

geminini



GPSS-650 MKII



GPSS-800 MKII

GPSS Series Portable Bluetooth PA Systems

geminini

geminisound.com

458 Florida Grove Rd.

Perth Amboy, NJ 08861, USA

Designed and engineered in the USA Manufactured in China

Gemini is a registered trademark of P2B Trading Co., Inc., under license to ICAD Holdings LLC.

Other stated company, product, or technology names/logos are the trademarks or registered trademarks of their respective companies. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ICAD Holdings LLC is under license.

Other trademarks and trade names are those of their respective owners.

INDEX

What's Included	2
Precautions	3
Features	4
Product Overview	5
Operating Instructions	7
Troubleshooting	8
Specifications	9
FCC Compliance Statement	10
Legality & Safety	11
Warranty Info	12
Return/Repair	13
Manual en Español	14
Manuel en Français	20
Handbuch in Deutsch	26
Manuale in Italiano	32
Handleiding in het Nederlands	38

What's Included

Please ensure that you find these accessories with your GPSS-650 MKII package.

- GPSS Series PA Speaker
 - Wired Microphone
 - IEC Power Cable
 - User Manual

PRECAUTIONS

PLEASE READ THESE INSTRUCTIONS GIVEN IN THIS MANUAL AND THOSE MARKED ON THE UNIT

This set has been designed and manufactured to assure personal safety. Improper use can result in electric shock or fire hazard. The safeguards incorporated in this unit will protect you if you observe the following procedures for installation, use and servicing. This unit is fully transistorized and does not contain any parts that can be repaired by the user.

WARNINGS

Fire and Electric Shock Hazard

1. Do not place any open flame sources, such as lighted candles, on or near the apparatus.
2. Do not attempt to service the apparatus yourself.
3. Opening or removing covers may expose you to dangerous voltages or other hazards and will void the manufacturer's warranty.
4. To prevent risk of fire or electric shock, avoid overloading wall outlets, extension cords, or integral convenience receptacles.
5. Lightning storms Unplug this apparatus during lightning storms.
6. Object and liquid entry: Never insert objects of any kind through the openings of this apparatus, as it may touch dangerous voltage points or short-circuit parts that could result in a fire or electric shock. Care should be taken so that objects do not fall, and liquids are not spilled into the apparatus through openings in the enclosure.

FEATURES

The GPSS-Series Portable PA Systems are designed to deliver clear, powerful sound in a compact and highly portable form. Each model features an efficient Class-D amplifier paired with a coaxial speaker system, providing balanced, full-range audio ideal for live music, busking, karaoke on the go, presentations, fitness instruction, outdoor events, and more.

Both units support Bluetooth™ streaming with TWS linking, allowing the **GPSS-650 MKII and GPSS-800 MKII to pair together** for expanded stereo coverage.

(Note: These models do not pair with the original GPSS-650.)

An onboard mixer provides flexible connectivity with XLR/¼" combo inputs, line-level inputs, and AUX support—ensuring compatibility with microphones, instruments, mobile devices, and media players. Input Channels provide EQ and Reverb controls and a Line/Mic/Guitar input switch, allowing proper source matching and clear, professional-quality audio.

The series features OTG streaming, enabling high-quality audio to be sent directly to or from a smartphone or tablet—ideal for livestreaming performances, mobile content creation, and social-media broadcasting. Long-lasting rechargeable batteries support extended portable operation, while integrated USB charging ports keep devices powered throughout your performance or event.

Rugged yet easy to transport, each GPSS-Series model includes an ergonomic carry handle and supports both speaker-stand mounting and floor-monitor positioning. Whether you're performing on the street, entertaining at events, rehearsing on the move, or hosting outdoor karaoke, the GPSS-Series delivers reliable, portable sound without compromise.

POWERFUL SOUND

Coaxial speaker design with high-efficiency amplification delivers clear, full-range audio suited for music performance, speech, karaoke, and general PA use.

VERSATILE INPUTS

A flexible input layout — including XLR/¼" combo jacks, AUX, and Bluetooth™ with TWS link — supports microphones, instruments, mobile devices, and other playback sources.

PRO-LEVEL CONTROL

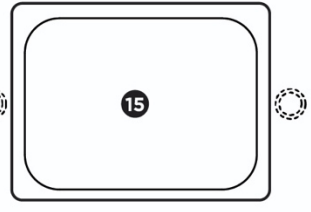
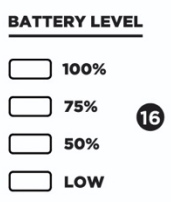
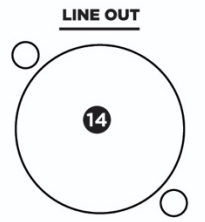
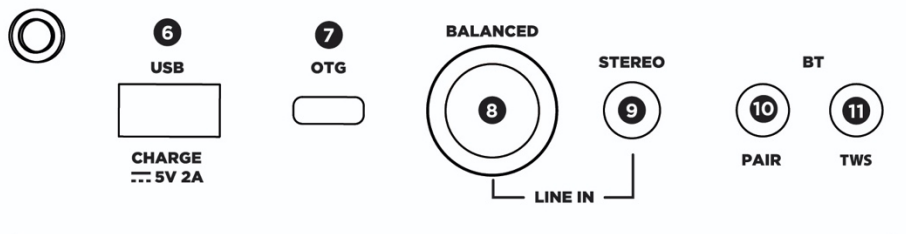
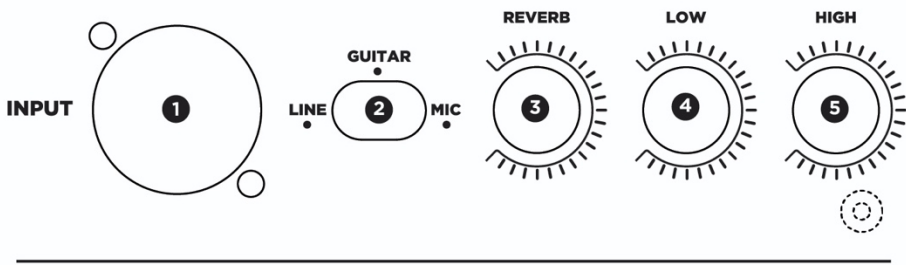
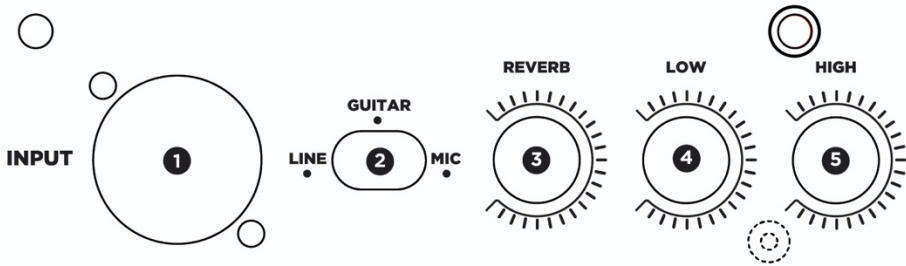
Input Channels provide EQ and Reverb controls and a Line/Mic/Guitar input switch, allowing proper source matching and clear, professional-quality audio.

OTG STREAMING

Transfer high-quality audio directly between the speaker and your smartphone or tablet via the OTG interface — ideal for livestreaming, mobile recording, and content creation.

PORTABLE POWER

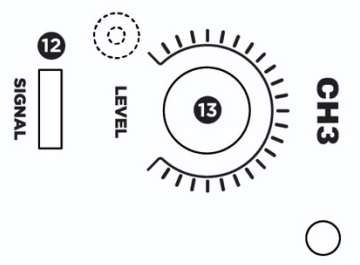
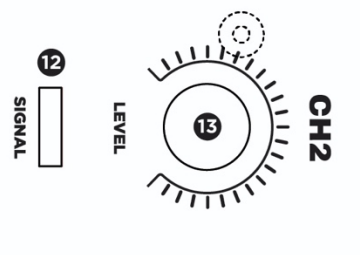
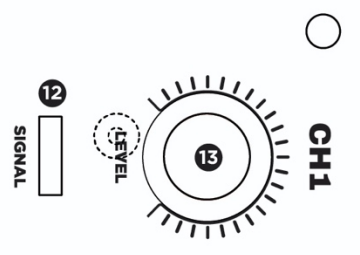
Rechargeable batteries, rugged cabinets, USB device-charging, and stand-mount capability make the GPSS-Series ready for busking, outdoor shows, rehearsals, events, and on-the-go karaoke.



AC INPUT
100-240VAC~50/60Hz
MADE IN CHINA

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



gemini
GPSS-650 MKII

SERIAL NUMBER

DESIGNED AND ENGINEERED IN THE USA

FC FCC ID: 2BRR7-GPSS650MKII
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. Battery life will vary depending on the product configuration, product model, applications loaded on the product, power management setting of the product and the product features used by the customer. As with all batteries, the maximum capacity of this battery will decrease with time and usage.

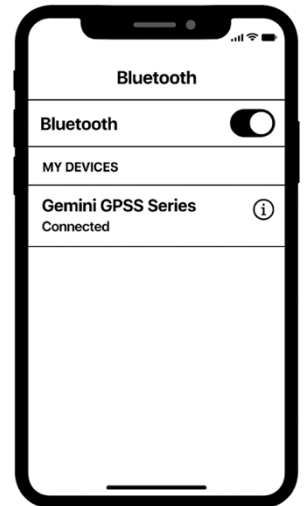
PRODUCT OVERVIEW

1. **Combo Input (XLR & 1/4" Jack):** CH1/CH2 inputs.
2. **Signal Source Selector:** Switch between MIC, LINE, or GUITAR input.
3. **Reverb Control:** Adjust reverb effect for CH1/CH2
4. **High-Frequency EQ:** Adjust CH1/CH2 treble tone: -12 dB to +12 dB.
5. **Low-Frequency EQ:** Adjust CH1/CH2 bass range: -12 dB to +12 dB.
6. **USB-A Output:** For device charging 5V / 2A
7. **USB-C Port:** Connect phone/tablet for OTG functionality.
8. **1/4" Line Input:** Additional balanced line-level input.
9. **1/8" Aux Input:** Connect external audio sources.
10. **Bluetooth:** Activate Bluetooth wireless audio streaming.
11. **TWS (True Wireless Stereo):** Enable pairing with another speaker.
12. **Signal Indicator:** Shows signal presence for CH1/CH2/CH3
13. **Volume Control:** Adjust volume for CH1/CH2/CH3
14. **XLR Line Output:** Send master audio mix to another device/speaker.
15. **Main Power Input:** Connect IEC cable to supply power to the unit.
16. **Battery Level Indicator:** Displays remaining battery capacity.
17. **Power Switch:** Turns the unit ON or OFF.

