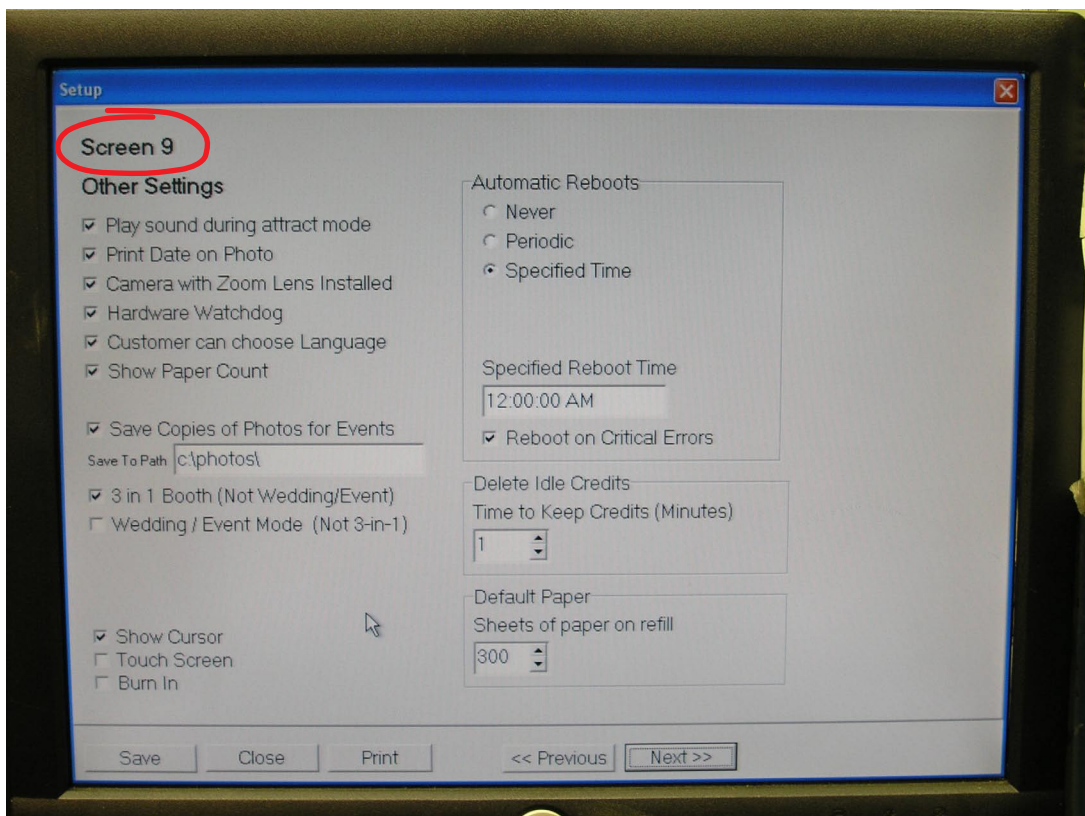


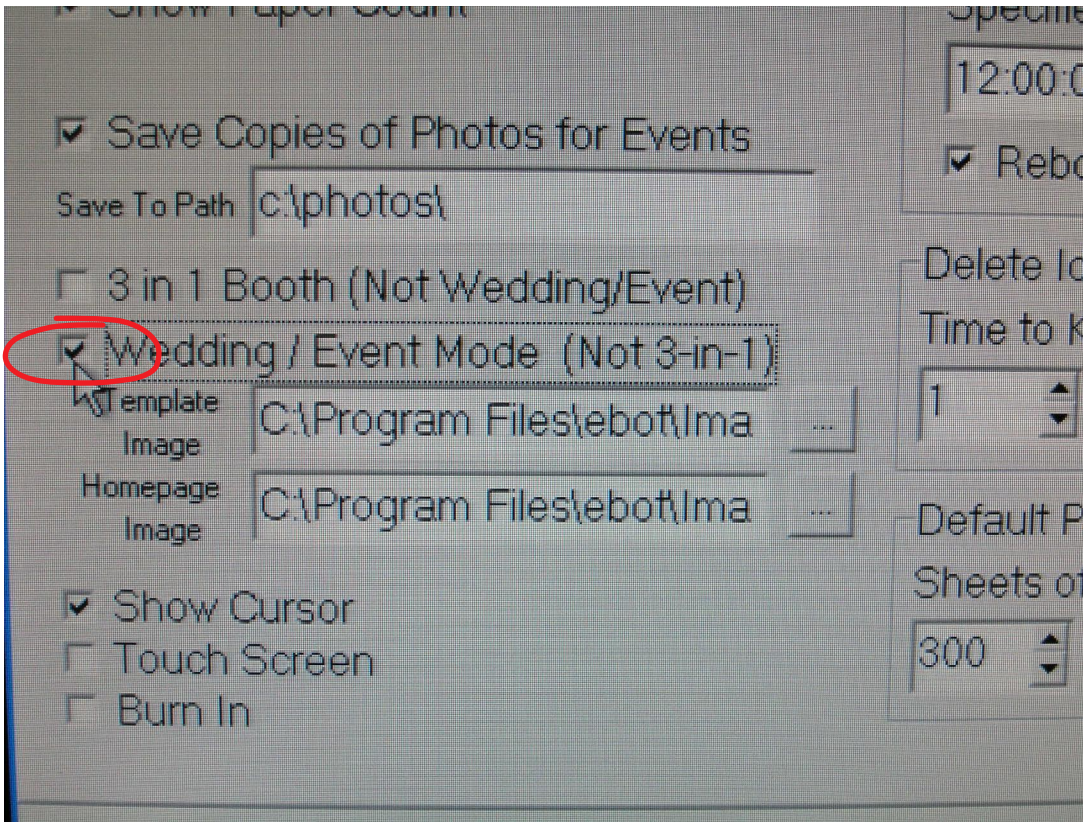
SMART 3 IN 1 HOLLYWOOD PHOTOS: SETTING UP YOUR BOOTH FOR WEDDING/EVENT MODE



