How to Capture Video

User Guide

(using Ulead Video Studio)



NOTE: This *User Guide* provides a graphical ($^{\downarrow}$) tutorial for basic use of Video Studio to capture simple video clips, clip the captured video as needed, and save it in an appropriate format. Buttons in the program are identified by pausing the mouse over them. References to items in the software are indicated in a special font. See also, *How to Use Video Clips in Presentations User Guide*.

1. Open Ulead Video Studio (double-click icon on desktop)	Ų
2. Click the New Project icon.	New X
<pre>3. In the New Window[↓], provide the following: (A) Project name: (B) Location: (C) Available project templates: (D) OK</pre>	
4. A window will appear in which you can select the camera to be used.* Click the APPLY button. Then OK. Live video should appear in the video window. If not, check the switch box atop the monitor – or get help.	Frame type: Frame-based MPEG Files 24 Bits, 352 x 240, 30 fps Video Data Rate 150 KB/s Audio Data Rate 224 Kbits/s Layer 2, 44.1 KHz, joint stereo
5. Click the Capture Video button.	DK Cancel Help The New window (Step 3).
6. Click the OK button when you are ready to capture video.	
7. Click the Capture Video button, Letter or ESC when finished.	Ų
8. Select STORYBOARD at top of screen. Storyboard	Save As
9. Click the switch to Timeline mode button (bottom left)	Save m. 🔄 h 📰 🛅
10. Click on the video clip in the Timeline.	
11. With the mouse, slide the vertical yellow stripes on either side of the video clip in the <i>Timeline</i> to mark the start and stop times of the video clip. Note changes to green slider under video.	
12. Click the Save selection as a new video file icon.	Save as type: MPEG Files (*.mpg,*.mpeg,*.mpv,*.dat)
13. Click FINISH at top of screen. Finish	Subject DetionsC
14. Click the Make movie button.	Browse <u>H</u> elp
 15. In the save As window^U provide the following: (A) File name: (B) Save as type: (C) Change any video Options as desired 	The save As window (Step 15)

*The "DVC 80" camera is attached to the high resolution optical microscope. The "Creative Blaster WebCam" (or other "WebCam") is the camera located atop the computer monitor.