OPERATING INSTRUCTIONS

Bluetooth Connection

1. Turn on the speaker using the **Power Switch**.
2. Press the **Bluetooth** button to activate pairing mode. The Bluetooth indicator will begin flashing.
3. On your mobile device, enable Bluetooth and search for available devices.
4. Select **“Gemini GPSS Series”** from the list. Once connected, the Bluetooth indicator will remain solid.
5. Play audio from your device to stream wirelessly through the speaker.



TWS (True Wireless Stereo) Pairing

1. Power on two compatible **GPSS Series speakers** (GPSS-650 MKII and/or GPSS-800 MKII).
2. Ensure both speakers have Bluetooth enabled and are not connected to any other device.
3. On one speaker, press and hold the **TWS button** for 3-5 seconds until the indicator flashes.
4. The speakers will automatically pair with each other. One will act as the **Left channel**, the other as the **Right channel**.
5. Connect your mobile device to the primary speaker via Bluetooth. Audio will now play in stereo across both units.

OTG (USB-C On-The-Go) Function

The USB-C OTG port allows the GPSS Series speaker to send its master audio mix directly to a compatible smartphone or tablet.

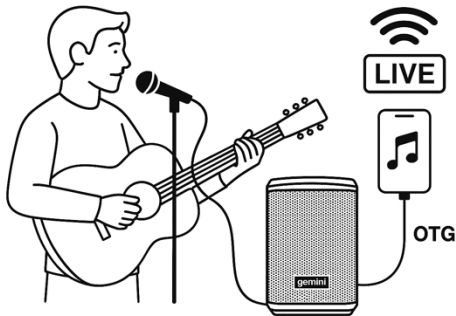
Key Notes:

- The OTG connection transmits audio only
- The OTG port does NOT supply power to your mobile device
- For device charging, use the USB-A port (5V / 2A)

This feature is ideal for live streaming, mobile recording, and content creation, allowing all connected inputs and effects to be sent directly to your streaming app without the need for an external audio interface.

How to Use OTG for Streaming:

1. Connect a **USB-C cable** from the speaker's OTG port to your smartphone or tablet.
2. Ensure your device supports **USB-C OTG audio input** (most modern devices do).
3. Open your preferred streaming app (e.g., TikTok, Instagram Live).
4. Select **“External Microphone”** or **“USB Audio”** in the app's audio settings if required.
5. Start your live stream—the audio from the GPSS-650 will be transmitted directly to your device for clear, professional sound.



Example Scenario:

A street performer (busker) can connect their GPSS-650 MKII to a phone via OTG and stream their live performance online with high-quality audio, while the speaker amplifies sound for the local audience simultaneously.

TROUBLESHOOTING

Issue	Solution
Noise or dropouts	Ensure you're within 32 ft of the speaker and avoid physical obstructions such as walls or furniture.
Can't reconnect via Bluetooth	Remove the speaker from your device's Bluetooth list and re-pair.
Won't power on	Plug the IEC power cable into the main power inlet and charge the unit.
TWS pairing fails	Make sure both speakers are unpaired from other devices before pairing.
No sound from OTG stream	Confirm your phone/tablet supports USB audio input and select "USB Audio" in app settings.
Bluetooth connected but no sound	Check volume on both speaker and source device; verify correct input mode.

	GPSS-650 MKII	GPSS-800 MKII
Active/Passive	Active	Active
Amplifier Type	Class D Bi-Amplified	Class D Bi-Amplified
LF Driver Size	6.5" Woofer with 1" Voice Coil	8" Woofer with 1" Voice Coil
HF Driver Size	1.35" High-Frequency Driver	1.35" High-Frequency Driver
Total Power	100W RMS 200W Peak	100W RMS 200W Peak
Inputs	2 x XLR/¼" Combo (Line/Mic/Guitar) ¼" & ⅛" AUX Line inputs OTG Audio In	2 x XLR/¼" Combo (Line/Mic/Guitar) ¼" & ⅛" AUX Line inputs OTG Audio In
Outputs	Balanced XLR Line output OTG Audio Out	Balanced XLR Line output OTG Audio Out
Bluetooth	Bluetooth V5.2 with TWS linking*	Bluetooth V5.2 with TWS linking*
Bluetooth / TWS Range	10m / 32ft	10m / 32ft
Lighting	N/A	N/A
Frequency Response	50 Hz - 20 kHz	45 Hz - 20 kHz
Max Peak SPL @ 1 Meter	106 dB	108 dB
Signal Processing	EQ + Reverb (CH1 & CH2 only)	EQ + Reverb (CH1 & CH2 only)
Enclosure Material	Polypropylene Plastic (PP)	Polypropylene Plastic (PP)
Mounting Options	Adjustable Speaker Stand Mount, Tilt-Back Floor Monitor	Adjustable Speaker Stand Mount, Tilt-Back Floor Monitor
Battery	11.1V / 6A Lithium-Ion Rechargeable Battery	11.1V / 8A Lithium-Ion Rechargeable Battery
Battery Play time	Up to 10 Hours	Up to 10 Hours
Battery Charge time	4 hours	5 hours

SPECIFICATIONS

*Both units support Bluetooth™ streaming with TWS linking, allowing the **GPSS-650 MKII** and **GPSS-800** to pair together for expanded stereo coverage.

(Note: These models do not pair with the original GPSS-650.)

FCC COMPLIANCE STATEMENT

Responsible Party Name:

ICAD Holdings LLC

Company address:

458 Florida Grove Road
Perth Amboy, NJ, 08861 USA

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. The operation is subject to the following two conditions:

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

Note: 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. 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 interference to radio or television reception, which can be determined by turning the equipment off and then 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 to a different outlet so that the equipment and receiver are on different branch circuits.
- Consult the dealer or an experienced radio/TV technician for help.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

LEGALITY & SAFETY

The device is not intended for use by people (including children) with reduced physical, sensory or mental capacity. People who have not read the manual, unless they have received an explanation from someone responsible for their safety, should not use this unit. Children should be monitored to ensure that they do not play with the device. The device should always be readily accessible. The device should not be exposed to water. No objects filled with liquids, such as vases, shall be placed on the device. Always leave a minimum distance of 10 cm around the unit to ensure sufficient ventilation. Open flame sources, such as candles, should not be placed on top of the device. The device is intended for use only in temperate climates. At full volume, prolonged listening may damage your hearing and cause temporary or permanent deafness, hearing drone, tinnitus, or hyperacusis. Listening at high volume is not recommended. One hour per day is not recommended either. Danger of explosion if battery is incorrectly replaced or not replaced by the same type or equivalent. The battery should not be exposed to excessive heat such as sunshine or fire. Different types of batteries, or new and used batteries, should not be mixed. The battery must be installed according to its polarity. If the battery is worn, it must be removed from the product. The battery must be disposed of safely. Always use collection bins to protect the environment. The battery can only be replaced by the maker of this product, the sales department, or a qualified person. Switch the device off where the use of the device is not allowed or where there is a risk of causing interference or danger - for example: on an aircraft, or near medical equipment, fuel, chemicals or blasting sites. Check the current laws and regulations regarding the use of this device in the areas where you drive. Do not handle the device when driving. Concentrate fully on driving. All wireless devices are susceptible to interference which may affect their performance. All our devices conform to international/national standards and regulations, and we aim to limit user exposure to electromagnetic fields. These standards and regulations were adopted after the completion of extensive scientific research. This research established no link between the use of the mobile headset and any adverse effects on health if the device is used in accordance with standard practices. Only qualified people are authorized to install or repair this product. Only use batteries, chargers and other accessories which are compatible with this equipment. Do not connect incompatible products. This equipment is not waterproof. Keep it dry. Keep your device in a safe place, out of the reach of young children. The device contains small parts which may present a choking hazard to kids.

WARRANTY AND REPAIR

All Gemini Sound products are designed and manufactured to the highest standards in the industry. With proper care and maintenance, your product will provide years of reliable service.

LIMITED WARRANTY

A. Gemini Sound guarantees its products to be free from defects in materials and workmanship for one (1) year from the original purchase date. Exceptions: Laser assemblies on CD Players, cartridges, and crossfaders are covered for 90 days.

B. This limited warranty does not cover damage or failure caused by abuse, misuse, abnormal use, faulty installation, improper maintenance or any repairs other than those provided by an authorized Gemini Sound Service Center.

C. There are no obligations of liability on the part of Gemini Sound for consequential damages arising out of or in connection with the use or performance of the product or other indirect damages with respect to loss of property, revenues, of profit, or costs of removal, installation, or reinstallation. All implied warranties for ICAD Holdings LLC, including implied warranties for fitness, are limited in duration to one (1) year from the original date of purchase, unless otherwise mandated by local statutes.

RETURN/REPAIR

A. In the U.S.A., please call our helpful Customer Service Representatives at (732) 346-0061, and they will be happy to give you a Return Authorization Number (RA#) and the address of an authorized service center closest to you.