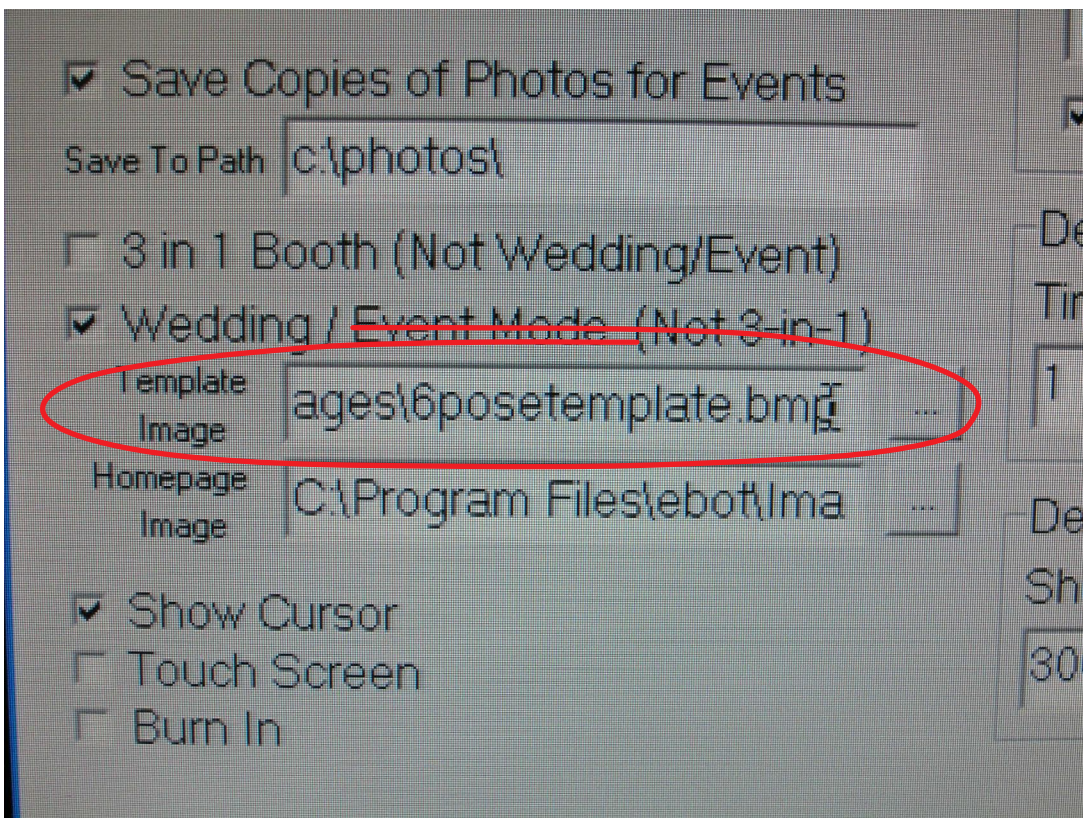
Start the Hollywood Photo Booth program. Right-click anywhere on the screen and choose “Setup”.



