

Using Your iMMCam With SMART Notebook 10



Classroom Technology Essentials.

There are two ways to integrate your Recordex iMMCam AFL-80 or LB-350 document camera with SMART Technologies Notebook software.

Option 1: The traditional TWAIN approach.

The iMMCam ships with a 32-bit TWAIN Driver (UCAP2820 Video). With this driver installed on any 32-bit Windows operating system (XP, Vista, 7) the user can insert an image using the 'Picture from Scanner' option within the Notebook software's insert tools (under the Insert Menu).

For more information, including screen captures of the software in action see the next few pages.

Limitations of this method: The iMMCam TWAIN USB port captures at a resolution of 640x480. This is adequate for most classroom use but in some cases users may wish for a higher resolution image capture. Additionally, the user may be running a 64-bit version of Windows in which case the 32-bit TWAIN driver will not work. In both of these cases, we recommend that iMMCam users consider using the SMART Screen Capture tool for capturing images.

Option 2: The more flexible SMART Screen Capture approach.

SMART Notebook has a wonderful screen capture tool. This tool is on the main toolbar next to the SMART document camera button and is represented by a camera icon. Clicking the camera icon opens up a small floating toolbar see the side bar image.

SMART Screen Capture Icon & Toolbar Highlighted

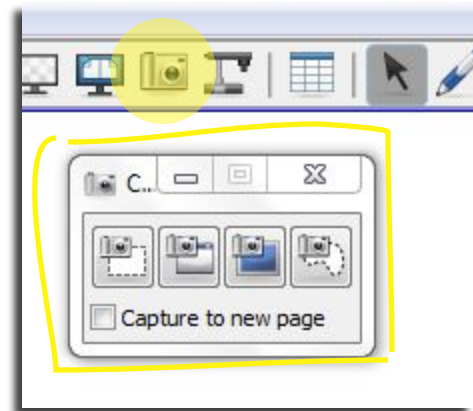
With this screen capture tool you can now capture a whole screen, a window or you can select just the part you wish to capture either with a rectangular capture tool or a free form capture tool.

Your iMMCam is equipped with a high resolution USB capture port that will capture images in 1280x1024 resolution.

It is super easy to use the software we bundle (Debut Video Capture) to have an always active live preview window open on your computer. This will give you a live on screen view of your doc cam image. Then you can use SMART's screen capture tool to snag the entire image or just part of it.

Advantages of this method: Using this approach requires no more steps than the traditional TWAIN approach and it offers two great advantages: Higher resolution images and the flexibility to capture just a small section of an image or an entire image.

For more information, including screen captures of the software in action see the next few pages.



Using Your iMMCam With SMART Notebook 10



Classroom Technology Essentials.

USING TWAIN TO CAPTURE AN IMAGE

Select "Picture from Scanner" from the Insert Menu.

Select UCAP2820 Video from the Picture Source box.

Click Scan.

