


*\*Note: To select a frame,  
left click on the desired square with your mouse.*

1. **Zoom In/Out** Left click the Zoom button to zoom in ñ right click to zoom out. By holding the left mouse button you may grab and move the picture in the frame iDigital Pan-Tilti .  
*\*Note: Make sure to turn off the Zoom button when finished.*
2. **Masking** Select a frame by left clicking with your mouse on the desired square. Left click and hold as you draw a mark across the area you wish to block from Video Motion Detection. You may create multiple masks. Right click and hold as you draw to unmask an area within the square.
3. **Image Enhancement** Select a frame by left clicking with your mouse on the desired square, left click on this icon to enhance the image. Enhancing the frame will highlight features you otherwise would not see.
4. **Motion Detection Indicator** Left clicking with your mouse on this button will show motion in the selected frame. Use this when setting up masks to determine what motion is being detected.
5. **Print Frame** Left click with your mouse here to print the selected frame.
6. **Export** Left click to export a JPEG of the selected frame. These files are saved in the C:\DigiV\Export folder
7. **Advanced Set-up** Click here for all setup features after setting changes. Click **close** instead of iXi to exit. (**This will assure changes are made.**)
8. **Hide/Close** A single left click on this button will hide *Digivue* on the taskbar. Clicking and holding the left mouse button will close the program.
9. **Screen Mode Selector** Choose which display mode you desire  
(1) = Single Camera (4) = Quad Screen (6) = Six Camera (9) = Nine Camera and (\*) = Sixteen Camera.
10. **Camera Selector**  When (1) Single Camera Mode, left click the desired Input Channel to view that camera.
11. **Switch/Cycle** When in the Single camera mode you may left click on these buttons to switch between channel inputs. Left click and hold the right button for 2 seconds to start Auto Cycle of all input channels. Left click on the left button to stop Auto Cycle.
12. **Function Display** This display shows the current function.
13. **Live View/Playback Selector** (**LEFT CLICK ON ICON TO CHANGE MODE**). When icon shows red indicator you are in Live Viewing Mode. When icon shows green indicator you in are Playback Mode  
*\*Note: The Digivue System is fully multiplexed. Viewing playback will not effect recording. These functions operate independently.*
14. **Time/Date** When in Live Mode this icon shows the current time and date. In Playback Mode this icon shows the time and date of file being played. To select a specific time and date for Playback ñ first press stop on your iVirtual VCRi buttons then left double click on the time and date icon. A cursor will appear below the numbers. Type in the desired date and time and press enter on your keyboard.  
*\*Note: You may move the cursor with the arrow keys on your keyboard.*
15. **Quick Setup Adjustment Bar** This bar appears only on the selected frame. Left click to bring up 2 adjustment wheels. The left wheel adjusts motion detection sensitivity 1 = less sensitive to 10 = most sensitive. The right wheel adjusts compression level 1= Least compression, best image (**Uses more disc space**) 4 = Most compression, less quality (**Uses less disc space**). You can left click the little monitor icon that appears to toggle between color and black and white images. Of course color requires a color camera.
16. **Camera Frame Number** This indicates the camera frame you are viewing ñ you may type a title in the advanced setup menu and it will appear next to this number.
17. **Record Switch** This little switch located on the camera is the record button. Left click to toggle between on & off. (**Recording buttons turns red when recording.**)
18. **Video Motion Sensor Switch** Left click the lens to toggle this video motion sensor on & off. (**Yellow halo in front of lens = motion detection active.**)