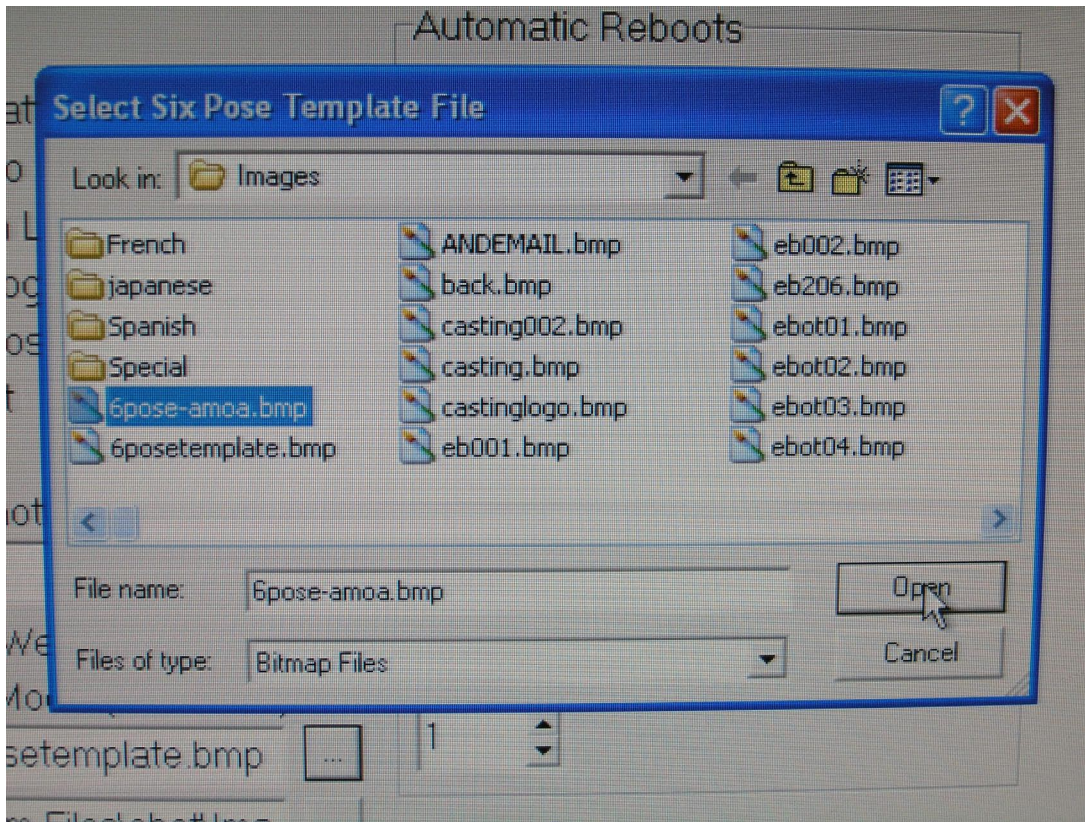
Click “Next” until you get to Screen 9.



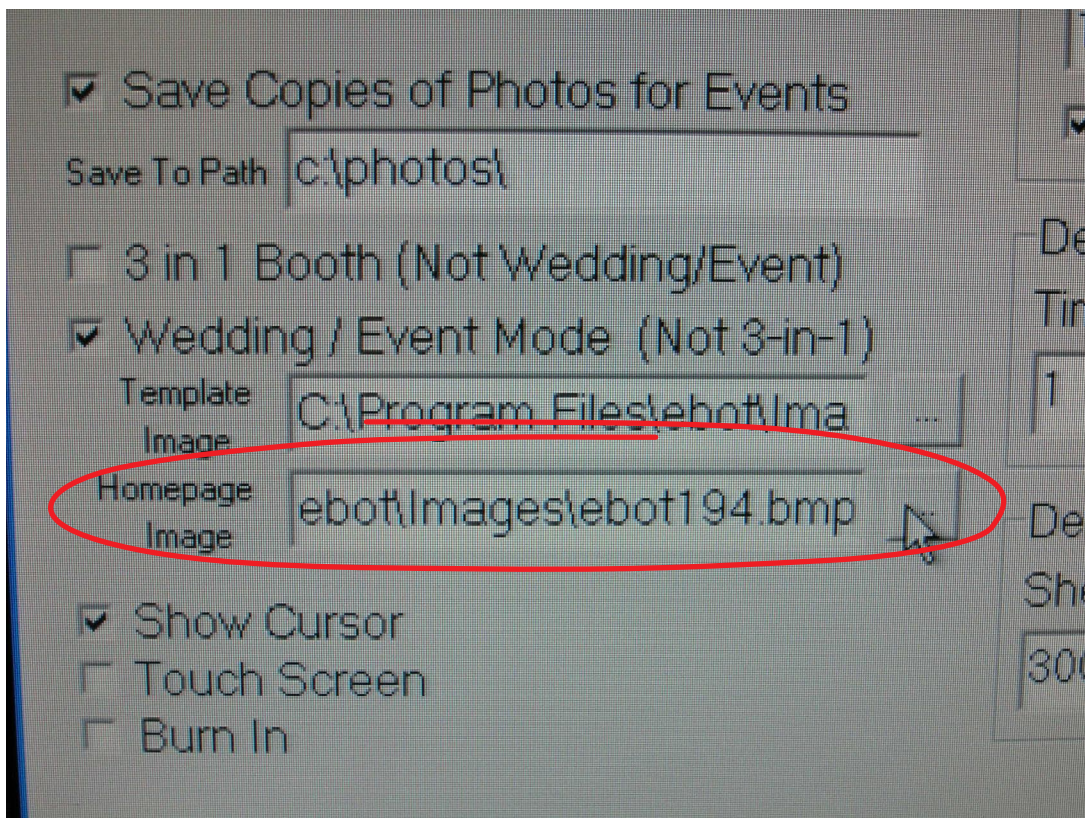
Click the check box next to “Wedding/ Event Mode”. Now there are two more options to set.



