

## VALCam USB Professional with Auto-Positioning

Video Associates Labs is now offering the fastest and most efficient auto-positioning and auto-cropping control with this latest software upgrade.

New features:

- The fastest camera positioning available for photo-id applications
- Immediate camera position in preview mode before capture is taken
- Place the mouse cursor where you want any face feature to appear and its there in under a second.
- Double click the Left mouse button to immediately center image to any predefined location
- No calibration needed, all functions work when new software is loaded
- No backdrop needed.
- Works in any environment
- Works at all subject distances, from 1.5 feet to over 20 feet.
- Lock zoom position from operator adjustment
- Clear, intuitive interface.

Installation Instructions:

- Download new software from [www.val.com](http://www.val.com). Call Video Associates for password to unzip new drivers
- Unplug brick power supply from USB converter box
- Run the Setup\*\*\*\*.exe program.
- You're done!

Using the double click Auto-Position feature:

- Place mouse cursor over any face feature (i.e., tip of the nose).
- Double click the left mouse button
- Camera will position the face feature to the center of the screen or any predefined position immediately
- Tap the ↑, ↓, ←, → cursor keys to fine tune position for fine control of camera position.
- Hold down the ↑, ↓, ←, → cursor keys to move the camera continuously.

Using the Click and Release Auto-Position feature:

- Place mouse cursor over any face feature (i.e., tip of the nose)
- Click and hold the Left mouse button
- Drag the mouse cursor to any desired position
- Release the Left mouse button
- Camera will position the face feature at the new cursor position.
- Tap the ↑, ↓, ←, → cursor keys to fine tune position for fine control of camera position.
- Hold down the ↑, ↓, ←, → cursor keys to move the camera continuously.

### Pan/Tilt/Zoom Camera Adjustments

- Click the “Adjust” button on the VALCam dialog
- Click the “AutoPosition” tab in the Adjust dialog box

### Pan/Tilt Reverse

- Click Pan Reverse and Tilt Reverse to change direction of mouse and keyboard pan/tilt controls

### File Zoom Control

- Use fine zoom controls to make slight, incremental adjustment to the zoom position

### Lock Zoom

- The Lock Zoom Check Box disables zoom control from the main screen. This can be used to stop operators from changing the zoom position.

### Set Offset

- Click the “Set Offset”.
- Move the cursor over the live video display.
- Click the Left mouse button to define centering position.
- This position will be used the left mouse button is double clicked

