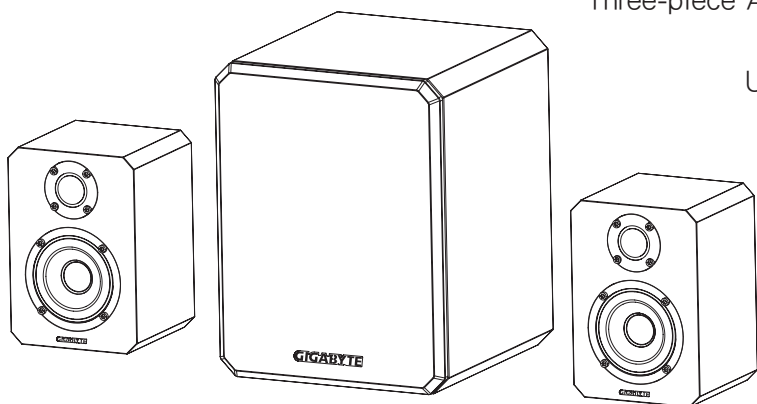


GP-S7500

Black Kevlar Series
Three-piece Audio System

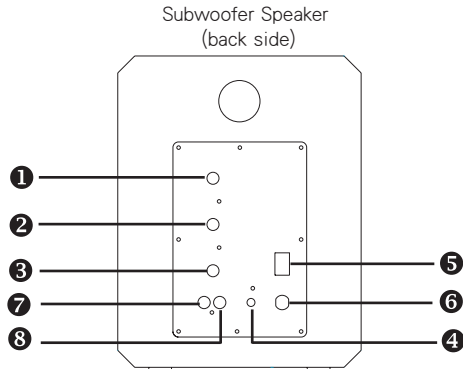
User's Manual



Thank you for purchasing this GIGABYTE audio product. GIGABYTE designed this amplified system to provide true-to-life stereo performance for music, PC games, and video, plus high-quality sound from a variety of desktop audio sources. Unique features make this system a superior choice for home or office workplaces.

GP-S7500 Black Kevlar series audio system benefits include :

- Black Kevlar cone subwoofer driver deliver clearer sounds and more fine detail.
- 2-way system design for satellite speakers that perfect audio performance.
- Silk dome tweeter (satellite speaker) delivers smooth high frequency reproduction, and provides more natural sound.
- Magnetic shielding that allows speaker placement next to your monitor or television without on-screen color distortion.
- MDF (medium-density fiberboard) cabinet to produce uniform resonance and reduce / sound coloration.

**繁中**

1. 音量旋鈕
2. 低音旋鈕
3. 高音旋鈕
4. 音源輸入孔
5. 電源開關
6. 電源輸入
7. 右喇叭輸出
8. 左喇叭輸出

English

1. Volume control
2. Bass compensation
3. Treble control
4. Sound source jack
5. Power switch
6. AC power outlet
7. Right speaker jack
8. Left speaker jack

French

1. Réglage de volume
2. Réglage de basse
3. Réglage des aigus
4. Connecteur femelle de source sonore
5. Interrupteur
6. Sortie d'alimentation en c.a.
7. Connecteur femelle de haut-parleur droit
8. Connecteur femelle de haut-parleur gauche

Germany

1. Lautstärke Regler
2. Bass Ausgleich
3. Höhen Regler
4. Musik Quelle Anschluss
5. Ein / Aus – Schalter
6. AC Netz-Anschluß
7. Rechter Lautsprecher Anschluß
8. Linker Lautsprecher Anschluß

Italy

1. Controllo volume
2. Compensazione bassi
3. Controllo treble
4. Sound source jack
5. Interruttore di alimentazione
6. Presa di corrente alternate
7. Speaker jack destroy
8. Speaker jack sinistro

