ColorTrack™ G I a s s e s

All PHOTOSONIX products are designed and manufactured by microfirm inc., 2420 Gundry Avenue Signal Hill, California, USA.

Information booklet and software copyright Microfirm Inc. 2006, all rights reserved.

PHOTOSONIX is a registered Trade Mark of Microfirm Inc.

Color at your fingertips!

Owners Manual

www.photosonix.com

www.photosonix.com

About the ColorTrack™ Glasses

From all of us at PHOTOSONIX in pursuit of excellence in light and sound quality, the glasses are an extension to what the PHOTOSONIX experience can offer.

The complete new interface of the ColorTrack glasses, offer not only choices in colors, dual colors and color frequency tracking but also are easy to use. With a click of a button, the ColorTrack glasses enable superior use of light stimulation, aiming to enhance your enjoyment. Try it, you will not be disappointed.

Quick Start

- 1. Turn your L/S system on, set light intensity to max.
- 2. Connect the glasses to the L/S system.
- 3. Be sure mode switch is set to CT setting (page 7).
- 4. Choose a session.
- 5. Press play, and wait for the countdown (10, 9, 8...).
- 6. Put the glasses on, close your eyes.
- 7. Sit back and relax.

You can now change the color, the intensity and access the ColorTrack feature. All on the glasses, with a click of a button.

www.photosonix.com

PHOTOSONIX

Warranty and Customer Service

The ColorTrack glasses come with a one year warranty (parts and labor) to the original purchaser.

Make sure that you fill out, and send in your warranty card. You can save on postage and register your warranty on our web site: www.photosonix.com

Your Owners Manual contains full details on how to use your glasses. If you need help using your glasses, please contact your dealer or our customer service.

In addition, our website is a complete customer service resource designed to help you 7 days a week, 24 hours a day. It contains FAQs (frequently asked questions), how to obtain copies of manuals (in case you lose yours), stat sheets (and a comparison chart) on all of our products, details on how to download additional programs, a list of accessories, pricing, shipping, and more.

For service and repair, contact: repairs@photosonix.com
1-800-258-2566 (United States)
1-562-981-8800 (International)

www.photosonix.com

PHOTOSONIX

ColorTrack frequency tracking

When set to CT (ColorTrack) setting the color will "track" (and change with) the frequency of the sessions played.

The corresponding colors for frequency tracking are:

Frequency	Color
DELTA	BLUE
THETA	AQUA
ALPHA	GREEN
SMR	ORANGE
LOWBETA	RED
HIGHBETA	INDIGO
GAMMA	MAGENTA

Table of contents

Quick start inside the front cover.

Please read this first	Page 2,3
Selecting a color	Page 4
Factory default color menu	Page 5
Changing color intensity	Page 6
ColorTrack glasses setting	Page 7
CT matching frequencies list	t Page 8

Warranty and customer service inside back cover.

About the ColorTrack™ Glasses

Thank you for purchasing the ColorTrack glasses. You have purchased the utimate glasses for your light and sound relaxation machine. We hope this booklet helps you understand the ColorTrack glasses features, the possibilities and possible benefits. And that you will enjoy your relaxation stimulation for many years to come.

Please read this first:

Use while seated or lying down. Be sure that <u>you</u> or <u>anyone</u> else who will use the ColorTrack glasses are <u>not</u> subject to any form of epilepsy or visual photosensitivity, using a pacemaker, suffering heart disorders, currently taking stimulants, tranquilizers or psychotropic medications, including alcohol or drugs.

Even if you have never had a seizure, there is a small chance that you are photosensitive and this device can cause one.

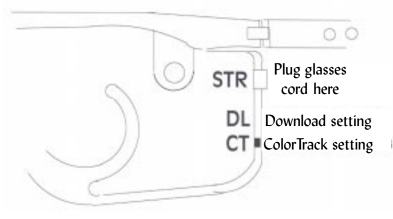
For more seizure information, see our web site at www.photosonix.com and look up the Medical Disclaimer, Seizure links.

While using the glasses, if you feel uncomfortable or bothered by the flashing lights, stop your session.

The ColorTrack glasses are designed for avocational and entertainment use. No medical claims are made for Photosonix products, express or implied. The Photosonix products are <u>not</u> medical devices and should not be used for the relief of <u>any</u> medical condition.

PHOTOSONIX

ColorTrack™ Glasses Settings continued



There is a mode switch on the right side of the glasses, under the stereo jack. When working with a conventional light/sound system, set the mode switch to the CT (bottom) setting.

Information about the download position will be posted on our web site as it becomes available.

Glasses color intensity functions:

The color intensity is controlled by the INT (INTENSITY) switch on the left.

To get adequate power to the glasses, the <u>intensity</u> on the <u>light/sound system</u> must be set at <u>maximum</u>. The actual intensity control then is via the <u>intensity</u> (INT) <u>switch</u> on the <u>glasses</u>.

<u>Pressing</u> and <u>Releasing</u> the intensity switch <u>moves</u> the intensity one step in the current direction.

Holding the switch for 1/2 second starts a repeat mode, with one step every 1/16 second in the current direction.

<u>Releasing</u> the switch for 2 seconds <u>reverses</u> direction at the next activation.

To <u>step</u> through intensity in current direction, <u>press</u> the switch <u>every second</u> or <u>faster</u>.

Note: When both left and right lights are off, the computer is not running and the switches are not sensed. Thus, at low frequency "in phase" stimulation, the switch response and intensity changes will be slower.

About the ColorTrack™ Glasses

Please read this first:

The ColorTrackTM glasses are a major technological breakthrough and offer a significant improvement for your light/sound visual enjoyment. They are however brighter than the regular glasses we offer... for best results, you should treat the intensity with caution and at your personal comfort level. Do keep your eyes closed and avoid looking directly at the lights at close range.

If the intensity is not to your comfort level you may consider returning the glasses in the 30 day money back guarantee.

Selecting a color:

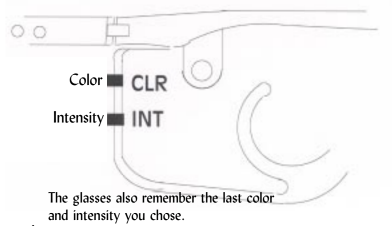
<u>Color selection</u> is by the <u>upper switch</u> on the left marked <u>CLR</u> for COLOR.

There are <u>20 color choices</u> in the glasses, please see the color menu on the next page. More sets of colors will be available as downloadable upgrades.

Two of the twenty color selections run <u>different colors</u> in <u>each</u> eye, one red/blue one blue/green.

Plus the <u>ColorTrack</u> (CT) option, where the color tracks the frequency of the session played. The CT option is between the blue/green and the red color setting.

Please see page 8 for details on matching frequencies.



Current "Factory default" color menu:

- I Frequency tracking (ColorTrack)
- 2 RED
- 3 AMBER
- 4 ORANGE
- 5 GOLD
- 6 YELLOW
- 7 GREEN
- 8 PALEGREEN
- 9 CHARTREUSE
- 10 GREENAQUA
- II AQUA
- 12 BLUEAQUA
- 13 BLUE
- 14 INDIGO
- 15 MAGENTA
- 16 CRIMSON
- 17 PINK
- 8 OFFWHITE
- 19 TRUWHITE
- 20 Right RED, Left BLUE
- 21 Right BLUE, Left GREEN
- ... Cycles back to ColorTrack...