

## 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 ou tout changement 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

Manufacturer / Importer's Name: Creative Labs, Inc.

Manufacturer / Importer's Address: 1901 McCarthy Boulevard Milpitas, CA, 95035 United States Tel: (408) 426-6600

declares under its sole responsibility that the product

Trade Name: Creative Labs

Model Numbers: MF0385

has been tested according to the FCC/CISPR22/97 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 requées, Y compris celles pouvant provoquer un fonctionnement indésirable.

Compliance Manager  
Creative Labs, Inc.  
July 10, 2009

## EN English

### Specifications

#### Creative Inspire S2

Power output  
Satellite speaker: 6 watts RMS per channel  
Subwoofer: 17 watts RMS  
Signal-to-Noise Ratio: 75dB  
Frequency Response: 40Hz - 20kHz

This product operates from the supplied 14V DC 1.9A power adapter or from an integrated power supply.

### Important Notice

The serial number for your Creative Inspire S2 is located on the subwoofer. Please write this number down and keep it in a secure place.

## ES Español

### Especificaciones

#### Creative Inspire S2

Salida de alimentación  
Altafalante auxiliar: 6 vatios RMS por canal  
Altafalante de graves: 17 vatios RMS  
Relación señal/ruido: 75dB  
Respuesta de frecuencias: 40Hz a 20kHz

Este producto funciona con el adaptador de alimentación de ca de 14 V de CC 1.9 A suministrado o con la fuente de alimentación integrada.

### Aviso importante

El número de serie para Creative Inspire S2 se encuentra en el altavoz de graves. Anote este número y guárdelo.

## TR Türkçe

### Müzik, Film, ve Oyun uygulamaları için Hoparlör Sistemi

Paket İçeriği

Üçlu Hoparlör : 2 adet

Subwoofer : 1 adet

Ozellilikler

#### Creative Inspire S2

Ses çıkışı

Satellite hoparlör: Kanal başına 6 W RMS

Subwoofer: 17 watt RMS

İşaret-Gürültü Güç Oranı: 75 dB

Frekans Yanıtı: 40 Hz ~ 20 kHz

Bu ürün 14V DC 1.9A güç adaptörü veya entegre güç kaynağından gelen güçle çalışır.

### Önemli

Creative Inspire S2'nin seri numarası subwoofer üzerindedir. Lütfen bunu kayıtlı bir yere not edin ve güvenli bir yerde saklayın.

Bu ürün için yazılım veya kurulum CD'si

gerekmemektedir.

## JP 日本語

### 仕様

#### Creative Inspire S2

出力

サテライトスピーカー: 6W RMS/チャンネル

サブウーファー: 17W RMS

SNR(SNIJ): 75dB

周波数特性: 40Hz ~ 20kHz

この製品は付属の14V DC電源アダプター(1.9A)または内蔵電源ユニットで駆動します。

### 注意事項

本製品のシリアルナンバーはサブウーファー上に記載されています。この番号を控えて保存しておいて下さい。

### 重要提示

Creative Inspire S2 の序號を低音炮上。請將此序號記錄下來並妥善保管。

## FR Français

### Spécifications

#### Creative Inspire S2

Sortie de l'alimentation  
Haut-parleur satellite: 6 watts RMS par canal  
Caisson de basse: 17 watts RMS  
Rapport signal/bruit: 75dB  
Réponse en fréquence: 40Hz - 20KHz

Ce produit fonctionne avec l'adaptateur d'alimentation fourni de 14V CC / 1.9 A, ou à partir d'une source d'alimentation intégrée

### Avis important

Le numéro de série de votre Inspire S2 de Creative se trouve sur le caisson de basses. Veuillez prendre ce numéro en note et le conserver en lieu sûr.

## BP Português do Brasil

### Especificações

#### Creative Inspire S2

Saída de alimentação  
Alto-falante: RMS de 6 watts por canal  
Subwoofer: RMS de 17 watts

Relação sinal/ruído: 75dB

Resposta de frequência: 40Hz a 20KHz

Este produto funciona com um adaptador de alimentação fornecido de 14 V DC de 1.9 A, ou com uma fonte de alimentação integrada.

### Nota Importante

O número de série do seu Creative Inspire S2 está localizado no subwoofer. Para favor, tome nota deste número e guarde-o em um lugar seguro.

