

Safety And Regulatory Information

Safety & Regulatory Information

The following sections contain notices for various countries:

Caution

This product is intended for use with FCC/CE certified computer equipment. Please check the equipment operating/installation manual and/or with the equipment manufacturer to verify/confirm if your equipment is suitable prior to the installation or use of the product.

Notice for USA

FCC Part 15: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Caution

To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed with computer equipment certified to comply with Class B limits.

All cables used to connect to the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may result in interference to radio or television reception.

Modification

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

State of California Proposition 65:

WARNING: Handling this product may expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. With Creative's products, the exposure may be below the Proposition 65 level of concern, or could even be zero. However, out of an abundance of caution, Creative has elected to place the Proposition 65 warning on its products.

Canadian Class B Statement

This digital device does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Department of Communications.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numeriques," NMB-003 édictée par le ministre des Communications.

Modification:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

State of California Proposition 65:

WARNING: Handling this product may expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Wash hands after handling.

Explanatory Note

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) requires special product labeling for products containing certain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Creative has chosen to provide a warning based on its knowledge about the presence of one or more listed chemicals without attempting to evaluate the level of exposure. With Creative's products, the exposure may be below the Proposition 65 level of concern, or could even be zero. However, out of an abundance of caution, Creative has elected to place the Proposition 65 warning on its products.

DECLARATION OF CONFORMITY

According to the FCC96 208 and ET95-19

Manufacturer/Importer's Name:

Creative Labs, Inc.

Manufacturer/Importer's Address:

1901 McCarthy Boulevard
Milpitas, CA. 95035
Tel: (408)428-6600

declares under its sole responsibility that the product

Creative Labs

Model Numbers:

MF0365

has been tested according to the FCC / CISPR22/7 requirement for
Class B devices and found compliant with the following standards:

EMI/EMC: ANSI C63.4 2003, FCC Part 15 Subpart B
Complies with Canadian ICES-003 Class B

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including
Interference that may cause undesirable operation.

Ce matériel est conforme à la section 15 des règles FCC.

Son Fonctionnement est soumis aux deux conditions suivantes :

- (1) Le matériel ne peut être source d'interférences et
- (2) Doit accepter toutes les interférences reçues. Y compris celles pouvant provoquer un fonctionnement indésirable.

Supplementary Information:

CREATIVE

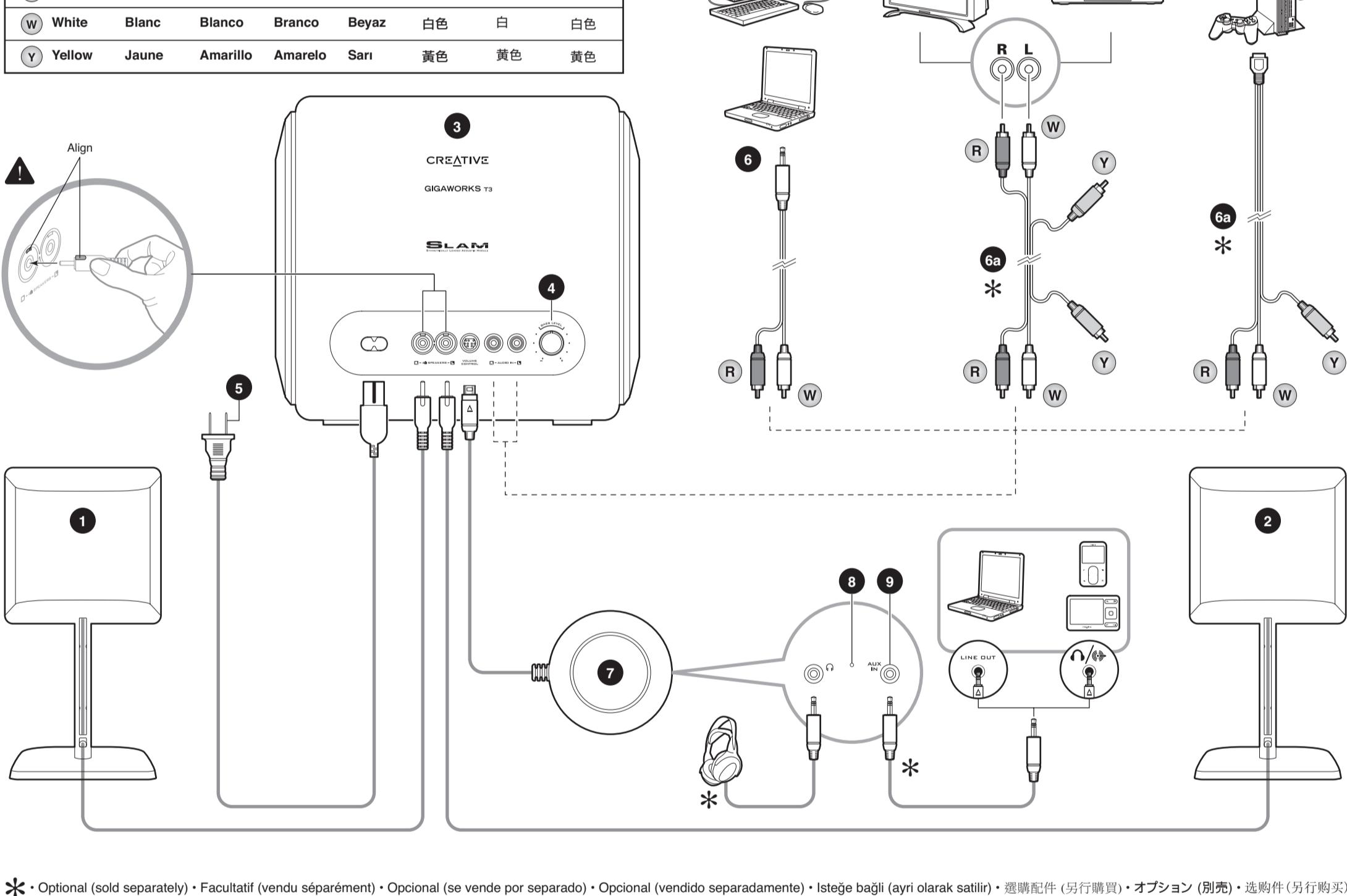
Compliance Manager
Creative Labs, Inc.
August 22, 2008