B. After receiving an RA#, include a copy of the original sales receipt, with defective product and a description of the defect. Send by insured freight to: Gemini Sound and use the address provided by your customer service representative. Your RA# must be written on the outside of the package, or processing will be delayed indefinitely!

C. Service covered under warranty will be paid for by Gemini Sound and returned to you. For non-warranted products, Gemini Sound will repair your unit after payment is received. Repair charges do not include return freight. Freight charges will be added to the repair charges.

D. On warranty service, you pay for shipping to ICAD Holdings LLC, we pay for return shipping within the continental United States. Alaska, Hawaii, Puerto Rico, Canada, Bahamas, and the Virgin Islands will be charged for freight.

E. Please allow 2-3 weeks for the return of your product. Under normal circumstances your product will spend no more than 10 working days at Gemini Sound. We are not responsible for shipping times.

CARACTERÍSTICAS

Los sistemas portátiles de megafonía GPSS Series están diseñados para ofrecer un sonido claro y potente en una forma compacta y altamente portátil. Cada modelo cuenta con un amplificador Clase D eficiente combinado con un sistema de altavoces coaxiales, proporcionando un audio equilibrado y de gama completa, ideal para música en directo, música callejera, karaoke en movimiento, presentaciones, instrucción de fitness, eventos al aire libre y más. Ambas unidades soportan streaming Bluetooth™ con enlace TWS, permitiendo que el **GPSS650 MKII y GPSS800 se emparejen para** ampliar la cobertura estéreo. *(Nota: Estos modelos no se combinan con el GPSS650 original.)* Una mesa de mezclas integrada ofrece conectividad flexible con entradas combo XLR/1/4", entradas a nivel de línea y soporte AUX, asegurando compatibilidad con micrófonos, instrumentos, dispositivos móviles y reproductores multimedia. Los canales de entrada proporcionan controles de ecualización y reverberación, así como un interruptor de entrada de línea/micrófono/guitarra, lo que permite una correcta correspondencia de fuentes y un audio claro y de calidad profesional. La serie cuenta con streaming OTG, que permite que audio de alta calidad se envíe directamente a o desde un smartphone o tablet, ideal para actuaciones en directo, creación de contenido móvil y retransmisión en redes sociales. Las baterías recargables de larga duración permiten un uso portátil prolongado, mientras que los puertos USB integrados mantienen los dispositivos alimentados durante todo tu rendimiento o evento. Resistente pero fácil de transportar, cada modelo GPSS Series incluye un asa ergonómica para transportar y soporta tanto montaje en altavoz como posicionamiento del monitor de suelo. Ya sea que actúes en la calle, entretengas en eventos, ensayes en movimiento o organices karaoke al aire libre, los GPSS Series ofrecen un sonido fiable y portátil sin concesiones.

SONIDO POTENTE

El diseño de altavoces coaxiales con amplificación de alta eficiencia ofrece un audio claro y de rango completo, adecuado para interpretaciones musicales, voz, karaoke y uso general por megafonía.

ENTRADAS VERSÁTILES

Una disposición de entrada flexible — que incluye conectores combo XLR/1/4", AUX y Bluetooth™ con enlace TWS — soporta micrófonos, instrumentos, dispositivos móviles y otras fuentes de reproducción.

CONTROL DE NIVEL PRO

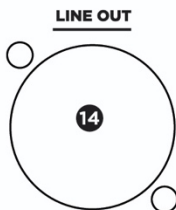
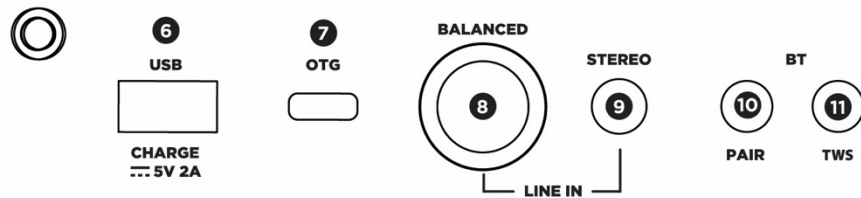
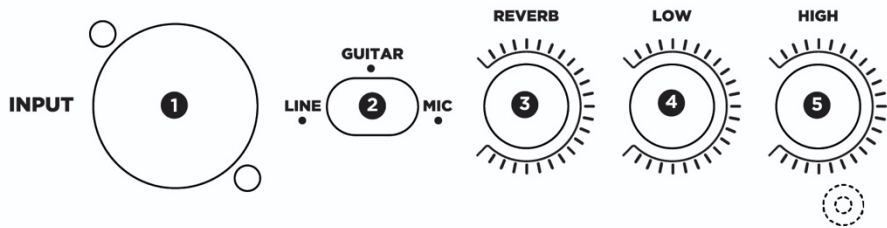
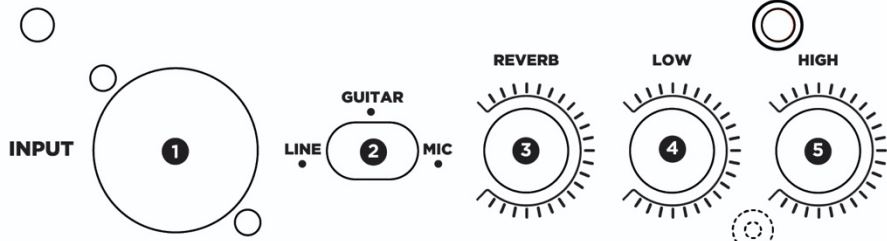
Los canales de entrada proporcionan controles de ecualización y reverberación, así como un interruptor de entrada de línea/micrófono/guitarra, lo que permite una correcta correspondencia de fuentes y un audio claro y de calidad profesional.

OTG STREAMING

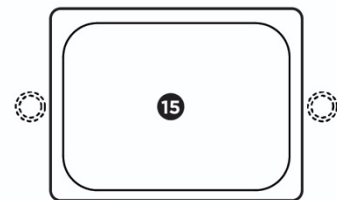
Transfiere audio de alta calidad directamente entre el altavoz y tu smartphone o tablet a través de la interfaz OTG, ideal para retransmisiones en directo, grabación móvil y creación de contenido.

ENERGÍA PORTÁTIL

Las baterías recargables, los armarios resistentes, la carga USB para dispositivos y la capacidad de montaje en pie hacen que los GPSSeries estén listos para tocar en la calle, espectáculos al aire libre, ensayos, eventos y karaoke en el onthego.

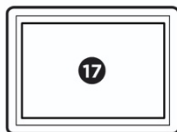


BATTERY LEVEL



AC INPUT
100-240VAC~50/60Hz

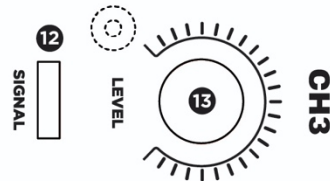
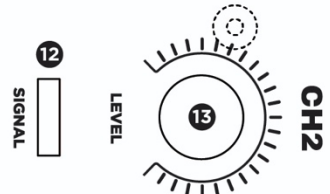
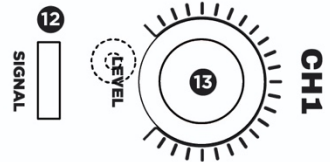
MADE IN CHINA



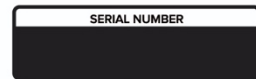
POWER

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



GPSS-650 MKII



DESIGNED AND ENGINEERED IN THE USA

FC FCC ID: 2BRR7-GPSS650MKII
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. Battery life will vary depending on the product configuration, product model, applications loaded on the product, power management setting of the product and the product features used by the customer. As with all batteries, the maximum capacity of this battery will decrease with time and usage.



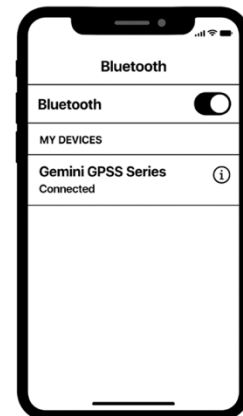
RESUMEN DEL PRODUCTO

1. **Entrada combo (XLR y Jack 1/4"):** entradas CH1/CH2.
2. **Selector de fuente de señal:** Cambiar entre entrada MIC, LINE o GUITAR.
3. **Control de reverberación:** Ajustar efecto de reverberación para CH1/CH2
4. **Ecualizador de alta frecuencia:** Ajustar el tono agudo de CH1/CH2: -12 dB a +12 dB.
5. **Ecualizador de bajas frecuencias:** Ajustar el rango de graves CH1/CH2: -12 dB a +12 dB.
6. **Salida USB-A:** Para carga de dispositivos 5V / 2A
7. **Puerto USB-C:** Conecta teléfono/tableta para funcionalidad OTG.
8. **Entrada de línea de 1/4":** Entrada adicional balanceada a nivel de línea.
9. **Entrada auxiliar de 1/8":** Conecta fuentes de audio externas.
10. **Bluetooth:** Activa la transmisión de audio inalámbrica por Bluetooth.
11. **TWS (True Wireless Stereo):** Activa el emparejamiento con otro altavoz.
12. **Indicador de señal:** Muestra la presencia de señales para CH1/CH2/CH3
13. **Control de volumen:** Ajustar el volumen para CH1/CH2/CH3
14. **Salida de línea XLR:** Envía la mezcla de audio maestra a otro dispositivo o altavoz.
15. **Entrada principal de alimentación:** Conecta el cable IEC para alimentar la unidad.
16. **Indicador de nivel de batería:** Muestra la capacidad restante de la batería.
17. **Interruptor de encendido:** Enciende o APAGA la unidad.

INSTRUCCIONES

Conexión Bluetooth

1. Enciende el altavoz usando el **Interruptor de encendido**.
2. Pulsa el **botón Bluetooth** para activar el modo de emparejamiento. El indicador Bluetooth empezará a parpadear.
3. En tu dispositivo móvil, activa el Bluetooth y busca los dispositivos disponibles.
4. Selecciona **"Serie Gemini GPSS"** de la lista. Una vez conectado, el indicador Bluetooth permanecerá sólido.
5. Reproduce audio desde tu dispositivo para transmitirlo inalámbrico a través del altavoz.