## CREATIVE



## EN Quick Start Guide

## FR Démarrage Rapide

## ES Guía Rápida

## BP Introdução rápida

## TR Kurulum ve Kullanım Kılavuzu

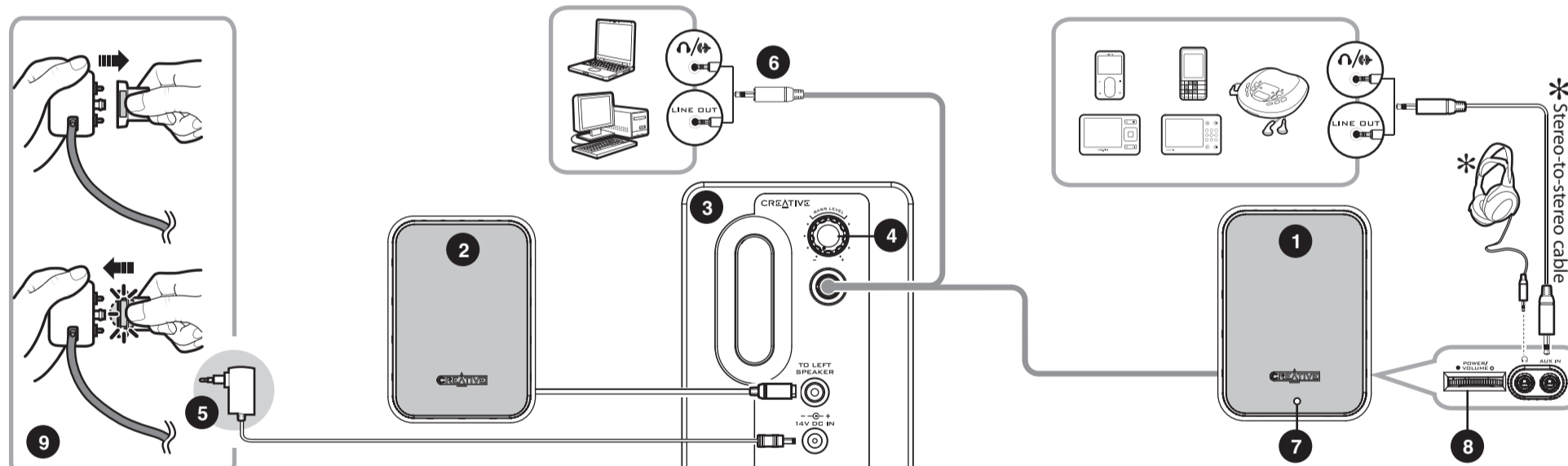
## CT 快速入门指南

## JP クイックスタートガイド

## CS 快速开始指南

## INSPIRE™ S2

## • Connectivity Diagram • Schéma de connexion • Diagramm zur conectividad • Diagramm zur conectividade • 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) • 選購配件 (另行購買) • オプション (別売) • 选购件(另行购买) • isteğe bağlı (ayrı olarak satılır)

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
<b>1</b> 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
<b>2</b> 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
<b>3</b> Subwoofer	Caisson de basses	Subgrave	Subwoofer	Subwoofer	重低音音箱	サブウーファー	低音炮
<b>4</b> Bass Level Control	Bouton de réglage des basses	Control de nivel de graves	Control de nível de graves	Bas seviye kontrolü	低音旋鈕	バスレベルコントロール	低音音量控制
<b>5</b> To Wall Outlet	Vers la prise murale (Disconnect when not in use for several days) (Types of adapter may vary in different countries)	A la toma de corriente (desconecte cuando no se vaya a utilizar durante varios días) (los tipos de adaptadores pueden variar según el país)	Para Tomada Eléctrica (Desconectar cuando no estiver em uso por vários dias) (Os tipos de adaptador podem variar em diferentes países)	Elektrik Fisi (Birkac gün kullanılmayacak ise bağ lanıtı kesin)	至牆壁插座 (長時間不用時請拔下電源插頭)	ACコンセントへ接続 (数日間使用しない時はコンセントを抜いて下さい)	至墙壁插座 (长时间不用请拔下电源插头)
<b>6</b> To Analog Audio Source	Vers la source audio analogique	Fuente de sonido analógico	Fonte de áudio analógico	Analog Ses Kaynaklarına	至類比音源	オーディオ(アナログ)出力へ接続	接至模拟音源
<b>7</b> Power LED	Diode électroluminescente POWER (The system is always connected to the mains)	LED Power (el sistema siempre está conectado a la red eléctrica)	Indicador LED de alimentación (O sistema fica conectado constantemente à rede elétrica)	Güç LED'i (Sistem her zaman prize takılıdır)	電源指示燈 (總是將系統連接至電源)	パワーLED (システムはメインのサブウーファーへ接続されています)	电源 LED 指示灯 (系统总是与电源相连)
<b>8</b> Power/Volume Switch	Bouton alimentation/volume	Interruptor de alimentación/volumen	Chave Liga/desliga e de volume	Güç/Ses Düğmesi	電源/音量開關	電源/ボリュームスイッチ	电源/音量旋钮
<b>9</b> Adapter Setup Instructions	Instructions de configuration de l'adaptateur <b>Note:</b> Disconnect the power adapter from the power outlet before changing plugs. Use a plug that is appropriate for your country or region. Ensure the adapter is firmly secured.	Instrucciones para instalar el adaptador de corriente <b>Nota:</b> Desconecte el adaptador de corriente de la toma antes de cambiar los enchufes. Utilice un enchufe apropiado para su país o región. Asegúrese de que el adaptador esté bien sujetado.	Instruções para configuração do adaptador <b>Nota:</b> Antes de mudar as fichas, desligue o cabo de alimentação da tomada. Utilize uma tomada apropriada para o seu país ou região. Certifique-se de que o adaptador está preso com firmeza.	Adaptör Kurulum Yönergeleri <b>Not:</b> Takılı olan fışı çıkarmak için mandala basın. Yasadığınız ülke veya bölge uygun bir fış kullanın. Adaptörün yerine tam oturmasına dikkat edin.	變壓器安裝指南 <b>注意:</b> 更換插頭之前要將變壓器從電源插頭上拔下。 選擇一個在您所在國家或地區適用的插頭。<br		