Haivision

Viper



All-in-One Capture, Stream, Record, and VoD Appliance

Corporate Presentations, Classrooms, Medical Procedures The Viper[™] is a compact, completely integrated platform for capturing, streaming, reviewing, distributing and publishing rich, multi-stream high definition content. The Viper is available either as a standalone appliance or as a companion contribution appliance for the Furnace[™] IP video distribution system. The Viper combines the power of dual-channel real-time HD H.264 encoding, performance recording, a streaming server, a multi-stream player manager, and a video-on-demand server in a single appliance with simple touch operation.

Dual Channel HD for Rich Media Situational training, skills assessment, advanced instruction and detailed presentations rely on a combination of live speakers, media-rich presentations, and real-time videos, as well as information from software that creates spreadsheets, computer-aided design tools and simulators. In order to effectively transmit the in-room presentation experience live via IP video streaming, or to review the experience on-demand at a later time, both the live camera and the associated real-time media display must be available to out-of-room viewers.

One-Touch Operation - Record, Review, Stream, Publish With Viper, setting up, streaming, recording, and publishing your rich media event has never been easier. Without the need to rely on any central server infrastructure and without any endpoint player to install or specific browser technology required, a single operator can deliver multiple streams of HD throughout a facility or across a campus with a few simple taps on the Viper's touchscreen. A simple link is all you need to securely enable any user with real-time, multi-stream live or on-demand synchronized HD.

Product Features	Product Benefits	
Complete streaming system	No need for separate infrastructure, serves live and on-demand multi-stream directly	
Dual stream synchronized HD	Capture & stream events in full context	
Graphics content captured at full frame rate Fluid replay of rich media presentations		
Graphics captured through VGA/DVI	Any computer content can be captured in real-time, not just PowerPoint®	
Inputs captured as independent streams	Presenter does not need to be concerned with layout decisions	
Secure, "zero install" InStream player	No endpoint viewing software to install, cross-platform consistent media delivery	
Flexible multi-stream layouts	Administrators or users determine how to best view the rich media, multi-stream live or on-demand	
Furnace compatible realm device	Fuel a central Furnace IP video system with user generated content	
Distributed recording	Eliminate the need for central recording servers	
Linux operating system	Stable, reliable, isolated drivers. Updates and patches isolated from Windows® updates	
Compact, mobile design	Easy to deploy, portable, ultra reliable hardware platform	
Fully secure media distribution	Establish standalone conditional access or inherit user privileges from the Furnace	
Touchscreen interface	User-centric, simple-to-use interface	

Copyright © 2012 Haivision Network Video. All rights reserved. All specifications are subject to change without notice. HDS12.1.1.1

TechSpecs



AV INPUT SPECIFICATIONS

Video (Inputs): 2 x DVI-I Y, Pb, Pr / RGBHV component analog Y, Cb, Cr / DVI component digital S-Video NTSC/PAL Composite NTSC/PAL SMPTE 259M-C SD-SDI HD-SDI SMPTE 292M, 274M, 296M 3G-SDI SMPTE 424M, 425M Video Resolutions: 1920x1080p 60/59.94/50/30/29.97/25 Hz 1920x1080i 60/59.94/50 Hz 1280x720p 60/59.94/50/30/29.97/25 Hz 1280x720p 60/59.94/50/30/29.97/25 Hz 720x480/576p 60/59.54/50 Hz (interlaced shown in fields per second) Computer Resolutions: 1920x1080 60 Hz * 1280x1024 75/60 Hz * 1280x768 85/75/60 Hz 1280x720 60 Hz 1024x768 85/75/60 Hz Audio (Input): 1/8" (3.5mm) Mini Unbalanced Stereo Analog Audio XLR Balanced Stereo Analog Audio RCA Audio Unbalanced Stereo Analog Audio * Dual stream high resolution (1080p) must fit within a 60 fps total budget. AV OUPUT SPECIFICATIONS

Video (Outputs): HDMI VGA, XVGA, SXVGA

- Audio (Output):
 - 1/8" (3.5mm) Mini Unbalanced Stereo Analog Audio

ADVANCED FEATURES

Dual quality streaming HD/SD de-interlacing Built-in downscaling Deblocking filter Color space configuration (DVI) (Auto Detect)

VIDEO ENCODING

Compression Standard: H.264 (MPEG-4 AVC part 10) ISO/IEC 14496-10 Main Profile Level 4.2 and lower Intermediate Levels I, IP framing Configurable Group of Picture (GOP) size Configurable frame rate Bitrates SD/HD from 150 kbps to 15 Mbps Rate Control CBR/VBR Latency (encode only); Less than 100ms

AUDIO ENCODING

Compression Standard: MPEG-2 AAC-LC ISO/IEC 13818-7 MPEG-4 AAC-LC ISO/IEC 14496-3 Audio Channels 2 per video channel Bitrates: From 32 to 448 kbps per audio pair Frequency Response From 20 Hz to 22 kHz

IP NETWORK INTERFACES

Standard:

2x Ethernet 10/100/1000 Base-T, auto-detect, Half/Full-duplex Connector: RJ45 Networking Protocols:

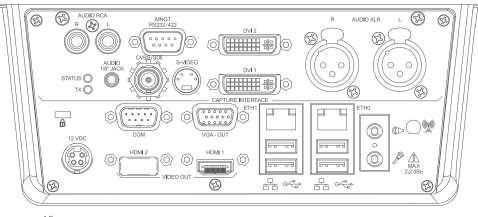
Unicast Streaming Multicast Streaming (IGMP v3) MPEG Transport Stream over UDP

MANAGEMENT INTERFACE

Management HTTPS (Web browser) LCD Touchpanel

PHYSICALS

Dimensions 108mm H x 219mm W x 267mm D Weight: 10 lbs. Approx. Power 100-240VAC external locking power supply Temperature: Operating: 0C to 50C Non-operating: -40C to 70C Humidity Up to 95% Non-Condensing Storage: 750GB SATA 3Gb/s



Viper

Viper Product Portfolio & Ordering Information **

Viper Max	S-VI-MAX	Viper Max - For standalone use with an integrated InStream server - dual HD stream, record, VoD, publish appliance. Conditional
		Access module sold separately.
Viper VF	S-VI-VF	Viper VF (only for use with a separate Furnace server) - dual HD stream, record, and publish to Furnace appliance.

** For complete pricing and ordering , contact us at sales@haivision.com or your certified Haivison reseller.

Haivision