Emparejamiento TWS (True Wireless Stereo)

1. Enciende **dos altavoces GPSS-650**.
2. Asegúrate de que ambos altavoces tengan Bluetooth activado y no estén conectados a ningún otro dispositivo.
3. En un altavoz, mantenga pulsado el **botón TWS** durante 3-5 segundos hasta que el indicador parpadea.
4. Los altavoces se emparejarán automáticamente entre sí. Uno actuará como **canal izquierdo**, el otro como **canal derecho**.
5. Conecta tu dispositivo móvil al altavoz principal por Bluetooth. El audio ahora se reproducirá en estéreo en ambas unidades.

Función OTG (USB-C On-The-Go Fun)

El puerto USB-C OTG permite que el sistema GPSS envíe su mezcla de audio principal directamente a un smartphone o tablet compatible.

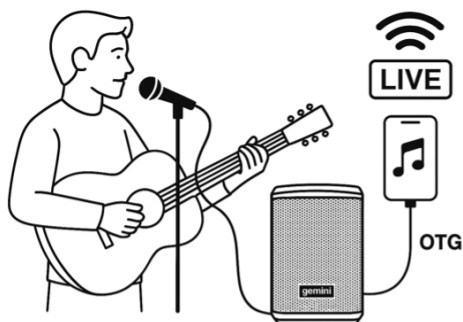
Notas importantes:

- La conexión OTG transmite solo audio
- El puerto OTG NO suministra energía al dispositivo móvil
- Para cargar dispositivos, utilice el puerto USB-A (5V / 2A)

Esta función es ideal para transmisiones en vivo, grabación móvil y creación de contenido, sin necesidad de una interfaz de audio externa.

Cómo usar OTG para streaming:

1. Conecta un **cable USB-C** desde el puerto OTG del altavoz a tu smartphone o tablet.
2. Asegúrate de que tu dispositivo soporta **entrada de audio USB-C OTG** (la mayoría de los dispositivos modernos lo hacen).
3. Abre tu app de streaming preferida (por ejemplo, TikTok, Instagram Live).
4. Selecciona **"Micrófono externo"** o **"Audio USB"** en la configuración de audio de la app si es necesario.
5. Comienza tu transmisión en directo: el audio del GPSS-650 se transmitirá directamente a tu dispositivo para un sonido claro y profesional.



Ejemplo de escenario:

Un artista callejero (músico callejero) puede conectar su GPSS-650 MKII a un teléfono vía OTG y retransmitir su actuación en directo online con audio de alta calidad, mientras el altavoz amplifica el sonido para el público local simultáneamente.

SOLUCIÓN DE PROBLEMAS

Descendencia	Solución
Ruido o cortes	Asegúrate de estar a menos de 32 pies del altavoz y evita obstáculos físicos como paredes o muebles.
No se puede volver a conectar por Bluetooth	Elimina el altavoz de la lista Bluetooth de tu dispositivo y vuelve a emparejarlo.
No enciende	Conecta el cable de alimentación IEC a la entrada principal y carga la unidad.
Falla el emparejamiento de TWS	Asegúrate de que ambos altavoces estén desemparejados de otros dispositivos antes de emparejarlos.
No hay sonido en la transmisión OTG	Confirma que tu teléfono/tablet soporta entrada de audio USB y selecciona "Audio USB" en la configuración de la app.
Bluetooth conectado pero sin sonido	Comprueba el volumen tanto del altavoz como del dispositivo fuente; Verifica el modo de entrada correcto.

*Ambas unidades soportan streaming Bluetooth™ con enlace TWS, permitiendo que el **GPSS650 MKII y GPSS800 se emparejen para** ampliar la cobertura estéreo.

(Nota: Estos modelos no se combinan con el GPSS650 original.)

ESPECIFICACIONES

	GPSS-650 MKII	GPSS-800 MKII
Activo/Pasivo	Activo	Activo
Tipo de amplificador	Clase D Biamplicada	Clase D Biamplicada
Tamaño del driver LF	Woofer de 6,5" con bobina móvil de 1"	Woofer de 8" con bobina móvil de 1"
Tamaño del driver HF	Transtorno de alta frecuencia de 1,35"	Transtorno de alta frecuencia de 1,35"
Potencia total	100W RMS 200W Pico	100W RMS 200W Pico
Entradas	2 x XLR/1/4" Combo (Línea/Micrófono/Guitarra) Entradas AUX de 1/4" y 1/8" OTG Audio In	2 x XLR/1/4" Combo (Línea/Micrófono/Guitarra) Entradas AUX de 1/4" y 1/8" OTG Audio In
Salidas	Salida de línea XLR balanceada Salida de audio OTG	Salida de línea XLR balanceada Salida de audio OTG
Bluetooth	Bluetooth V5.2 con enlace TWS*	Bluetooth V5.2 con enlace TWS*
Alcance Bluetooth / TWS	10m / 32 pies	10m / 32 pies
Iluminación	N/A	N/A
Respuesta en frecuencia	50 Hz - 20 kHz	45 Hz - 20 kHz
Máximo Máximo Máximo SPL @ 1 Metro	106 dB	108 dB
Procesamiento de señales	EQ + Reverb (Solo CAP1 y CAP2)	EQ + Reverb (Solo CAP1 y CAP2)
Material de la caja	Plástico de polipropileno (PP)	Plástico de polipropileno (PP)
Opciones de montaje	Soporte ajustable para altavoces, Monitor de suelo con inclinación hacia atrás	Soporte ajustable para altavoces, Monitor de suelo con inclinación hacia atrás
Batería	Batería recargable de iones de litio de 11,1V / 6A	Batería recargable de iones de litio de 11,1V / 8A
Tiempo de juego con batería	Hasta 10 horas	Hasta 10 horas
Tiempo de carga de la batería	4 horas	5 horas

CARACTÉRISTIQUES

Les systèmes de sonorisation portables GPSSeries sont conçus pour offrir un son clair et puissant sous une forme compacte et très portable. Chaque modèle est équipé d'un amplificateur ClassD efficace associé à un système d'enceintes coaxiales, offrant un son équilibré et complet, idéal pour la musique live, le streetking, le karaoké en déplacement, les présentations, les cours de fitness, les événements en plein air, et bien plus encore. Les deux appareils prennent en charge le streaming Bluetooth™ avec liaison TWS, permettant aux **GPSS650 MKII et GPSS800 de s'appaler ensemble** pour une couverture stéréo étendue. *(Note : Ces modèles ne s'associent pas avec les GPSS650 d'origine.)* Une table de mixage intégrée offre une connectivité flexible avec des entrées combo XLR/1/4", des entrées au niveau ligne et la prise en charge AUX—assurant la compatibilité avec les microphones, instruments, appareils mobiles et lecteurs multimédias. Les canaux d'entrée fournissent des contrôles d'égalisation et de réverbération ainsi qu'un interrupteur d'entrée ligne/micro/guitare, permettant une correspondance adéquate des sources et un son clair et de qualité professionnelle. La série propose le streaming OTG, permettant d'envoyer un audio de haute qualité directement vers ou depuis un smartphone ou une tablette — idéal pour les performances en direct, la création de contenu mobile et la diffusion sur les réseaux sociaux. Les batteries rechargeables durables permettent une utilisation portable prolongée, tandis que les ports USB intégrés maintiennent les appareils alimentés tout au long de votre performance ou de votre événement. Robuste mais facile à transporter, chaque modèle GPSSeries comprend une poignée ergonomique et supporte à la fois le montage du pied et le positionnement du moniteur au sol. Que vous jouiez dans la rue, que vous receviez lors d'événements, que vous répétiez en déplacement ou que vous organisiez un karaoké en plein air, les GPSSSeries offrent un son fiable et portable sans compromis.

SON PUISSANT

La conception des haut-parleurs coaxiaux avec amplification haute efficacité offre un son clair et complet, adapté à la musique, à la parole, au karaoké et à l'utilisation générale de la sonorisation.

ENTRÉES POLYVALENTES

Une disposition d'entrée flexible — incluant des prises combo XLR/1/4", AUX et Bluetooth™ avec lien TWS — prend en place les microphones, les instruments, les appareils mobiles et d'autres sources de lecture.

CONTRÔLE DE NIVEAU PRO-LEVEL

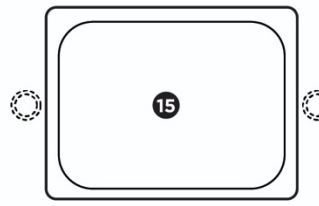
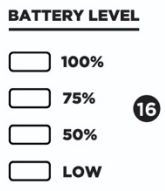
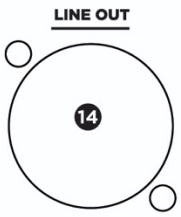
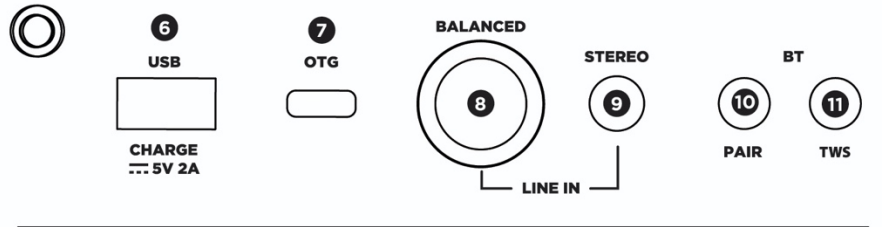
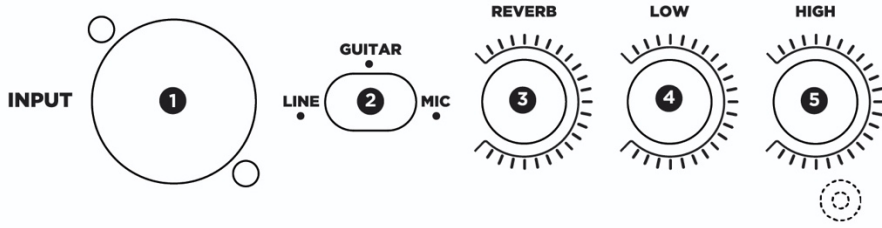
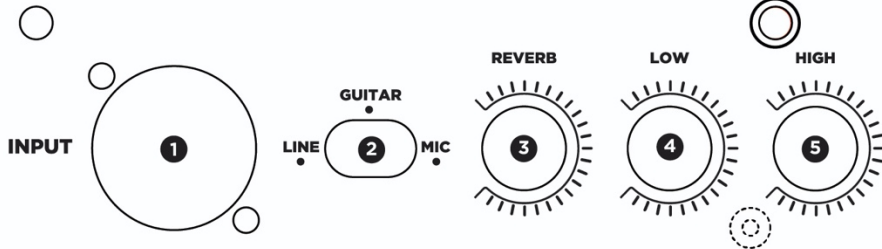
Les canaux d'entrée fournissent des contrôles d'égalisation et de réverbération ainsi qu'un interrupteur d'entrée ligne/micro/guitare, permettant une correspondance adéquate des sources et un son clair et de qualité professionnelle.