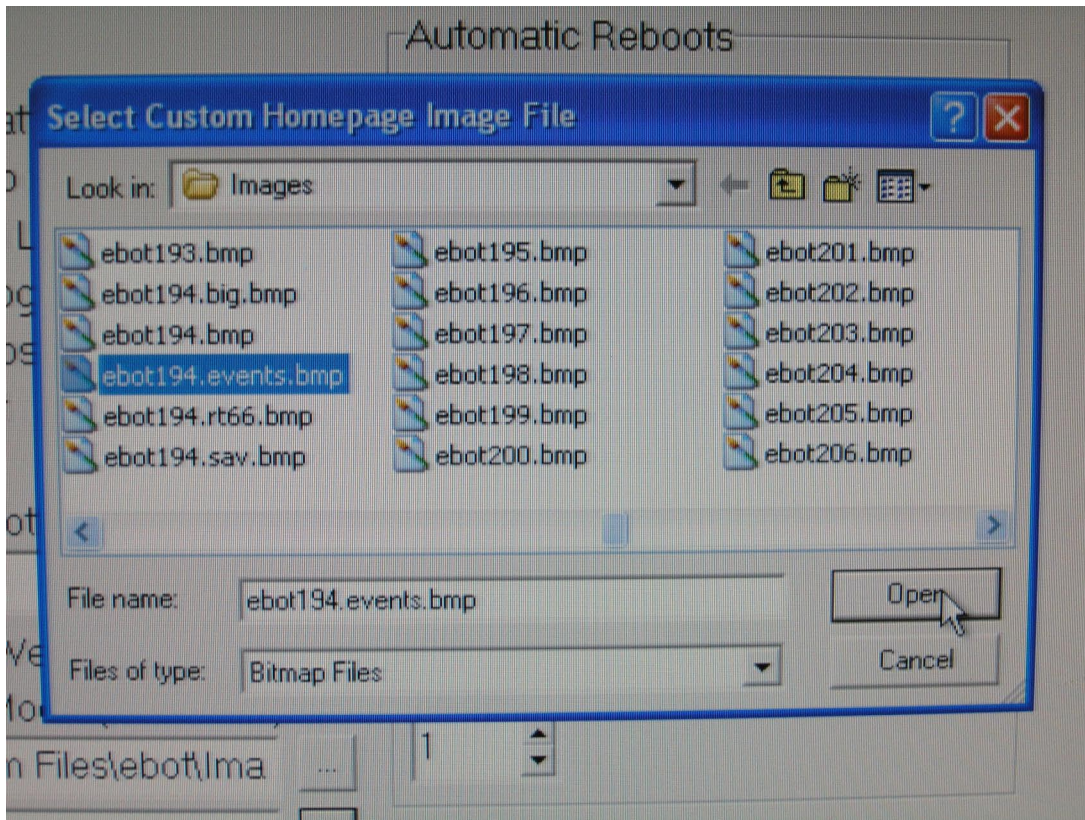
The first box (Template Image) tells the photo booth program which image to use for the final 6-pose print. This normally points to C:\Program Files\ebot\Images\6posetemplate.bmp



