

Options for HD Video Recording



Kodak Pocket Zi8

AV Services' most intuitive, compact option for video recording. Video can be transferred by USB connection; uses an SD card for memory.

Model: Zi8

Canon Rebel

A dual purpose HD video/photo camera. This dSLR camera delivers excellent video and image quality.

Uses an SD card for memory.

Model: T3i



GoPro

A small versatile camera designed for extreme action video recording. This durable camera is 131 feet waterproof and shockproof. Various mounts are available to get the right perspective.

Uses a micro SD card for memory.

Model: Hero 3+ Black Edition



Kodak Playsport

A compact HD video and photo camera. It is shockproof up to a 5 foot drop and waterproof to a 10 foot depth. Uses an SD card for memory.

Model: Zx5



Canon VIXIA

Provides HD quality video recordings, a 32x optical zoom, and a wide range of recording abilities. It has

HDMI connection capabilities and uses an SD card for memory.

Model: HF R40



FLIP Ultra HD

Small and easy to use and Video from these cameras is transferred directly to a computer via a flip out USB connection. Uses internal memory.

(Note: These discontinued models may have poor battery life and may need to be plugged into an AC outlet.)

Model: UltraHD



Panasonic Video Camera

Provides high quality video recordings and a wide range of recording abilities. This camera has HDMI connection capabilities, a shoe adapter option and uses an SD card for memory. File transfer requires conversion tools.

Model: HDC-TM700



What's My Best HD Video Camera Option?

	Ease of Use	Highest Resolution	Zoom	Recording Time	Battery Life (1 charge)	Recording Media
FLIP Ultra HD	Simple	1280 x 720p	Digital: 2x	2 Hour	1 Hour	Built in Memory
Kodak Pocket Z18	Simple	1920 x 1080p	Digital: 4x	2h-2h40 min (for 8GB)	1 Hour	SD card (8 GB Provided)
Kodak Playsport	Simple	1920 x 1080p	Digital: 4x	2h-2h40 min (for 8GB)	2 Hour	SD card (8 GB Provided)
Canon VIXIA HF R40	Average	1920 x 1080p	Optical: 32x Advanced (optical); 53x Digital: 1060x	2h-2h40 min (for 32GB)	2 Hour	SD card (32 GB Provided)
GoPro Hero 3+ Black	Average	1920 x 1080p	No Zoom	4 Hour (for 32GB)	2 Hour	SD card (32 GB Provided)
Panasonic HDC-TM700	Complex	1920 x 1080p	Optical: 12x Digital: 700x	2h40-4h10 min (for 32GB)	5 Hour	SD card (32 GB Provided)
Canon Rebel T3i	Complex	1920 x 1080p	Lens #1: 18mm-135mm (7x)* Lens#2 70mm-300mm (4x)*	12 Minutes at a time 1h-1h20 min total (for 32GB)	1h 30 min	SD card (32 GB Provided)

*Zoom is the ratio between the longest and the shortest focal length (longer divided by the shorter focal length)

How do I reserve a camera from Westminster AV Services?

Complete an **Equipment Request form** at <http://mywestminster.edu/av>

*Please note that requests must be submitted at least two business days in advance of an event.