DIFFUSION EN CONTINU OTG

Transférez un audio de haute qualité directement entre le haut-parleur et votre smartphone ou tablette via l'interface OTG — idéale pour le livestreaming, l'enregistrement mobile et la création de contenu.

ÉNERGIE PORTABLE

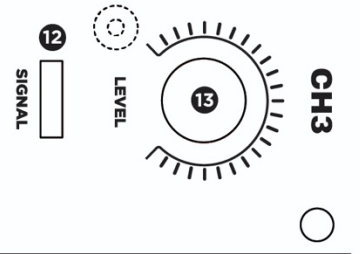
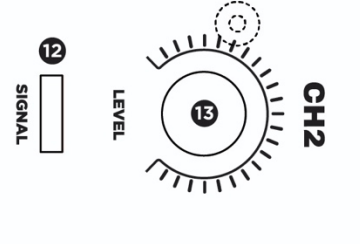
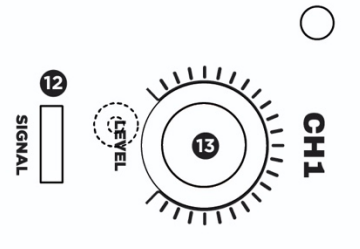
Des batteries rechargeables, des armoires robustes, la recharge USB et la capacité de monter sur pied rendent les GPSSSeries prêtes pour le spectacle de rue, les spectacles en plein air, les répétitions, les événements et le karaoké onthego.



AC INPUT
100-240VAC~50/60Hz
MADE IN CHINA

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



gemini
GPSS-650 MKII

SERIAL NUMBER

DESIGNED AND ENGINEERED IN THE USA

FC FCC ID: 2BRR7-GPSS650MKII
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. Battery life will vary depending on the product configuration, product model, applications loaded on the product, power management setting of the product and the product features used by the customer. As with all batteries, the maximum capacity of this battery will decrease with time and usage.



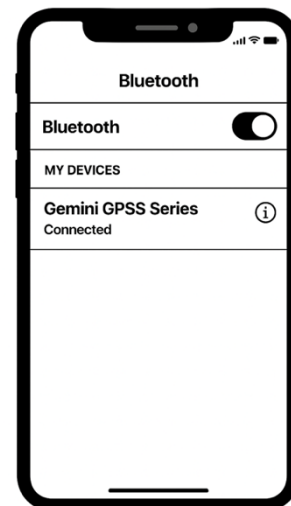
PRÉSENTATION DU PRODUIT

1. **Entrée combo (XLR & prise 1/4")** : entrées CH1/CH2.
2. **Sélecteur de source de signal** : Basculez entre une entrée MIC, LINE ou GUITAR.
3. **Contrôle de la réverbération** : Ajustez l'effet de réverbération pour CH1/CH2
4. **Égalisation haute fréquence** : Ajustez la tonalité aiguë du CH1/CH2 : -12 dB à +12 dB.
5. **Égaliseur basses fréquences** : Ajustez la plage des basses CH1/CH2 : -12 dB à +12 dB.
6. **Sortie USB-A** : Pour la charge d'appareil 5V / 2A
7. **Port USB-C** : Connectez téléphone/tablette pour la fonctionnalité OTG.
8. **Entrée ligne 1/4"** : Entrée supplémentaire équilibrée au niveau ligne.
9. **Entrée auxiliaire 1/8"** : Connectez des sources audio externes.
10. **Bluetooth** : Activez le streaming audio sans fil Bluetooth.
11. **TWS (True Wireless Stereo)** : Activez l'appairage avec une autre enceinte.
12. **Indicateur de signal** : Indique la présence du signal pour CH1/CH2/CH3
13. **Contrôle du volume** : Ajustez le volume pour CH1/CH2/CH3
14. **Sortie ligne XLR** : Envoyez le mix audio master vers un autre appareil ou haut-parleur.
15. **Entrée principale** : Connectez le câble IEC pour alimenter l'appareil.
16. **Indicateur de niveau de batterie** : affiche la capacité restante de la batterie.
17. **Interrupteur d'alimentation** : Allume ou ÉTEINT l'appareil.

INSTRUCTIONS D'UTILISATION

Connexion Bluetooth

6. Allumez le haut-parleur en utilisant l' **Interrupteur d'alimentation**.
7. Appuyez sur le **bouton Bluetooth** pour activer le mode d'appairage. L'indicateur Bluetooth commencera à clignoter.
8. Sur votre appareil mobile, activez le Bluetooth et recherchez les appareils disponibles.
9. Sélectionnez **« Gemini GPSS Series »** dans la liste. Une fois connecté, l'indicateur Bluetooth reste stable.
10. Écoutez l'audio de votre appareil pour le diffuser sans fil via le haut-parleur.



Appariement TWS (True Wireless Stereo)

1. **Allumez deux enceintes GPSS-650.**
2. Assurez-vous que les deux enceintes ont le Bluetooth activé et ne sont pas connectées à un autre appareil.
3. Sur un haut-parleur, appuyez et maintenez le **bouton TWS** pendant 3 à 5 secondes jusqu'à ce que l'indicateur clignote.
4. Les enceintes s'appairent automatiquement entre elles. L'un servira de **canal gauche**, l'autre de **canal droit**.
5. Connectez votre appareil mobile à l'enceinte principale via Bluetooth. L'audio sera désormais diffusé en stéréo sur les deux appareils.

Fonction OTG (USB-C On-The-Go)

Le port USB-C OTG permet au système GPSS d'envoyer son mix audio principal directement vers un smartphone ou une tablette compatible.

Remarques importantes

- La connexion OTG transmet uniquement l'audio
- Le port OTG ne fournit pas d'alimentation à l'appareil mobile
- Pour recharger des appareils, utilisez le port USB-A (5V / 2A)

Cette fonction est idéale pour le livestreaming, l'enregistrement mobile et la création de contenu, sans interface audio externe.

Comment utiliser OTG pour le streaming :

1. Connectez un **câble USB-C** depuis le port OTG du haut-parleur à votre smartphone ou tablette.
2. Assurez-vous que votre appareil prend en charge **l'entrée audio USB-C OTG** (la plupart des appareils modernes le font).
3. Ouvrez votre application de streaming préférée (par exemple, TikTok, Instagram Live).
4. Sélectionnez **« Microphone externe »** ou **« Audio USB »** dans les paramètres audio de l'application si nécessaire.
5. Commencez votre diffusion en direct — l'audio du GPSS-650 sera transmis directement à votre appareil pour un son clair et professionnel.



Exemple de scénario :

Un artiste de rue (musicien de rue) peut connecter son GPSS-650 MKII à un téléphone via OTG et diffuser sa performance en direct en ligne avec un son de haute qualité, tandis que le haut-parleur amplifie simultanément le son pour le public local.

DÉPANNAGE

Descendance	Solution
Bruit ou coupures	Assurez-vous d'être à moins de 32 pieds du haut-parleur et évitez les obstacles physiques tels que les murs ou les meubles.
Impossible de se reconnecter via Bluetooth	Retirez le haut-parleur de la liste Bluetooth de votre appareil et réappairez-le.
Ne s'allume pas	Branchez le câble d'alimentation IEC à l'entrée principale et chargez l'appareil.
Échec du couplage TWS	Assurez-vous que les deux enceintes sont découplées d'autres appareils avant de les appairer.
Aucun son du flux OTG	Confirmez que votre téléphone/tablette prend en charge l'entrée audio USB et sélectionnez « Audio USB » dans les paramètres de l'application.
Bluetooth connecté mais pas de son	Vérifiez le volume à la fois sur le haut-parleur et sur l'appareil source ; Vérifiez le mode d'entrée correct.

*Les deux unités prennent en charge le streaming Bluetooth™ avec liaison TWS, permettant aux **GPSS650 MKII et GPSS800 de s'appairer ensemble** pour une couverture stéréo étendue. (Note : Ces modèles ne s'associent pas à l'GPSS650 d'origine.)