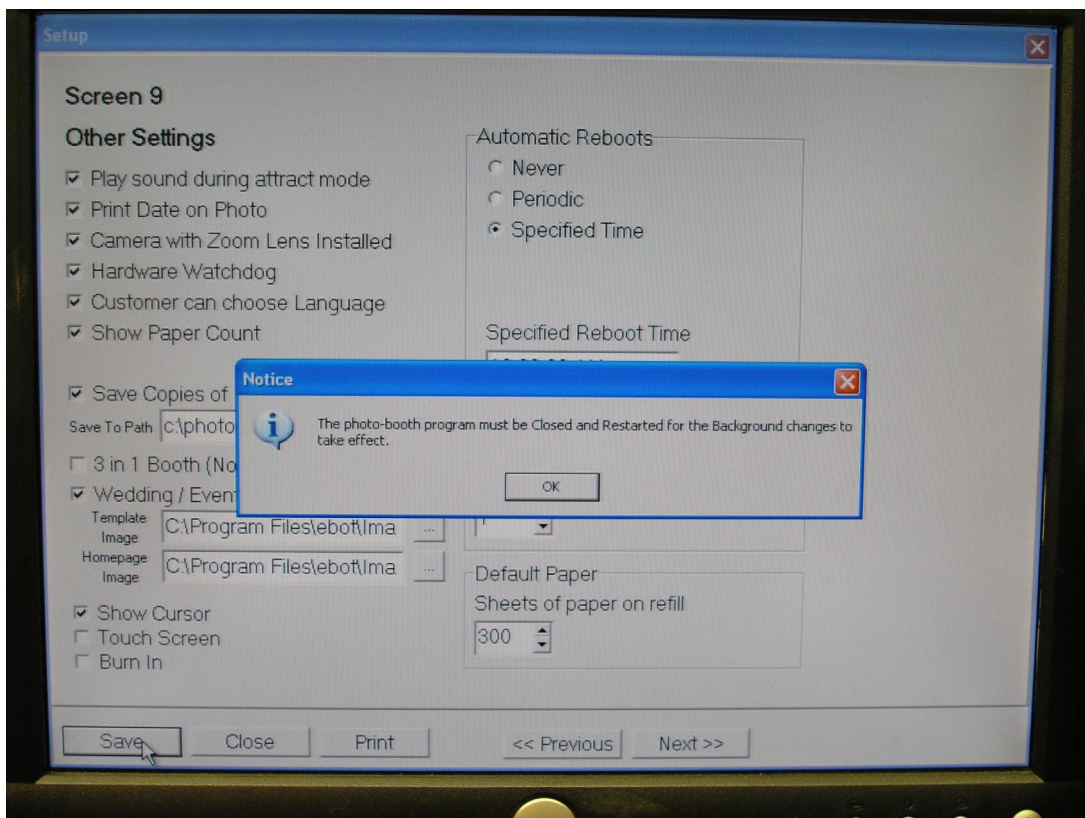
Click on the “...” button to the right of the Template Image Box. A new window will open and from here you can browse for any image you’d like to use for the final 6-pose print. Make sure the file you choose is a valid format which works with the photo booth program (more on that at the end of these instructions). In the example at left, we have switched this file to 6pose-amoa.bmp



The second box (Homepage Image) tells the photo booth program which image to use on the initial photo booth screen. This normally points to C:\Program Files\ebot\Images\ebot194.bmp



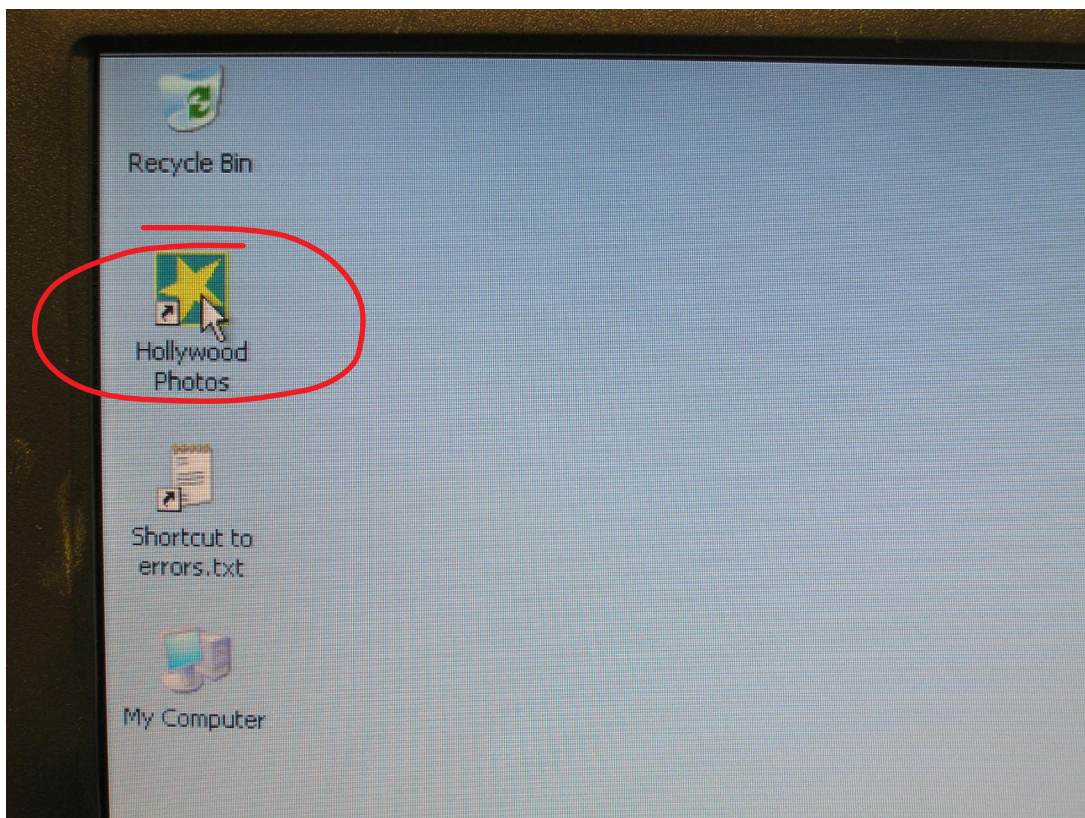
Click on the “...” button to the right of the Homepage Image Box. A new window will open and from here you can browse for any image you’d like to use for the initial photo booth screen. Make sure the file you choose is a valid format which works with the photo booth program (more on that at the end of these instructions). In the example at left, we have switched this file to ebot194.event.bmp