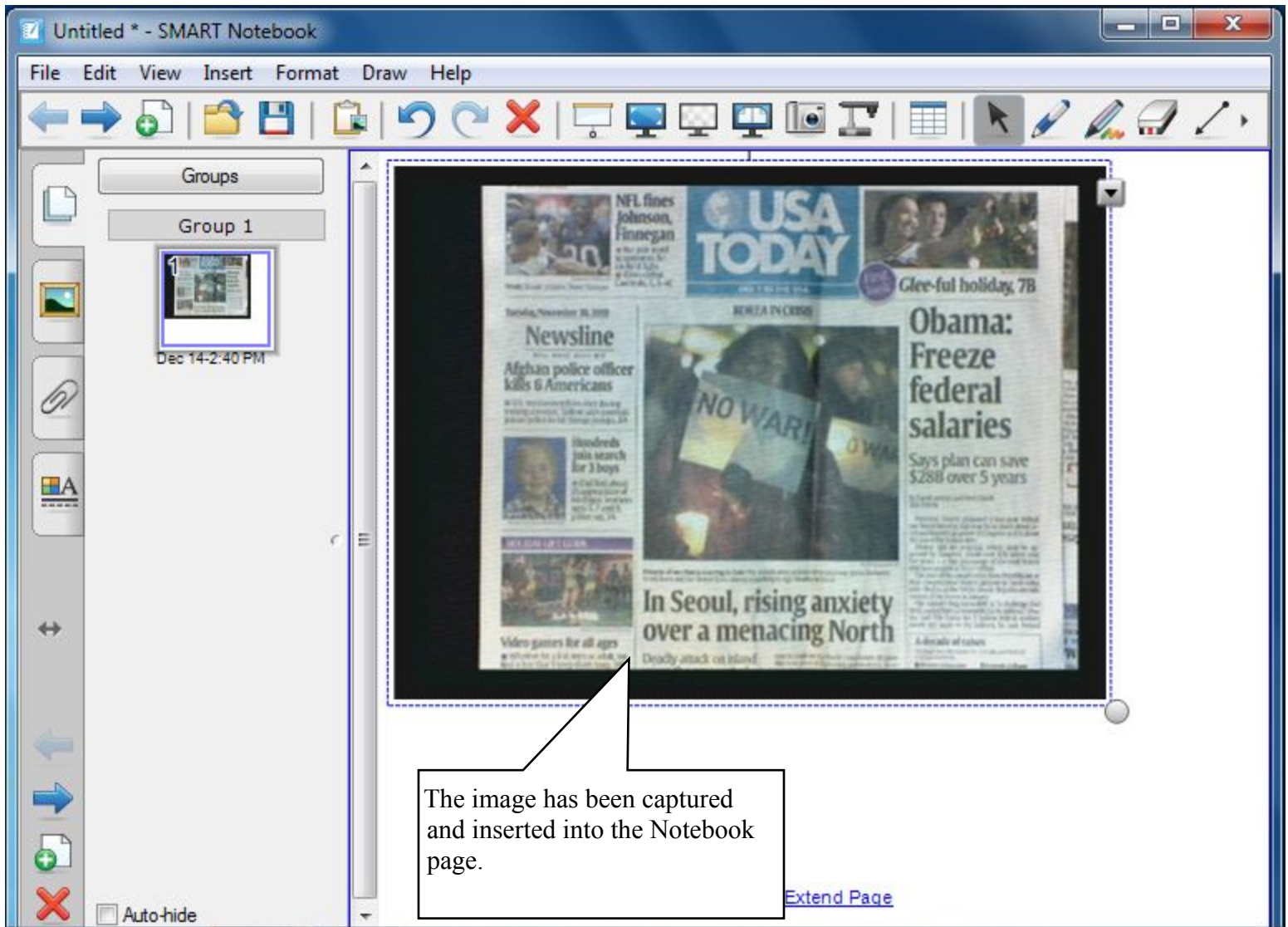
Click Capture. Then the Red X to close the window.

Using Your iMMCam With SMART Notebook 10



Classroom Technology Essentials.