Spain

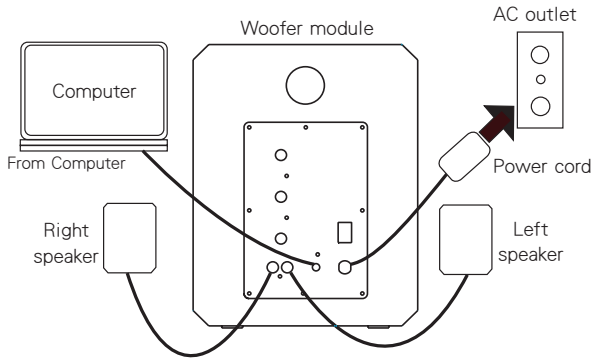
1. Control de volume
2. Compensacion baja
3. Control triple
4. Gato de la fuente sana
5. Poder interruptor
6. AC salida de poder
7. Gato derecha del altavoz
8. Gato izquierda del altavoz

Portugal

1. Controle de Volume
2. Botão baixo
3. Botão treble
4. Entradade som
5. Interruptor de power
6. Saída de AC power
7. Entrada para altofalante da direita
8. Entrada para altofalante da esquerda

Russia

1. громкость
2. Бас управление
3. Дискантовый управление
4. Вход звука
5. переключатель мощности
6. Вход электричества
7. Выход правой колоники
8. Выход левой колоники



Connecting the speaker to the woofer module

The speaker and computer all connect directly to the woofer modules.

1. Insert the connector on each speaker cable into the corresponding L or R jack labeled on the rear of the woofer module.
2. Insert the connector on one end of the supplied 3.5mm audio input cable into the Sound Source Jack.

Connecting the power cord

Plugging in and turning on the woofer module is the final step before using the system.

1. Plug the connector end of the power cord into an AC power outlet.
2. Turn the power switch, located on the back of the woofer module, to ON.

Controlling the system

To adjust the sound level using your speaker system controls:

- For Volume - rotate the Volume control clockwise to increase or counter-clockwise to decrease the volume.
- For Bass - rotate the Bass compensation clockwise to increase or counter-clockwise to decrease the bass.
- For Treble - rotate the Treble control clockwise to increase or counter-clockwise to decrease the treble.

SYSTEM SPECIFICATIONS

GIGABYTE superior and unique sound comes from our proprietary, which utilizes custom-built, high-fidelity driver based on latest materials science, state-of-the-art equalization circuitry, and a harmonious mix the following specifications:

繁中	連續輸出功率:	重低音喇叭 - 24 Watts @ 4 ohms 衛星喇叭 - 12 Watts x 2 @ 4 ohms
	頻率響應:	重低音喇叭 - 20Hz ~ 120Hz 衛星喇叭 - 120Hz ~ 20KHz
	單體:	1" 高音揚聲單體 x 2 3.5" 全音域單體 x 2 6.5" 重低音單體 x 1
	尺寸:	重低音喇叭 - (W)215 x (H) 275 x (D)200 mm 衛星喇叭 - (W)120 x (H)172 x (D)110 mm

English	Total RMS Power:	Subwoofer - 24 Watts @ 4 ohms Satellite - 12 Watts x 2 @ 4 ohms
	Frequency Response:	Subwoofer - 20Hz ~ 120Hz Satellite - 120Hz ~ 20KHz
	Drivers:	1" tweeter x 2 3.5" full range x 2 6.5" woofer x 1
	Dimensions:	Woofer - (W)215 x (H) 275 x (D)200 mm Satellite - (W)120 x (H)172 x (D)110 mm

French	Puissance RMS au total :	Caisson de basse -24 Watts @ 4 ohms Satellite - 12 Watts x 2 @ 4 ohms
	Distorsion de fréquence:	Caisson de basse - 20Hz ~ 120Hz Satellite - 120Hz ~ 20KHz
	éléments moteurs :	1" haut-parleur d'aigus x 2 3.5" gamme éten due x 2 6.5" caisson de basse x 1
	Dimensions:	Caisson de basse - (W)215 x (H) 275 x (D)200 mm Satellite - (W)120 x (H)172 x (D)110 mm