SPÉCIFICATIONS

	GPSS-650 MKII	GPSS-800 MKII
Actif/Passif	Actifs	Actifs
Type d'amplificateur	Bi-amplifiée de classe D	Bi-amplifiée de classe D
Taille du pilote LF	Woofer 6,5 » avec bobine mobile 1 »	Woofer 8 » avec bobine mobile 1 »
Taille du pilote HF	Haut-parleur haute fréquence 1,35"	Haut-parleur haute fréquence 1,35"
Puissance totale	100W RMS 200W Peak	100W RMS 200W Peak
Entrées	2 x XLR/1/4" Combo (Ligne/Micro/Guitare) Entrées AUX 1/4 » et 1/8 » OTG Audio In	2 x XLR/1/4" Combo (Ligne/Micro/Guitare) Entrées AUX 1/4 » et 1/8 » OTG Audio In
Sorties	Sortie ligne XLR équilibrée Sortie audio OTG	Sortie ligne XLR équilibrée Sortie audio OTG
Bluetooth	Bluetooth V5.2 avec lien TWS*	Bluetooth V5.2 avec lien TWS*
Bluetooth / Portée TWS	10 m / 32 pieds	10 m / 32 pieds
Éclairage	N/A	N/A
Réponse en fréquence	50 Hz - 20 kHz	45 Hz - 20 kHz
SPL maximal de pic @ 1 mètre	106 dB	108 dB
Traitement du signal	EQ + Réverbération (CH1 et CH2 uniquement)	EQ + Réverbération (CH1 et CH2 uniquement)
Matériau d'enceinte	Polypropylène plastique (PP)	Polypropylène plastique (PP)
Options de montage	Support réglable pour pupitre, Moniteur de sol basculant vers l'arrière	Support réglable pour pupitre, Moniteur de sol basculant vers l'arrière
Batterie	Batterie rechargeable lithium-ion 11,1V / 6A	Batterie rechargeable lithium-ion 11,1V / 8A
Temps de jeu sur batterie	Jusqu'à 10 heures	Jusqu'à 10 heures
Temps de charge de la batterie	4 heures	5 heures

MERKMALE

Die GPSS Series Portable PA-Systeme sind darauf ausgelegt, klaren, kraftvollen Klang in kompakter und hoch portabler Form zu liefern. Jedes Modell verfügt über einen effizienten ClassD-Verstärker in Kombination mit einem Koaxiallautsprechersystem, der einen ausgewogenen, vollständigen Klang bietet, ideal für Live-Musik, Straßenmusik, Karaoke unterwegs, Präsentationen, Fitnessunterricht, Outdoor-Events und mehr. Beide Geräte unterstützen Bluetooth-Streaming™ mit TWS-Verbindung, sodass **GPSS650 MKII und GPSS800 für** eine erweiterte Stereoabdeckung gepaart werden können. *(Hinweis: Diese Modelle passen nicht mit dem ursprünglichen GPSS650.)* Ein integrierter Mixer bietet flexible Konnektivität mit XLR/1/4"-Kombieingängen, Linelevel-Eingängen und AUX-Unterstützung – was die Kompatibilität mit Mikrofonen, Instrumenten, mobilen Geräten und Mediaplayern gewährleistet. Eingangskanäle bieten EQ- und Hallregler sowie einen Line/Mic/Guitar-Eingangsschalter, was eine korrekte Quellenabstimmung und klaren, professionellen Klang ermöglicht. Die Serie bietet OTG-Streaming, wodurch hochwertige Audioqualität direkt auf oder von einem Smartphone oder Tablet gesendet werden kann – ideal für Livestream-Auftritte, mobile Inhaltserstellung und Social-Media-Übertragungen. Langanhaltende wiederaufladbare Akkus unterstützen einen längeren tragbaren Betrieb, während integrierte USB-Ladeanschlüsse Geräte während Ihrer gesamten Veranstaltung oder Veranstaltung mit Strom versorgen. Robust, aber leicht zu transportieren, verfügt jedes GPSS Series-Modell über einen ergonomischen Tragegriff und unterstützt sowohl die Montage von Lautsprecherständern als auch die Positionierung des Floormonitors. Egal, ob Sie auf der Straße auftreten, bei Veranstaltungen unterhalten, unterwegs proben oder Karaoke im Freien veranstalten – die GPSS Series liefern zuverlässigen, tragbaren Sound ohne Kompromisse.

KRAFTVOLLER SOUND

Koaxiallautsprecher mit hocheffizienter Verstärkung liefern klaren, vollständigen Klang, der für Musikauftritte, Sprache, Karaoke und allgemeine PA-Nutzung geeignet ist.

VIELSEITIGE EINGABEN

Ein flexibles Eingangslayout – einschließlich XLR/1/4"-Kombibuchsen, AUX und Bluetooth™ mit TWS-Link – unterstützt Mikrofone, Instrumente, mobile Geräte und andere Wiedergabequellen.

PROLEVEL-KONTROLLE

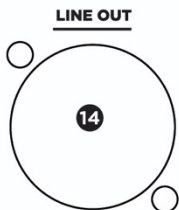
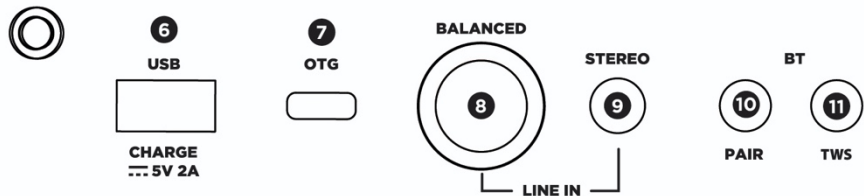
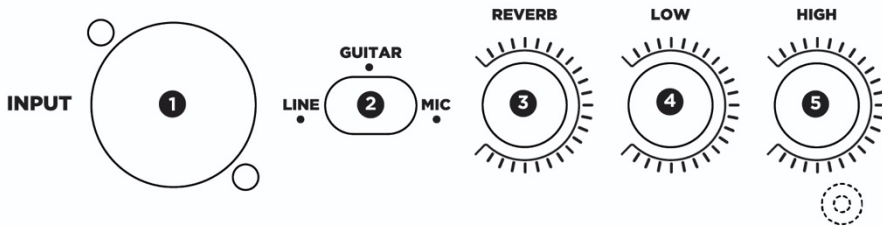
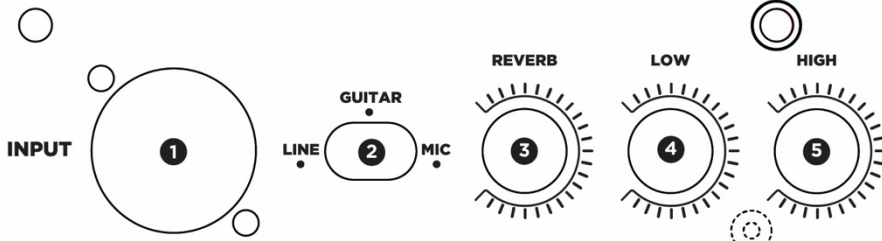
Eingangskanäle bieten EQ- und Hallregler sowie einen Line/Mic/Guitar-Eingangsschalter, was eine korrekte Quellenabstimmung und klaren, professionellen Klang ermöglicht.

OTG-STREAMING

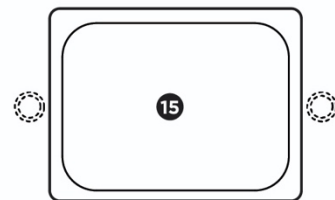
Übertragen Sie hochwertige Audioqualität direkt zwischen Lautsprecher und Ihrem Smartphone oder Tablet über die OTG-Schnittstelle – ideal für Livestreaming, mobile Aufnahmen und Inhaltserstellung.

TRAGBARE STROMVERSORGUNG

Wiederaufladbare Batterien, robuste Schränke, USB-Geräteladen und Standbefestigung machen die GPSS Series bereit für Straßenmusik, Open-Air-Shows, Proben, Veranstaltungen und Karaoke unterwegs.



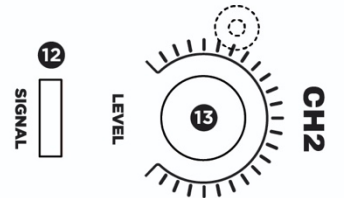
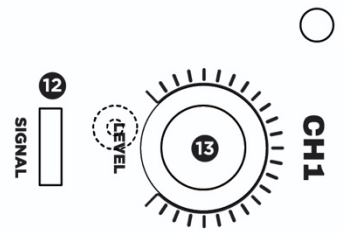
BATTERY LEVEL



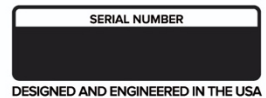
AC INPUT
100-240VAC~50/60Hz
MADE IN CHINA



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN
CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



GPSS-650 MKII



FC FCC ID: 2BRR7-GPSS650MKII
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. Battery life will vary depending on the product configuration, product model, applications loaded on the product, power management setting of the product and the product features used by the customer. As with all batteries, the maximum capacity of this battery will decrease with time and usage.



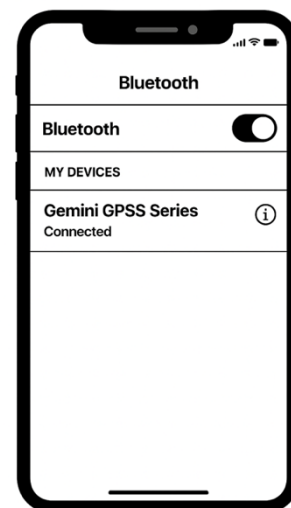
PRODUKTÜBERSICHT

1. **Combo-Eingang (XLR & 1/4" Buchse):** CH1/CH2-Eingänge.
2. **Signalquellenwahl:** Wechseln Sie zwischen MIC-, LINE- oder GUITAR-Eingang.
3. **Hallkontrolle:** Hall-Effekt für CH1/CH2 anpassen
4. **Hochfrequenz-EQ:** CH1/CH2 Höherenton anpassen: -12 dB auf +12 dB.
5. **Tieffrequenz-EQ:** CH1/CH2-Bassbereich anpassen: -12 dB auf +12 dB.
6. **USB-A-Ausgang:** Für das Geräteladen mit 5V / 2A
7. **USB-C-Anschluss:** Verbinden Sie Telefon/Tablet für OTG-Funktionalität.
8. **1/4" Line-Eingang:** Zusätzlicher symmetrischer Line-Pegel-Eingang.
9. **1/8" Aux-Eingang:** Schließen Sie externe Audioquellen an.
10. **Bluetooth:** Bluetooth-Wireless-Audio-Streaming aktivieren.
11. **TWS (True Wireless Stereo):** Aktiviere die Kopplung mit einem anderen Lautsprecher.
12. **Signalanzeige:** Zeigt die Signalpräsenz für CH1/CH2/CH3 an
13. **Lautstärkeregelung:** Lautstärke für CH1/CH2/CH3 anpassen
14. **XLR-Line-Ausgang:** Senden Sie den Master-Audiomix an ein anderes Gerät/Lautsprecher.
15. **Hauptstromeingang:** Verbinden Sie IEC-Kabel, um das Gerät mit Strom zu versorgen.
16. **Batteriestandsanzeige:** Zeigt die verbleibende Batteriekapazität an.
17. **Netzschalter:** Schaltet das Gerät AN oder AUS.