USING TWAIN TO CAPTURE AN IMAGE

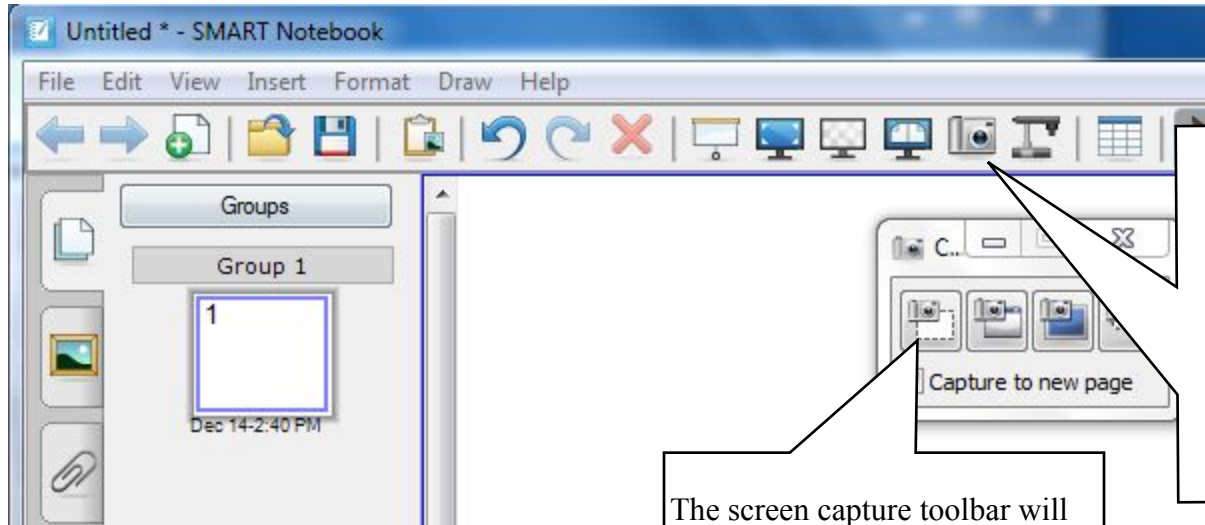


Using Your iMMCam With SMART Notebook 10



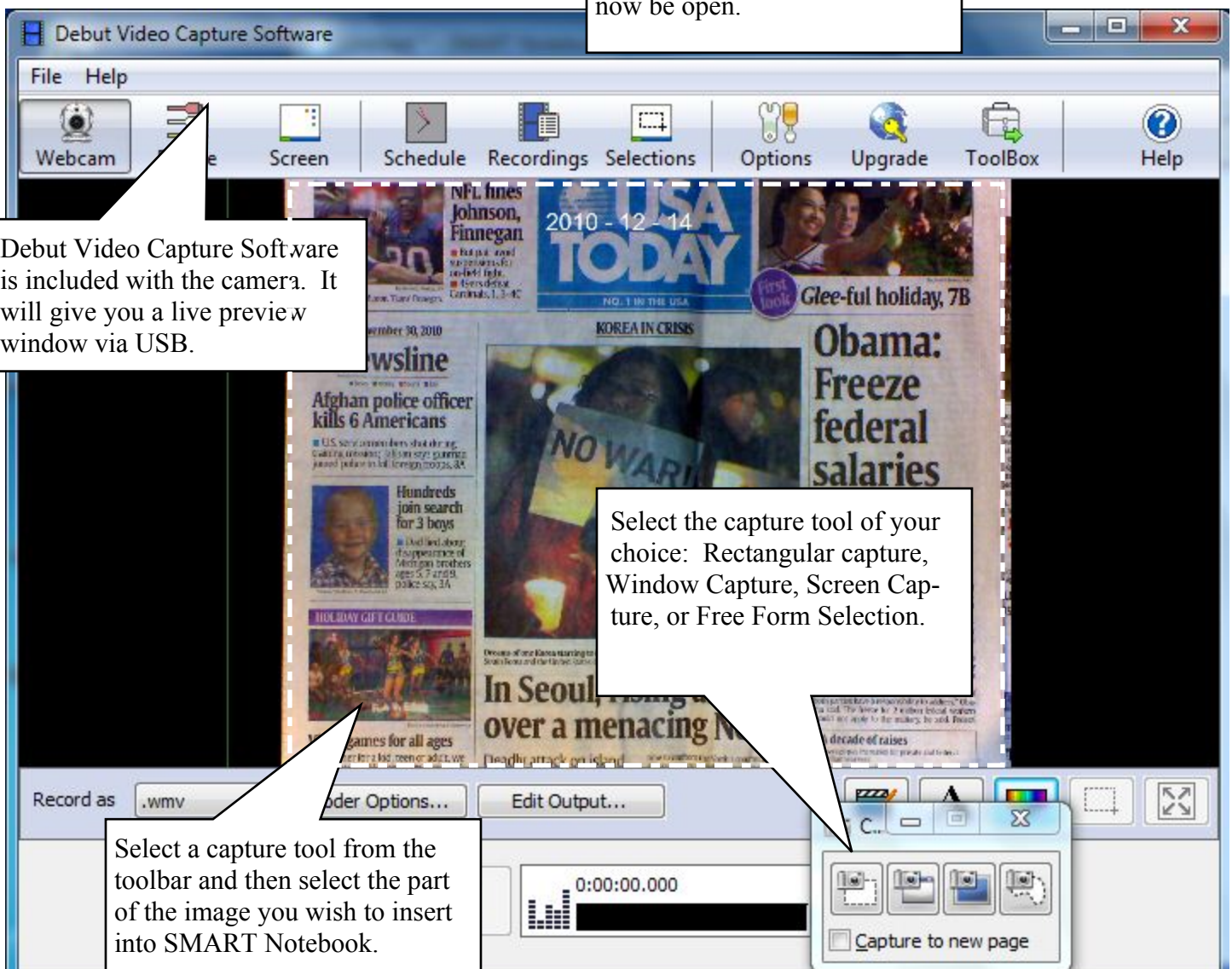
Classroom Technology Essentials.

CAPTURING WITH THE SCREEN CAPTURE TOOL



Click on the Camera icon to open the Screen Capture Toolbar.

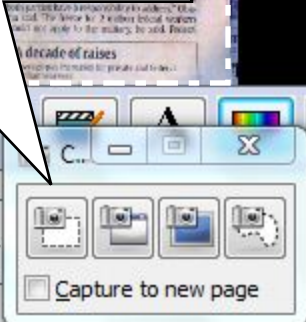
The screen capture toolbar will now be open.



Debut Video Capture Software is included with the camera. It will give you a live preview window via USB.

Select the capture tool of your choice: Rectangular capture, Window Capture, Screen Capture, or Free Form Selection.

Select a capture tool from the toolbar and then select the part of the image you wish to insert into SMART Notebook.



Using Your iMMCam With SMART Notebook 10



Classroom Technology Essentials.

CAPTURING WITH THE SCREEN CAPTURE TOOL

