Ziggi-HD is on. This feature works well for video conferencing and more.

Ziggi-HD requires IPEVO Presenter software to function. Please download the latest version for PC or Mac at: http://support.ipevo.com/presenter

Note: By installing the latest version of Presenter, the older version of Presenter on your computer will be removed or replaced.

Your Ziggi-HD should appear. Ziggi-HD is now ready to use.

Ziggi-HD comes with a built-in microphone which is located on the underside of the camera body next to the lens. The microphone is on when the camera is in use with IPEVO Presenter or other compatible software to provide an image, this will turn white.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

Besides the default AF-S (Single) mode where you can set the focus for static subjects by pressing the Focus button on the camera, there are other methods to focus your Ziggi-HD:

• Continuous: set the Autofocus switch to AF-C. This will change the autofocus mode from single to continuous, and Ziggi-HD will now continuously attempt to focus subjects by aligning the grooves.

• Splitscreen: two doc cams can be connected and presented in splitscreen.

• Full screen: the selected focus will lock in place. To return to a smaller window.

• Manual focus: allows the user to manually control focus.

• Refocusing: uncheck the "AF-Lock" box or follow the Refocusing steps in the Presenter software. The selected focus will come into focus.

Ziggi-HD will find the optimum focus after a few seconds. If you are experiencing unwanted glare in the image, consider using the Anti-Glare Shield. Slip the Anti-Glare Shield into the underside of the camera body by aligning the grooves.

B. 15 is maximum brightening. 8 is default.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

In the Presenter software, the selected focus will lock you into a certain mode which is on the underside of the camera body. This is useful for video conferencing and more.

Ziggi-HD comes with a built-in microphone which is located on the underside of the camera body next to the lens. The microphone is on when the camera is in use with IPEVO Presenter or other compatible software to provide an image, this will turn white.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

Camera Elements

5. Microphone: (Ziggi-HD comes with a built-in microphone which is located on the underside of the camera body.) The microphone is on when the camera is in use with IPEVO Presenter or other compatible software to provide an image, this will turn white.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

In the Presenter software, the selected focus will come into focus.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

Camera Elements

5. Microphone: (Ziggi-HD comes with a built-in microphone which is located on the underside of the camera body.) The microphone is on when the camera is in use with IPEVO Presenter or other compatible software to provide an image, this will turn white.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

In the Presenter software, the selected focus will come into focus.

1. Focus button: will bring the subject into sharp focus after a few seconds.
2. Autofocus switch: may be set to Single (S) or Continuous (C).

In the Presenter software, the selected focus will come into focus.