Click “Save”, then “OK” on the dialog box that pops up, then “Close”.



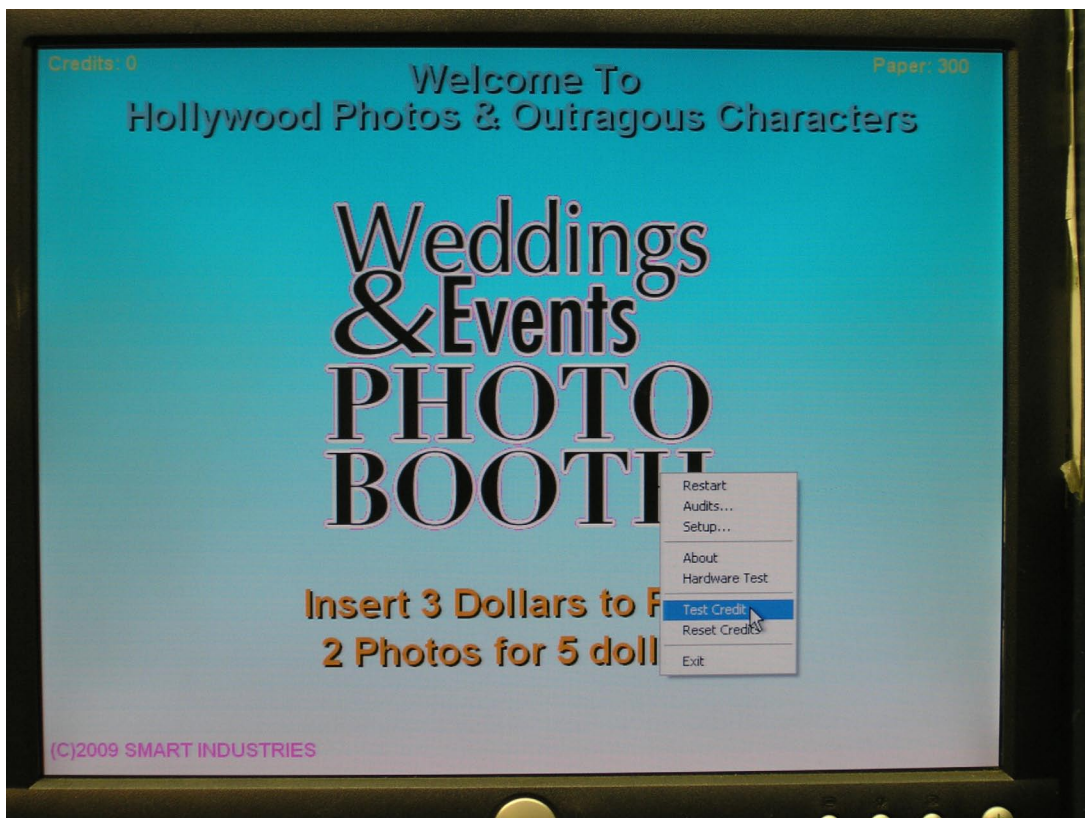
Right-click anywhere on the initial screen and choose “Exit”.