- | | |
|-----------|-------------------|
| EN | Quick Start Guide |
| FR | Démarrage Rapide |
| ES | Guia Rápida |
| BP | Introdução rápida |
| TR | Kullanım |
| CT | 快速入门指南 |
| JP | クイックスタートガイド |
| CS | 快速开始指南 |

GIGAWORKS®
T3

• Connectivity Diagram • Schéma de connexion • Diagramm zur conectividad • Diagramm zur conectividade • Balant diyagram • 連接示意圖 • 接続図 • 连接示意图



* • Optional (sold separately) • Facultatif (vendu séparément) • Opcional (se vende por separado) • Opcional (vendido separadamente) • Isteğe bağlı (ayrı olarak satılır) • 選購配件 (另行購買) • オプション (別売) • 选购件 (另行购买)

| EN | English | FR | Français | ES | Español | BP | Português do Brasil | TR | Türkçe | CT | 繁體中文 | JP | 日本語 | CS | 简体中文 |
|--|---|--|---|---|--|----|---------------------|----|--------|----|--|---|--|----|------|
| 1 | Right Satellite Speaker | Haut-parleur satellite droit | Altavoz satélite derecho | Alto-falante direito | Sağ Hoparlör | | | | | | 右環繞喇叭 | サテライトスピーカー(右) | 右卫星音箱 | | |
| 2 | Left Satellite Speaker | Haut-parleur satellite gauche | Altavoz satélite izquierdo | Alto-falante esquerdo | Sol Hoparlör | | | | | | 左環繞喇叭 | サテライトスピーカー(左) | 左卫星音箱 | | |
| 3 | SLAM Subwoofer | Caisson des basses SLAM | Altavoz de tonos bajos SLAM | Subwoofer SLAM | SLAM Subwoofer | | | | | | SLAM 低音喇叭 | SLAM サブウーファー | SLAM 低音炮 | | |
| 4 | Bass Level Control | Bouton de réglage des basses | Control de nivel de graves | Controle do nível de graves | Bas seviye kontrolü | | | | | | 低音級數控制 | バスレベルコントロール | 低音音量控制 | | |
| 5 | To Wall Outlet (Disconnect when not in use for several days) | Vers la prise murale (Déconnectez le système si vous n'avez pas l'intention de l'utiliser pendant plusieurs jours) | A la toma de corriente (desconecte el sistema cuando no se vaya a utilizar durante varios días) | Adaptador de Fuente de Alimentación (Los tipos de adaptador pueden variar en diferentes países) | Güç kaynağı adaptörü (Adaptörünin ülke göre farklılık göstermesi mümkün) | | | | | | 電源コード (長期間使用しない場合は電源コードを取り外してください。また指定された電源コード以外の電源には接続しないで下さい。) | 电源コード (连接至电源插座 (长期不用时请拔下)) | | | |
| 6 | To Analog Audio Source | Vers la source audio analogique | Fuente de sonido analógica | Fonte de áudio analógico | Analog Ses Kaynaklarına | | | | | | オーディオ(アナログ) 出力へ接続 | オーディオ(アナログ) 出力へ接続 | 接至模拟音源 | | |
| 6a | Optional: Audio / Video Cable is normally provided with TV,DVD or game console. | Facultatif: Le câble audio / vidéo est généralement fourni avec un poste de télévision, un lecteur DVD ou une console de jeux. | Opcional: El cable de sonido y video normalmente se proporciona junto con el equipo de TV, DVD o con una consola de juegos. | Opcional: O cabo de Áudio / Vídeo é normalmente fornecido com a TV, DVD ou com a consola de jogos. | isteğe bağlı: Ses / Görüntü kablosu genellikle TV, DVD ya da oyun konsolu ile birlikte sağlanır. | | | | | | オプション(別売): 音頻/視頻線一般随TV, DVD或遊戲控制台一同提供。 | 可选： 音频/视频线通常随TV, DVD或游戏平台一同提供。 | | | |
