

HUSS-E2X/E4X/E8X

2-/4-/8-Channel Full D1 Digital Video Encoder

For hybrid applications – for bridging analog cameras to the TCP/IP network. Performing high definition images with full D1 real-time main stream and extra stream.

- H.264 dual-stream video compression
- Dual-core CPU ensures powerful preview and network performance
- Up to 2 / 4 / 8 cameras with 1080P real-time preview
- HDMI / VGA / TV / Spot (BNC) synchronous video output
- All-channel simultaneous real-time playback, GRID interface
- Dual Core Encoding Full channel @ D1 (4CIF) real-time recording (main stream and extra stream)



Model	HAVE-0100/0400	HUSS-E2X/E4X/E8X	HUSS-E4V
Operating System	---	Embedded LINUX	Embedded LINUX
Operation	---	Front panel, USB mouse, IR remote controller, Network	IE browser
Channel	1 / 4 video channels. Video analyzed	2 / 4 / 9 video channels	4 video channels
Auto Tracking PTZ Cameras	Honeywell HSD-261P-AT, HSD-261PW-AT, HSD-361PW-AT	---	---
Video Input	1 composite video, 1.0Vp-p, 75Ohm, BNC	2-/4-/8-channel composite video 1.0Vp-p, 75Ohm, BNC	4 Channel composite videos ,1.0Vp-p, 75Ohm, BNC
Video Standard	PAL	PAL or NTSC	PAL / NTSC
Compression	MPEG-4 SP, M-JPEG	H.264	H.264
Resolution	4CIF max.	D1 / HD1 / 2CIF / CIF / QCIF, 25/30fps (real-time). Dual Encoding Stream	D1 / 2CIF / CIF / QCIF / VGA / QVGA 25/30fps (real-time) dual stream
Alarm Input	4 or 8 inputs (from Dry Contacts)	4 / 8 / 16 inputs	4 inputs