Now restart the Hollywood Photo Booth program by double-clicking on the shortcut icon on the desktop.



Once the program is restarted, the changes you made should take effect. In the example at left, notice that the initial screen now shows our alternate image to let us know it is now in Wedding/Event mode.



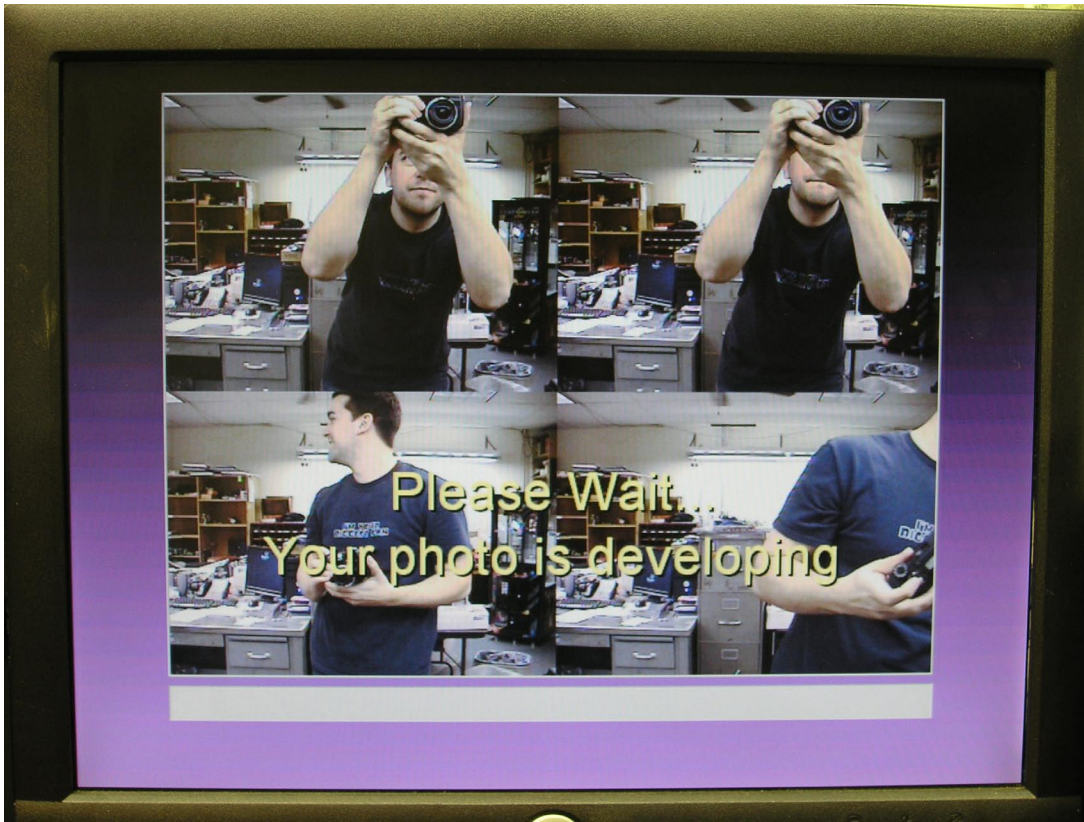
To test out this mode, right-click anywhere on the screen and choose "Test Credit".



The booth should now go directly into a screen where customers line up their faces for the camera.



The booth will now count down from 5 to 1 for each picture it takes. It will do this six times in a row to capture different poses.



The booth will show the first 4 poses (of the 6 total poses) for several seconds while it develops and prints the images.



This screen appears when the photo has finished printing.



If the Wedding/
Event Mode is set
up correctly, your
printed photo will
look something
like this. For the
example at left,
notice we have
used our alternate
6pose image with
our logo and text.

