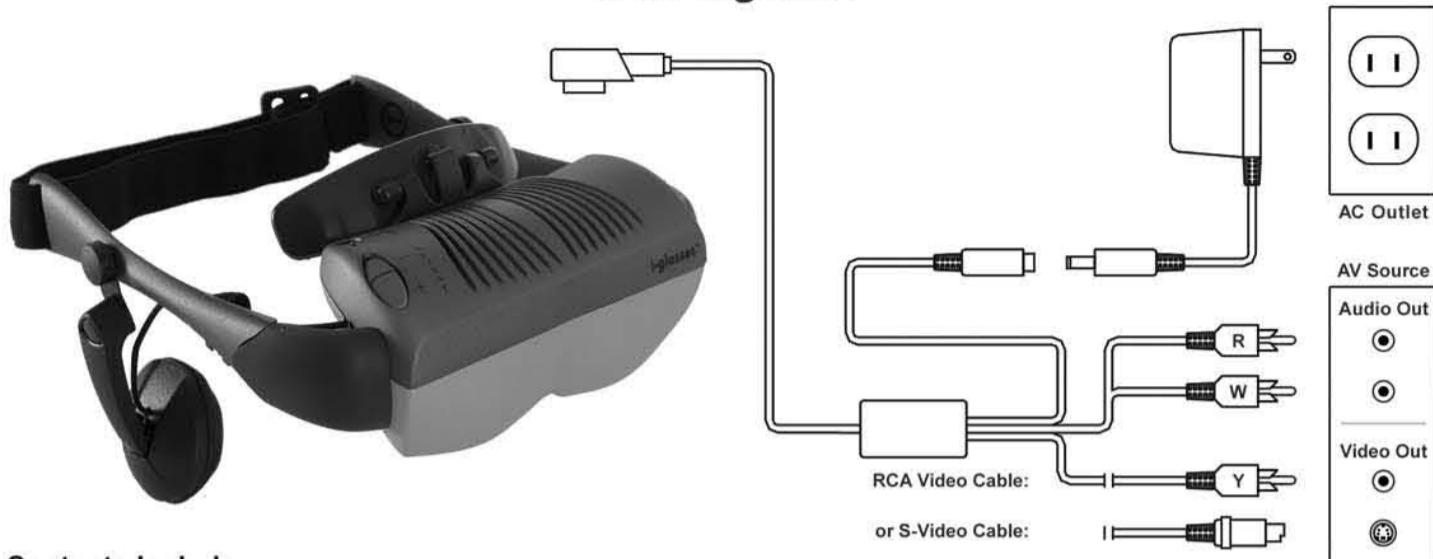


i-glasses™ VIDEO

user's guide



Contents Include

1. (one) i-glasses VIDEO Head Mounted Display
2. (one) Power Supply (Output 9V at 800mA)
3. (one) Composite RCA / Power Cable
4. (one) S-Video / Power Cable

Connecting your i-glasses VIDEO

i-glasses VIDEO can be connected to most any video source including Video Cassette Recorders (VCR), Digital Video Disc (DVD), Video Cameras, Camcorders, TVs, Game Consoles (such as PlayStation, X-Box and Nintendo) and a variety of similar devices.

Step 1. Which Cable Should I Use?

The i-glasses VIDEO comes with two separate video cables, a Composite-RCA and an S-Video cable. Which cable you choose to use with your new i-glasses will often depend on the video source device you intend to use. (See diagram at top of page.) For example, most VCR's currently on the market require standard RCA output connections. However, most DVD players require S-Video output cables. Some source devices even offer both types of output connections. Before you attempt to connect your i-glasses, check your source device to see which type of output connection is required.

Step 2. Connect Power Supply

Once you have connected your i-glasses VIDEO to a video source, you need to connect the AC power adaptor to the video cable then plug the power adaptor into your electrical source.

Step 3. Turning on your i-glasses VIDEO

Turn on your video source such as VCR or DVD player and press play. Turn on your i-glasses VIDEO by pressing and releasing the power button. An amber colored light near the power button will come on. The video should appear on the i-glasses VIDEO. You are now ready to watch your video.

Step 4. Using the Volume Controls

Use the ADJUST (+/-) buttons to set the audio to a desired level.

Step 5. On-Screen Programming Functions

The main purpose of the On-Screen Display (OSD) is to allow the user to make fine adjustments to the way the video is being displayed. It allows you to adjust the Brightness, Contrast and Color Palette.

1. Activating the On-Screen Display (OSD)

Turn on your i-glasses VIDEO according to the instructions in Step 3. Once the unit is powered up, to activate the OSD, press and hold down the ON/OFF button for approximately three seconds. When a blue translucent background window appears, displaying the OSD icons, release the button.

2. Selecting Display Function Icons

Use the ADJUST (+/-) buttons to select the icon for the display function you would like to change. Notice that the selected icon is highlighted in a light yellow color. Once you have selected the function that you would like to change, depress and release the ON/OFF button once to activate the selected function.

Please Note: You may access the OSD menu at any time. The video display will continue to operate in the background normally, however, the audio controls will be disabled while the OSD is activated. If you need to make adjustments to the audio level, you must exit out of the OSD function.

3. Adjusting Display Functions

Once the display function has been highlighted and selected, you can increase or decrease the desired setting using the ADJUST (+/-) buttons. A bar graph located on the bottom of the OSD main screen indicates the present setting level. Press the UP (+) button to increase the setting level. Press the DOWN (-) button to decrease the setting level.

4. Saving Your Changes

Once you have made the desired changes in the settings level, press the ON/OFF button one time to save these settings. Notice that the bar graph disappears indicating that you are now back in the main OSD window.

You may now make other adjustments to any other display function. Simply use the ADJUST (+/-) buttons to toggle to a new selection. Follow previous steps to make any other desired changes.

5. Exiting the OSD Window

To exit the OSD, select the "Exit" icon. Make sure it is highlighted in yellow, then press the ON/OFF button or simply do nothing. The On-Screen Display function will automatically turn itself off if more than five seconds elapse without control button input.