| 7 | Volume Control Pod Increase Volume Decrease Volume – rotate knob clockwise. – rotate knob anti-clockwise. | Commande de volume Augmenter le volume – faire tourner le bouton de gauche à droite. Baisser le volume – faire tourner le bouton de droite à gauche. | Panel de control de volumen Incrementar volumen: girar el botón en la dirección de las agujas del reloj. Disminuir volumen: girar el botón en dirección contraria a las agujas del reloj. | Botão de controle de volume Aumentar volume – gire o botão no sentido horário. Diminuir volume – gire o botão no sentido anti-horário. | Ses Düzeyi Kontrol Bölümü – düzleme saat yönünde döndürün. Ses Düzeyini Azaltma – düzleme saatin tersi yönünde döndürün. | | | | | | 音量線控 增大音量 – 顺时针旋转旋钮。 降低音量 – 逆时针旋转旋钮。 | ボリュームコントロールパッド ボリュームアップ ノブを時計回しに回します。 ボリュームダウン ノブを反時計回しに回します。 | 音量控制 顺时针旋转 逆时针旋转 增大音量。 减小音量。 | | |
| 8 | Power LED When volume is set to minimum power LED turns off and speaker goes into Low Standby Power consumption mode. Eliminates the need of an on/off switch. (The system is always connected to the mains) | Témoin d'alimentation Lorsque le volume est sur le paramètre minimum, le témoin d'alimentation s'éteint et le haut-parleur passe en mode de consommation "Low Standby Power". Ne nécessite plus de bouton d'alimentation on/off. (Le système reste connecté en permanence aux haut-parleurs principaux) | LED de alimentación • Cuando el volumen se establece en el mínimo, el LED de alimentación se apaga y el altavoz se pone en el modo de consumo de energía "Low Standby Power". | LED de alimentação • Quando o volume está no nível mínimo, o LED de alimentação se apaga e o alto-falante entra no modo de consumo de energia "Low Standby Power". | LED'ı • Ses düzeyi sona ayarlandığında, güç LED'ı sönər hoparlör modunu getirir. | | | | | | 电源 LED 指示灯 当音量调节至最小时，电源指示灯关闭。 此时音箱进入“Low Standby Power”能耗模式。 • 将音量调至最小状态时，电源指示灯将关闭。 | 电源 LED • ボリュームを最小にするとき待機機電源モードとなると電源LEDも消灯します。 | 电源 LED 通常使用時の電源ON/OFFはボリューム調節で行います。(この場合、電源コードは本体に接続したままにします) | | |
| 9 | Auxiliary Line-in For Audio Devices | Vers la source audio analogique | Fuente de sonido análoga | Entrada de línea auxiliar Para dispositivos de audio | Yardımcı Line-in Ses Aygıtları için | | | | | | AUX输入 オーディオ機器のアナログ 出力と接続。 | AUX输入 オーディオ機器のアナログ 出力と接続。 | 辅助线性输入接口 用于各种音频设备 | | |
| Note: Low Standby Power consumption technology (patent pending) • Minimizes the main power to the speaker system when volume set to minimum. | Remarque : Technologie "Low Standby Power" de consommation d'électricité (brevet en attente) • Limite l'utilisation de l'alimentation au système de haut-parleurs lorsque le volume est sur le paramètre minimum. | Nota: Tecnología de consumo de energía "Low Standby Power" (patente en trámite) • Minimiza el uso de la energía para el sistema de altavoces cuando el volumen se establece en el nivel mínimo. | Nota: Tecnologia de consumo de energia "Low Standby Power" (patente pendente) • Minimiza o consumo de energia do sistema de alto-falante quando o volume estiver no nível mínimo. | Not: "Low Standby Power" güç tüketim teknolojisi (patent beklenmektedir). • Ses dizesi en az ayarla getirdiğinde hoparlör sisteminin ana güç en az indirger. | Not: "Low Standby Power" güç tüketim teknolojisi (patent beklenmektedir). • Ses dizesi en az ayarla getirdiğinde hoparlör sisteminin ana güç en az indirger. | | | | | | メモ: "Low Standby Power" 能耗技术 (该技术正在申请专利) • 将音量调至最小状态时，音箱的主功率降到最低。 | 提示 : "Low Standby Power" 能耗技术 (该技术正在申请专利) • 将音量调至最小状态时，音箱的主功率降到最低。 | 提示 : "Low Standby Power" 能耗技术 (该技术正在申请专利) • 将音量调至最小状态时，音箱的主功率降到最低。 | | |