**Customize your photo booth for street routes,
weddings, special events, and more!**



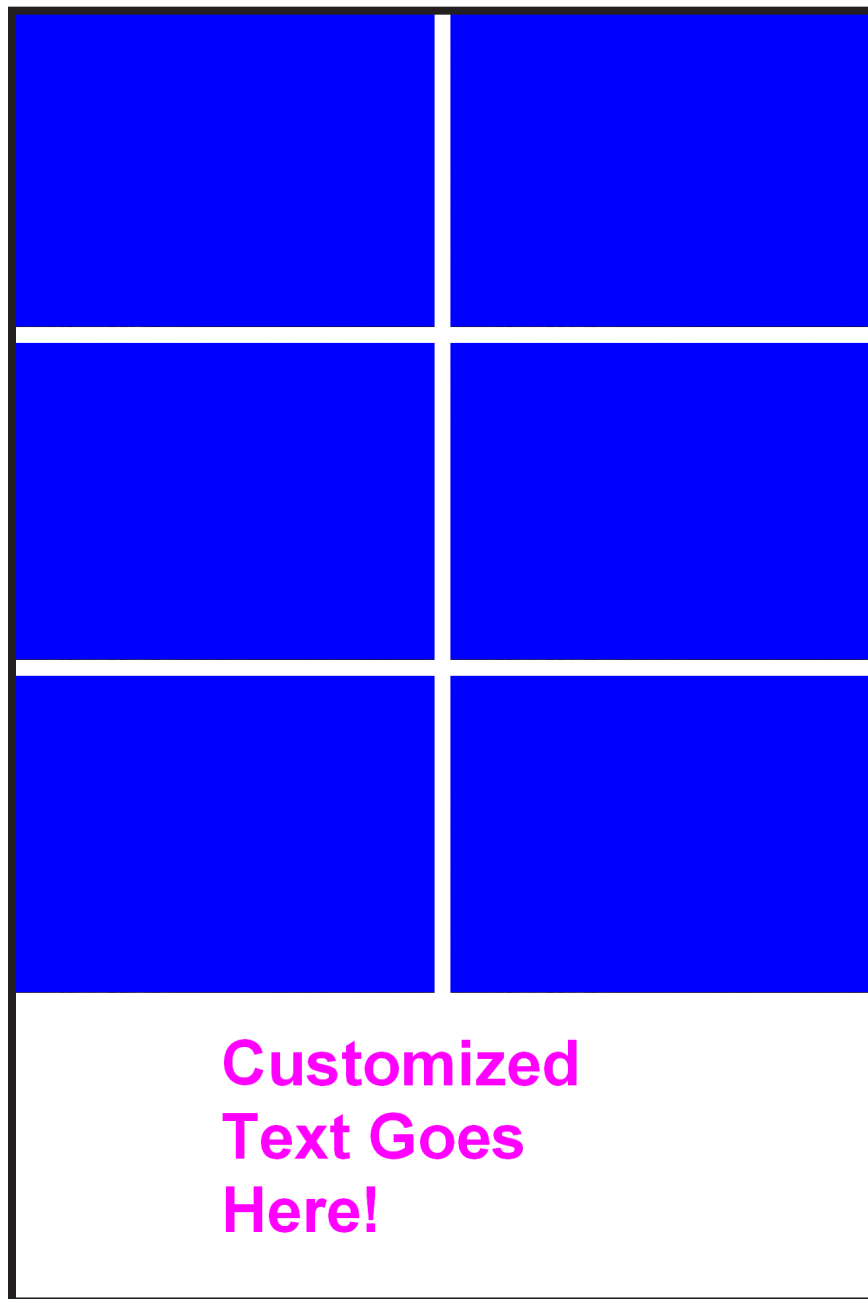
Smart Industries Corp. Mfg.
1-800-553-2442
www.smartind.com



NEXT SECTION:
Creating your own
files to use with the
Hollywood Photos
Wedding/Event
Mode...



SMART 3 IN 1 HOLLYWOOD PHOTOS: CREATING IMAGES FOR THE WEDDING/EVENT MODE



By using the template provided with your Smart Hollywood Photo Booth, you can create different artwork to print with your photos for as many different events as you may need.

On your photo booth computer, find the template image at

C:\Program Files\
ebot\Images\
6posetemplate.bmp

Open the file, it should look like the sample at left. The template file is in RGB color mode and it is 1304 pixels x1956 pixels.

Save a copy of this file in the same bitmap format, but with a different name.

Now, with a graphics program (anything from Microsoft Paint to Adobe Photoshop) open up this copy of the template and place any art or text you wish on the lower section marked "Customized Text Goes Here". Just make sure your art doesn't overlap any of the blue areas, the photo booth program needs these to remain the way they are so the images captured in the booth can be placed correctly on the final print.



Since the Wedding/Event mode only gives your customers one type of photo to choose from (basic background, 6 poses), you may wish to change the initial “Homepage Image” which appears on screen. The default image looks like the example at left, which suggests that customers have the normal “3 in 1” options such as backgrounds or Outrageous Characters.

You can change this image as many times as you wish to reflect the particular events your booth will be used for (such as the sample we’ve created at the bottom left).

On your photo booth computer, find the default image at `C:\Program Files\ebot\Images\ebot194.bmp`

Open the file, it should look like the sample at the top left. The template file is in RGB color mode and it is 350 pixels x 345 pixels.

Save a copy of this file in the same bitmap format, but with a different name.

Now, with a graphics program (anything from Microsoft Paint to Adobe Photoshop) open up this copy of the template, erase the current art, and place any art or text you wish instead.

