

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.

Federal Communication Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Modification

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

Notice for Canada

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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.

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.

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 Numériques," 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.

Wireless Device

Switch off the device where it is prohibited, or when its use may cause danger or interference such as inside an aircraft, hospitals, or near refuelling points.

Péphérique sans fil

Éteignez le périphérique lorsqu'il est interdit ou lorsque son utilisation peut entraîner un danger ou des interférences, comme dans un avion, un hôpital ou près de postes d'avitaillement.

Declaration Of Conformity

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

Manufacturer / Importer's Address: 1901 McCarthy Boulevard
Milpitas, CA. 95035
United States
Tel: (408) 428-6600

declares under its sole responsibility that the product

Trade Name: Creative Labs

Model Numbers: MF1620

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 & C
Complies with Canadian ICES-003 Class B & RSS-210 Standards

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 requises, Y compris celles pouvant provoquer un fonctionnement indésirable.

Compliance Manager
Creative Labs, Inc.
October 24, 2008



GIGAWORKS® T20W SERIES II

[EN] Quick Start Guide

[FR] Démarrage Rapide

[EN] English

User Instruction

Congratulations on selecting the Creative GigaWorks® T20W Series II high-performance wireless stereo speakers. Complementing Creative Wireless Audio transmitters like Creative Sound Blaster® X-Fi® Notebook, you can now enjoy impressive hi-fi stereo performance with X-Fi technology wirelessly, wherever you are in your home.

Please refer to your Creative Wireless Audio Transmitters' (e.g. SoundBlaster X-Fi Notebook) User's Guide for Enabling Wireless Music Control/Settings, Streaming Music Wirelessly and Trouble Shooting. Or at <http://support.creative.com>

NOTE: The term "transmitter" used throughout this User's Guide refers to the Creative Sound Blaster® X-Fi® Notebook. "Speaker" refers to Creative GigaWorks® T20W Series II.

1) For Auto Pairing (Broadcast control)

(Note: GigaWorks T20W Series II factory default setting is in Broadcast).

- a) Turn on both your transmitter and speaker.
- b) The speaker will automatically search a signal to establish a connection. After a few seconds, the "CONNECT" LED, at the back of the right speaker lights up green. Wireless streaming is enabled and ready.
- c) Broadcast can be used on any number of speakers.

2) For manual Pairing (Zone control)

The Zone feature enables you to stream music to a maximum of four selected wireless speakers. It requires manual pairing and each device is assigned to an available zone.

- a) Press the "CONNECT" button once and release on both your speaker and transmitter to establish a connection. Both the LEDs flashes and then lights up green when pairing is successful.

(Note: While the Speaker's "CONNECT" LED is flashing, you have three minutes to pair a device. If you have not done so before the time is up, the LED stops flashing and you will have to press the "CONNECT" LED button again for manual pairing).

3) Speaker returning to factory default setting (Broadcast control)

Return to the factory default setting if you want to:

- reset your zone numbering sequence, or
- "unpair" a speaker.

Press and hold the "CONNECT" button on your speaker for approximately 6 seconds, the LED flashes twice and followed by 6 fast flashes.

Note: To reset your transmitter, consult its User's Guide.

Problems with Wireless Features

A) Music is not being transmitted to my GigaWorks T20W Series II.

Check the following:

- Transmitter and speaker are turned on.
- Under the Wireless Music Control setting of Entertainment Mode, the Enable Wireless Music Control checkbox is selected.
- Reposition your transmitter or speaker so that there are fewer objects (for example, multiple walls or large metal structures) between them.
- Reduce the distance between your transmitter and speakers. Maximum operating distance between the two is 30 meters (100 feet).*

* Measured in open space. Walls and structures may affect range of device.

B) Intermittent connectivity. Every electronic device is subject to radio frequency (RF) interference from external sources.

To reduce interference, follow these instructions:

- Check for possible sources of radio frequency (RF) interference and reposition these devices.
- Reposition or reduce the distance between your transmitter and speaker.
- Place your speakers away from large metal surfaces.