BETRIEBSANWEISUNGEN

Bluetooth-Verbindung

11. Schalte den Lautsprecher mit dem **Power-Schalter** ein.
12. Drücke den Bluetooth-Knopf, um den Koppelmodus zu aktivieren. Der Bluetooth-Indikator beginnt zu blinken.
13. Aktivieren Sie Bluetooth auf Ihrem mobilen Gerät und suchen Sie nach verfügbaren Geräten.
14. Wählen Sie **"Gemini GPSS Series"** aus der Liste aus. Nach der Verbindung bleibt die Bluetooth-Anzeige stabil.
15. Spielen Sie Audio von Ihrem Gerät ab, um es drahtlos über den Lautsprecher zu streamen.



TWS (True Wireless Stereo) Paarung

6. Schalten Sie zwei GPSS-650-Lautsprecher **ein**.
7. Stelle sicher, dass beide Lautsprecher Bluetooth aktiviert haben und nicht mit anderen Geräten verbunden sind.
8. An einem Lautsprecher drücken und halten Sie die **TWS-Taste** 3-5 Sekunden lang, bis die Anzeige blinkt.
9. Die Lautsprecher koppeln sich automatisch miteinander. Einer fungiert als **linker Kanal**, der andere als **rechter Kanal**.
10. Verbinde dein mobiles Gerät per Bluetooth mit dem Hauptlautsprecher. Der Ton wird jetzt in Stereo auf beiden Geräten abgespielt.

OTG (USB-C On-The-Go) Funktion

Der USB-C-OTG-Anschluss ermöglicht es dem GPSS-System, seinen Master-Audiomix direkt an ein kompatibles Smartphone oder Tablet zu senden.

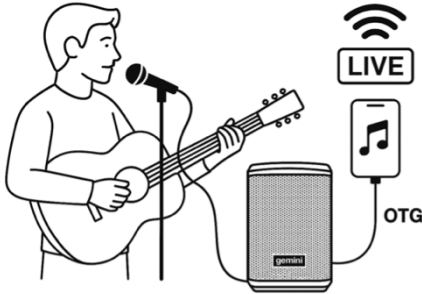
Wichtige Hinweise:

- Die OTG-Verbindung überträgt ausschließlich Audio
- Der OTG-Anschluss liefert keine Stromversorgung
- Zum Laden von Geräten verwenden Sie den USB-A-Anschluss (5V / 2A)

Ideal für Livestreaming, mobile Aufnahmen und Content-Erstellung ohne zusätzliches Audio-Interface.

Wie man OTG für Streaming nutzt:

1. Verbinde ein **USB-C-Kabel** vom OTG-Anschluss des Lautsprechers mit deinem Smartphone oder Tablet.
2. Stelle sicher, dass dein Gerät **USB-C OTG-Audioeingänge unterstützt** (die meisten modernen Geräte tun das).
3. Öffne deine bevorzugte Streaming-App (z. B. TikTok, Instagram Live).
4. Wählen **Sie In den Audioeinstellungen der App** bei Bedarf "Externes Mikrofon" **oder** "USB-Audio".
5. Starten Sie Ihren Livestream – der Ton vom GPSS-650 wird direkt an Ihr Gerät übertragen, um einen klaren, professionellen Klang zu erhalten.



Beispielszenario:

Ein Straßenkünstler (Straßenmusiker) kann sein GPSS-650 MKII per OTG an ein Telefon anschließen und seinen Live-Auftritt online mit hochwertigem Audio streamen, während der Lautsprecher gleichzeitig den Ton für das lokale Publikum verstärkt.

FEHLERSUCHE

Nachkommen	Lösung
Geräusche oder Ausfälle	Stellen Sie sicher, dass Sie sich innerhalb von 32 Fuß zum Lautsprecher befinden und vermeiden Sie physische Hindernisse wie Wände oder Möbel.
Kann sich über Bluetooth nicht wieder verbinden	Entferne den Lautsprecher aus der Bluetooth-Liste deines Geräts und koppele ihn erneut.
Geht nicht an	Stecken Sie das IEC-Stromkabel an den Hauptstromeingang und laden Sie das Gerät.
TWS-Paarung fehlschlägt	Stelle sicher, dass beide Lautsprecher vor dem Koppeln von anderen Geräten getrennt sind.
Kein Ton vom OTG-Stream	Bestätigen Sie, dass Ihr Handy/Tablet USB-Audio-Eingang unterstützt, und wählen Sie in den App-Einstellungen "USB Audio".
Bluetooth verbunden, aber kein Ton	Überprüfen Sie die Lautstärke sowohl am Lautsprecher als auch am Quellgerät; Überprüfen Sie den korrekten Eingabemodus.

*Beide Geräte unterstützen Bluetooth-Streaming™ mit TWS-Verbindung, sodass GPSS650 **MKII und GPSS800 für** eine erweiterte Stereoabdeckung gepaart werden können. (Hinweis: Diese Modelle sind nicht mit dem ursprünglichen GPSS650.)

TECHNISCHE DATEN

	GPSS-650 MKII	GPSS-800 MKII
Aktiv/Passiv	Aktiv	Aktiv
Verstärkertyp	Klasse D bi-amplifiziert	Klasse D bi-amplifiziert
LF-Treibergröße	6,5" Woofer mit 1" Schwingspule	8" Woofer mit 1" Schwingspule
HF-Treibergröße	1,35" Hochfrequenztreiber	1,35" Hochfrequenztreiber
Gesamtleistung	100W RMS 200W Spitzenleistung	100W RMS 200W Spitzenleistung
Eingänge	2 x XLR/1/4" Combo (Line/Mic/Gitarre) 1/4" & 1/8" AUX Line-Eingänge OTG Audio In	2 x XLR/1/4" Combo (Line/Mic/Gitarre) 1/4" & 1/8" AUX Line-Eingänge OTG Audio In
Ausgaben	Symmetrischer XLR-Leitungsausgang OTG Audio Out	Symmetrischer XLR-Leitungsausgang OTG Audio Out
Bluetooth	Bluetooth V5.2 mit TWS-Verknüpfung*	Bluetooth V5.2 mit TWS-Verknüpfung*
Bluetooth / TWS-Reichweite	10m / 32ft	10m / 32ft
Beleuchtung	N/A	N/A
Frequenzgang	50 Hz - 20 kHz	45 Hz - 20 kHz
Max-Peak-SPL @ 1 Meter	106 dB	108 dB
Signalverarbeitung	EQ + Hall (Nur Kap 1 & Kapitel 2)	EQ + Hall (Nur Kap 1 & Kapitel 2)
Gehäusematerial	Polypropylen-Kunststoff (PP)	Polypropylen-Kunststoff (PP)
Montageoptionen	Verstellbare Lautsprecherhalterung, Kipp-Boden-Monitor	Verstellbare Lautsprecherhalterung, Kipp-Boden-Monitor
Batterie	11,1V / 6A Lithium-Ionen-Wiederaufladbarer Akku	11,1V / 8A Lithium-Ionen-Akku wiederaufladbar
Akkulaufzeit	Bis zu 10 Stunden	Bis zu 10 Stunden
Batterieladezeit	4 Stunden	5 Stunden

CARATTERISTICHE

I sistemi PA portatili GPSS Series sono progettati per offrire un suono chiaro e potente in una forma compatta e altamente portatile. Ogni modello è dotato di un efficiente amplificatore ClassD abbinato a un sistema di altoparlanti coassiali, offrendo un audio bilanciato e a tutta la gamma ideale per musica dal vivo, busking, karaoke in movimento, presentazioni, lezioni di fitness, eventi all'aperto e altro ancora. Entrambe le unità supportano lo streaming Bluetooth™ con collegamento TWS, permettendo al **GPSS650 MKII e GPSS800 di accoppiarsi** insieme per una copertura stereo estesa. *(Nota: Questi modelli non si abbinano al GPSS650 originale.)* Un mixer integrato offre connettività flessibile con ingressi combo XLR/1/4", ingressi a livello di linea e supporto AUX—garantendo compatibilità con microfoni, strumenti, dispositivi mobili e lettori multimediali. I canali di ingresso forniscono controlli EQ e riverbero e un interruttore di ingresso linea/microfono/chitarra, permettendo un corretto abbinamento delle sorgenti e audio chiaro e professionale. La serie offre lo streaming OTG, che consente l'audio di alta qualità di essere inviato direttamente da o da uno smartphone o un tablet—ideale per esibizioni in diretta, creazione di contenuti mobili e trasmissioni sui social media. Le batterie ricaricabili a lunga durata supportano un uso portatile prolungato, mentre le porte USB integrate mantengono alimentati i dispositivi durante tutta la performance o l'evento. Robusto ma facile da trasportare, ogni modello GPSS Series include una maniglia ergonomica per il trasporto e supporta sia il montaggio dei supporti degli altoparlanti sia il posizionamento del monitor a pavimento. Che tu ti esiba per strada, intrattieni a eventi, provi in movimento o conduci karaoke all'aperto, i GPSS Series offrono un suono affidabile e portatile senza compromessi.

