center is the HV-310 device, a black rectangular unit with a front panel featuring a power button and several ports. Four arrows radiate from the device, pointing towards eight different entertainment venues, demonstrating its wide range of applications:

- Top-left: A yellow and blue double-decker bus.
- Top-center: A colorful house with a green roof and red walls.
- Top-right: A large, modern hotel building at night with purple lighting.
- Middle-left: A red and white train on tracks.
- Middle-right: A lounge area with white sofas and a large screen.
- Bottom-left: A white boat on a body of water.
- Bottom-center: A sports bar with multiple screens and patrons.
- Bottom-right: A large indoor arena or stadium.

HiDES www.HiDes.com.tw