



XVSV

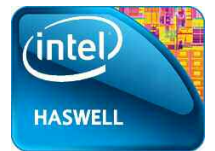
Hybrid Digital Video Recorder

Introducing the XVSV Series of Hybrid DVRs

Toshiba has introduced its XVSV hybrid recorder for video surveillance. With the latest Intel processors, dual gigabit Ethernet connections, increased memory and new video outputs, the XVSV replaces the previous generation XVSe-240V models. A new, space saving desktop chassis appeals to value conscience customers.

Features

The new XVSV increases the live viewing frame rate from 240 fps to 480 fps over the previous XVSe-240V. Capture rate is maintained at 240 fps. New dongle style cables for BNC video inputs allow for easier connection to analog cameras. The XVSV comes in a 16 channel configuration with 1TB, 2TB, 4TB, 6TB or 8TB capacities. With the latest Intel CPUs, increased memory and new display outputs, G6 recorders improve system performance and live video rendering. Intel Haswell CPUs and 4GB standard memory increase performance for supporting megapixel video applications. HDMI, Display Port, DVI and VGA outputs supports large format monitors and 4K displays.



XVSe-240V vs XVSV Feature Comparison

Features	XVSe-240V (5th Gen)	XVSV (6th Gen)
Live View Frame Rate	240 fps	480 fps
Capture Frame Rate	240 fps	240 fps
Total Channels	16	16
hard Drive Capacity	3 Internal	2 Internal
Display Outputs	HDMI, DVI	HDMI, DVI-D, Display Port, VGA*
Chassis Size	3U rack mount	Desktop

* Only 2 display outputs can be used simultaneously

Software

The XVSV is compatible with all Surveillix software including SWIP IP camera licenses, Surveillix SCS video management software, Backup Viewer, Digital Signature Verifier, Emergency Agent, and all mobile apps.