[FR] Français

Instructions pour l'utilisateur

Nous vous félicitons d'avoir choisi les haut-parleurs stéréo sans fil haute performance Creative GigaWorks® T20W Series II. Utilisé en complément des transmetteurs Creative Wireless Audio comme Creative Sound Blaster® X-Fi® Notebook, vous pouvez maintenant profiter d'impressionnantes performances stéréo hi-fi avec la technologie sans fil X-Fi, où que vous soyez dans la maison.

Veuillez consulter le Guide de l'utilisateur des transmetteurs Creative Wireless Audio (par ex., SoundBlaster X-Fi Notebook) pour les catégories Activation du contrôle/des paramètres de la musique sans fil, Diffusion de musique sans fil et Dépannage. Ou à <http://support.creative.com>

REMARQUE : Le terme « transmetteur » utilisé dans le Guide de l'utilisateur concerne le Creative Sound Blaster® X-Fi® Notebook. « Haut-parleur » concerne Creative GigaWorks® T20W Series II.

1) Pour un couplage automatique (contrôle de la Diffusion)

(Remarque : Le paramètre d'usine par défaut de GigaWorks T20W Series II est Diffusion).

- a) Activez le transmetteur et le haut-parleur.
- b) Le haut-parleur recherchera automatiquement un signal pour établir une connexion. Après quelques secondes, le voyant "CONNECT", situé au dos du haut-parleur droit, s'allume en vert. La diffusion sans fil est activée et prête à fonctionner.
- c) Diffusion peut s'utiliser sur plusieurs haut-parleurs.

2) Pour un couplage manuel (contrôle de la Zone)

La fonctionnalité Zone vous permet de diffuser de la musique sur un maximum de quatre haut-parleurs sans fil sélectionnés. Elle requiert un couplage manuel, chaque périphérique étant attribué à une zone disponible.

- a) Pour établir une connexion, appuyez une fois sur le bouton "CONNECT" du haut-parleur et du transmetteur, puis relâchez. Les deux voyants clignotent, puis s'allument en vert pour indiquer la réussite du couplage.

(Remarque : Lorsque le voyant "CONNECT" du haut-parleur clignote, vous avez trois minutes pour coupler le périphérique. Si vous manquez cet intervalle, le voyant cesse de clignoter et vous devrez réappuyer dessus pour effectuer le couplage manuel).

3) Haut-parleur revenant au paramètre d'usine par défaut (contrôle de la Diffusion)

Revenez au paramètre d'usine par défaut si vous voulez :

- redéfinir la séquence de numérotation des zones
- "découpler" un haut-parleur.

Appuyez et maintenez enfoncé le bouton "CONNECT" de votre haut-parleur pendant environ 6 secondes.

Le voyant clignote deux fois, puis six fois plus rapidement.

Remarque : Pour configurer votre transmetteur, consultez le Guide de l'utilisateur.

Problèmes rencontrés avec les fonctionnalités sans fil

A) La musique n'est pas transmise à mon GigaWorks T20W Series II.

Vérifiez les éléments suivants :

- Le transmetteur et le haut-parleur sont activés.
- Sous le paramètre Contrôle de la musique sans fil du mode Divertissement, la case Activer le contrôle de la musique sans fil est cochée.
- Repositionnez votre transmetteur ou votre haut-parleur pour réduire le nombre d'objets les séparant (par exemple, plusieurs murs ou de larges structures métalliques).
- Réduisez la distance séparant votre transmetteur des haut-parleurs. La distance de fonctionnement maximale entre le transmetteur et les haut-parleurs est de 30 mètres (100 pieds).*

* Mesuré dans un espace ouvert La portée du périphérique peut varier en fonction des murs et des structures.

B) Connectivité intermittente Tout périphérique électronique est sujet à des interférences de fréquence radio provenant de sources externes.

Pour réduire ces interférences, suivez ces instructions :

- Vérifiez les sources possibles d'interférences de fréquence radio et repositionnez ces périphériques.
- Repositionnez ou réduisez la distance séparant votre transmetteur des haut-parleurs.
- Tenez vos haut-parleurs à l'écart des larges surfaces métalliques.