

HV-100E/HV-100J/HV-100EH Full HD Digital TV Modulator

HDMI/Composite(CVBS) to DVB-T/ISDB-T/ISDB-Tb



HV-100 is the most cost-effective solution to distribute HDMI or composite (CVBS) video to unlimited standard TV's without requiring any special adapter.

The video input source from either HDMI/DVI or composite (CVBS) is encoded in MPEG2 or 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-100 via the standard coaxial cable or antenna.

HV-100E supports EN 300-744 DVB-T modulation while HV-100J supports ARIB STD-B31 ISDB-T/ABNT NBR 15601 ISDB-Tb modulation.

HV-100EH is a special edition of HV-100E for HAM TV application; HV-100EH can support up to 1.2G band with high RF power (-18dBm), but 2'nd and 3'rd harmonic in 950MH~1350MHz band is not well filtered.

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.

Versatile video inputs and formats

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

Besides H.264/MPEG2 HD, MPEG2 SD format is also supported and complaint to existing SD TV sets or STB's.

Easy to Configure



Channel number can be configured with the built-in keypad switch easily. More advanced configurations can be set from an external host like PC/NB or Tablet/Pad thru USB 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 20 dBm. 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-100'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

General Specifications:

General Specific	Cutions.				
	Video: CVBS, HDMI 1.3 (with HDMI loop-thru)				
Input	Audio: Stereo line-in or HDMI PCM audio-in				
	(HDMI PCM audio-in supports up to stereo 96KHz, 24bits)				
C	Video: H.264 or MPEG2				
Compression	Audio:	Audio: AAC or MPEG			
D 14'		CVBS	720x480x30I (NTSC, D1)		
Resolution			720x576x25I (PAL, D1)		
		HDMI	720x480x30I (NTSC, D1)		
			720x576x25I (PAL, D1)		
	Input		1280x720x24P		
			1280x720x50I/1280x720x50P		
			1280x720x60I/1280x720x60P		
			1920x1080x24P		
			1920x1080x50I/1920x1080x50P		
			1920x1080x60I/1920x1080x60P		
	0				
	Output	H.264	1920x1080x24P/1920x1080x25P/1920x1080x30P		
			1600x1080x24P/1600x1080x25P/1600x1080x30P		
			1440x1080x24P/1440x1080x25P/1440x1080x30P		

HIDES Easy HD Expressway!

			704x480x30P (NTSC, D1)
			352x576x25P (PAL, Half D1)
			352x480x30P (NTSC, Half D1)
			*Note
		MPEG2	1600x1080x24P/1600x1080x25P
			1440x1080x24P/1440x1080x25P/1440x1080x30P
			1280x1080x24P/1280x1080x25P/1280x1080x30P
			1280x720x24P/1280x720x25P/1280x720x30P
			704x576x25P (PAL, D1)
			704x480x30P (NTSC, D1)
			352x576x25P (PAL, Half D1)
			352x480x30P (NTSC, Half D1)
			*Note
Power	DC 9~24V		
	Power	Consumpt	ion <u>0.7A@12V</u>
Dimension	105	v 125mmv	40mm
WxDxH	19311111	x125mmx	4011111
Weight	735g		
Operating	-10°C ~	60°C	
Temperature	-10 (~	7 00 (

^{*}Note: output formats supported depend on the video input formats. The frame rate should be consistent and the encoded video frame size should be less or equal to the original input.

Digital TV RF Transmitter Specifications:

Parameter	Value	Value		
TV Standard	HV-100E	DVB-T EN-300 744		
	HV-100J	ISDB-T ARIB STD-B31		
		ISDB-Tb ABNT NBR 15601		
RF connector	75-Ω F-type connecter	75- Ω F-type connecter and two-wire terminal for twisted		
	pairs (differential RF o	pairs (differential RF output)		
Bandwidth	HV-100E	2/3/4/5/6/7/8 MHz		
	HV-100J	6MHz		
FFT	HV-100E	2K, 8K		
	HV-100J	2K, 4K, 8K		
Code rate	1/2, 2/3, 3/4, 5/6, 7/8	1/2, 2/3, 3/4, 5/6, 7/8		
Guard interval	1/4, 1/8, 1/16 or 1/32	1/4, 1/8, 1/16 or 1/32		
Frequency range	50~950MHz, 1200~13	50~950MHz, 1200~1350MHz step size 1KHz		
	DVB-T channels:	OVB-T channels:		
	VHF 6M BW/UHF 6M BW: Channel: CH7~C			
VHF 7M BW/UHF 7M BW:		7M BW: Channel: CH5~CH69		
	VHF 8M BW/UHF	VHF 8M BW/UHF 8M BW: Channel: CH5~CH69		
	ISDB-T channels: (STD-B21)			

HDES Easy HD Expressway!

	UHF band: UHF 13ch~62ch					
	VHF band VHF 1ch~12 ch					
	MID band c13ch~c22 ch					
	SHB band c23ch~c63 ch					
Segment & Layer	HV-100E	n/a				
	HV-100J	13 Seg or 1 Seg				
Time Interleaver	HV-100E	n/a				
	HV-100J	Not supported				
RF Output Level	50-950 MHz -3 dBm (105 dBuV) typically					
	1200-1350 MHz -30~-40 dBm (68~78 dBuV) typically					
	(Differential output less by 6~7 dB)					
	HV-100EH: (HV-100E HAM TV version)					
	1200-1350 MHz -18~-20 dBm (88~90 dBuV) typically					
Digital Gain/Attenuator	Range: +5dB~-10dB, Step size 1dB					
for Fine Tuning						
MER	50~950MHz, 35 dB Typica	50~950MHz, 35 dB Typically				
	1200~1350MHz, 30dB Typically					
Spectrum Shoulder	45dB					
(Adjacent channel)						
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.