Germany	Totale RMS Leistung	Tieftöner- 24 Watts @ 4 ohms Sateliten Lautsprecher- 12 Watts x 2 @ 4 ohms
	Frequenz Bereich	Tieftöner- 20Hz ~ 120Hz Sateliten Lautsprecher - 120Hz ~ 20KHz
	Treiber	1" Hochtton Lautsprecher x 2 3.5" Volle Reichweite x 2 6.5" Tieftöner x 1
	Abmessungen	Tieftöner - (W)215 x (H) 275 x (D)200 mm Sateliten Lautsprecher-(W)120x(H)172x(D)110 mm

Italy	Potenza RMS totale:	Subwoofer - 24 Watts @ 4 ohms Satellite - 12 Watts x 2 @ 4 ohms
	Risposta in frequenza:	Subwoofer - 20Hz ~ 120Hz Satellite - 120Hz ~ 20KHz
	Drivers:	1" tweeter x 2 3.5" Gamma completa x 2 6.5" woofer x 1
	Dimensioni:	Subwoofer- (W)215 x (H) 275 x (D)200 mm Satellite - (W)120 x (H)172 x (D)110 mm
Spain	Total RMS Power:	Subwoofer - 24 Watts @ 4 ohms Satélite - 12 Watts x 2 @ 4 ohms
	Frequency Response:	Subwoofer - 20Hz ~ 120Hz Satélite - 120Hz ~ 20KHz
	Drivers: (Conductores)	1" Altavoz de agudos x 2 3.5" Alcance completa x 2 6.5" Altavoz para bajas audiofrecuencias x 1
	Dimensiones:	Módulo del altavoz para bajas audiofrecuencias - (W)215 x (H) 275 x (D)200 mm Satelite altavoz - (W)120 x (H)172 x (D)110 mm
Portugal	Total RMS Power	Subwoofer - 24 watts @4 ohms Satélite - 12 Watts x 2 @ 4 ohms
	Resposta de Frequência	Subwoofer - 20Hz~120hz Satélite - 120Hz~20khz
	Condutores	altavoz de agudos x 2 3.5" alcance completa x 2 6.5" Altavoz para baixos audiofrequências x 1
	Dimensões	Módulo de altavoz para baixos audiofrequências Satélite altavoz- (W)120 x (H)172 x (D)110 mm
Russia	полная РМС мощность	отдельная низкочастотная колонкаSPK- 24 Ватт@ 4 ohms сателлит SPK- 12 Ватт x 2 @ 4 ohms
	частотная характеристика=ЧХ	отдельная низкочастотная колонка SPK- 20 ~ 120герц сателлит SPK- 120 герц~ 20Кгерц
	драйверы	1" небольшой репродуктор для высоких частот x 2 3.5" полный диапазон x 2 6.5" репродуктор низкого тона x 1
	размеры	модуль репродуктора низкого тона -(W)215 x (H) 275 x (D)200 mm спутник-колонка-(W)120x(H)172x(D)110 mm

IMPORTANT SAFETY INSTRUCTIONS

1. Heat-
The speakers should be placed away from heat sources such as heat register, radiators, stoves or other speakers (including amplifiers) that produce heat.
2. Water and Moisture-
The speakers should not be near water, (for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool and do not immerse them into any liquid.
3. Outdoor use-
To reduce the risk of electric shock, please do not expose this speaker to rain or liquid.
4. Cleaning-
The Speaker can be cleaned only with a polishing cloth, or a soft dry cloth. Never clean with any type of furniture wax, benzene, insecticides or other volatile liquid since they may corrode the cabinet.
5. The satellite speakers ARE magnetically shielded and can be placed close to video displays such as TVs and computer monitors without distorting the image.
6. For most update information, you can also consult the FAQs on our website at www.gigabyte.com.