SUONO POTENTE

Il design degli altoparlanti coassiali con amplificazione ad alta efficienza offre un audio chiaro e a gamma completa, adatto a esibizioni musicali, parlato, karaoke e uso generale dell'impianto sonoro.

INGRESSI VERSATILI

Un layout di ingresso flessibile — che include jack combo XLR/1/4", AUX e Bluetooth™ con collegamento TWS — supporta microfoni, strumenti, dispositivi mobili e altre fonti di riproduzione.

CONTROLLO A LIVELLO DI PROLIVELLO

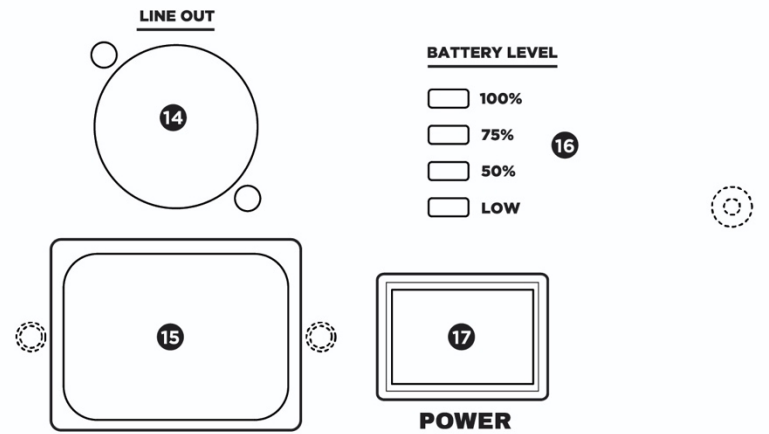
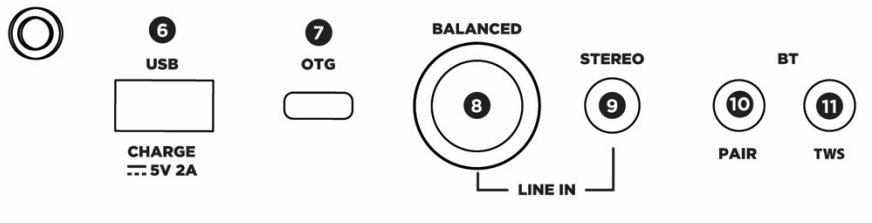
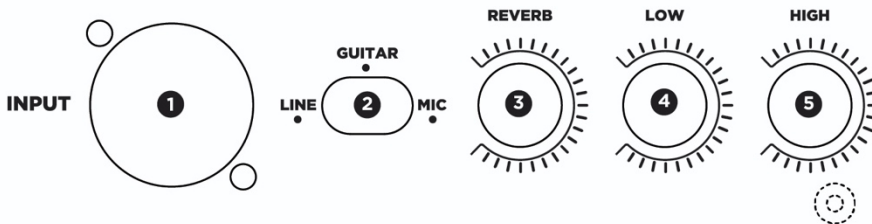
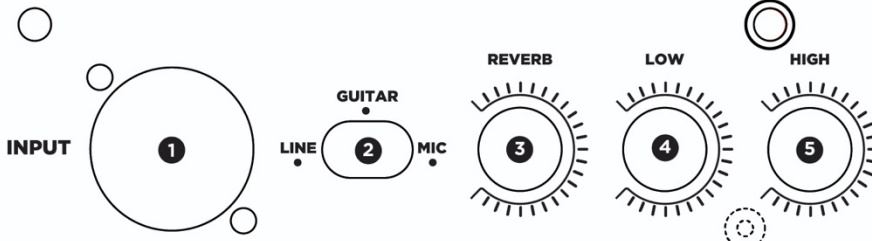
I canali di ingresso forniscono controlli EQ e riverbero e un interruttore di ingresso linea/microfono/chitarra, permettendo un corretto abbinamento delle sorgenti e audio chiaro e professionale.

OTG STREAMING

Trasferisci audio di alta qualità direttamente tra l'altoparlante e il tuo smartphone o tablet tramite l'interfaccia OTG — ideale per il livestreaming, la registrazione mobile e la creazione di contenuti.

ENERGIA PORTATILE

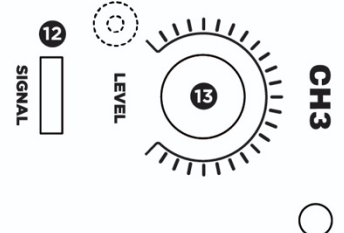
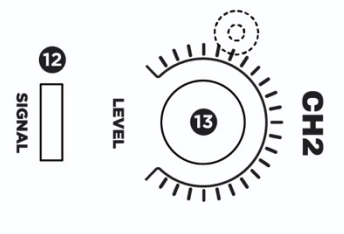
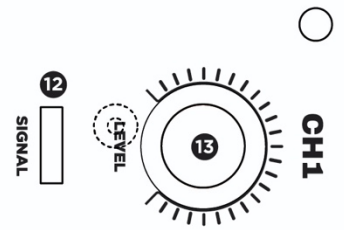
Batterie ricaricabili, armadietti robusti, ricarica USB e capacità di montaggio in standmount rendono le GPSS Serie pronte per busking, spettacoli all'aperto, prove, eventi e karaoke onthego.



AC INPUT
100-240VAC~50/60Hz
MADE IN CHINA

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



gemini
GPSS-650 MKII

SERIAL NUMBER
DESIGNED AND ENGINEERED IN THE USA

FC FCC ID: 2BRR7-GPSS650MKII
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. Battery life will vary depending on the product configuration, product model, applications loaded on the product, power management setting of the product and the product features used by the customer. As with all batteries, the maximum capacity of this battery will decrease with time and usage.



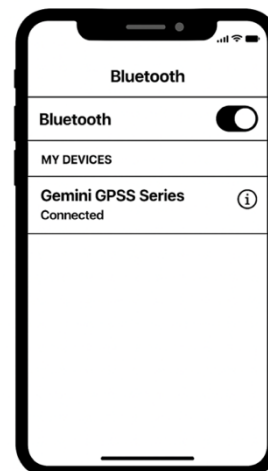
PANORAMICA DEL PRODOTTO

1. **Ingresso combo (XLR & 1/4"):** ingressi CH1/CH2.
2. **Selettore di sorgente del segnale:** Passa tra ingresso microfono, linea o CHITARRA.
3. **Controllo riverbero:** Regola effetto riverbero per CH1/CH2
4. **EQ ad alte frequenze:** Regola il tono acuto CH1/CH2: -12 dB a +12 dB.
5. **EQ a basse frequenze:** Regola la gamma bassi CH1/CH2: -12 dB a +12 dB.
6. **Uscita USB-A:** Per la ricarica del dispositivo 5V / 2A
7. **Porta USB-C:** Collega telefono/tablet per funzionalità OTG.
8. **Ingresso linea 1/4":** Ingresso bilanciato aggiuntivo a livello di linea.
9. **Ingresso Aux 1/8":** Collega sorgenti audio esterne.
10. **Bluetooth:** Attiva lo streaming audio wireless Bluetooth.
11. **TWS (True Wireless Stereo):** Abilita l'abbinamento con un altro altoparlante.
12. **Indicatore del segnale:** Mostra la presenza del segnale per CH1/CH2/CH3
13. **Controllo del volume:** regola il volume per CH1/CH2/CH3
14. **Uscita linea XLR:** Invia il master audio mix a un altro dispositivo/altoparlante.
15. **Ingresso principale di alimentazione:** collega il cavo IEC per fornire alimentazione all'unità.
16. **Indicatore del livello della batteria:** Mostra la capacità residua della batteria.
17. **Interruttore di accensione:** Accende o SPENGLONE l'unità.

ISTRUZIONI OPERATIVE

Connessione Bluetooth

1. Accendi l'altoparlante usando l' **Interruttore di accensione**.
2. Premi il pulsante **Bluetooth** per attivare la modalità di abbinamento. L'indicatore Bluetooth inizierà a lampeggiare.
3. Sul tuo dispositivo mobile, attiva il Bluetooth e cerca i dispositivi disponibili.
4. Seleziona "**Gemini GPSS Series**" dalla lista. Una volta collegato, l'indicatore Bluetooth rimarrà solido.
5. Riproduci l'audio dal tuo dispositivo per trasmettere wireless tramite l'altoparlante.



Accoppiamento TWS (True Wireless Stereo)

1. **Accendi due altoparlanti GPSS-650.**
2. Assicurati che entrambi gli altoparlanti abbiano il Bluetooth abilitato e non siano collegati ad altri dispositivi.
3. Su un altoparlante, premi e tieni tenuto premuto il **pulsante TWS** per 3-5 secondi finché l'indicatore non lampeggia.
4. Gli altoparlanti si accoppieranno automaticamente tra loro. Uno fungerà da **canale sinistro**, l'altro da **canale destro**.
5. Collega il tuo dispositivo mobile all'altoparlante principale tramite Bluetooth. L'audio ora verrà riprodotto in stereo su entrambe le unità.

Funzione OTG (USB-C On-The-Move)

La porta USB-C OTG consente al sistema GPSS di inviare il mix audio principale direttamente a uno smartphone o tablet compatibile.

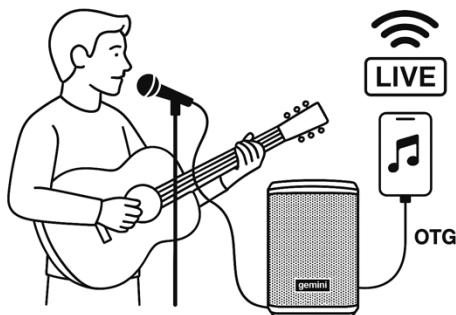
Note importanti:

- La connessione OTG trasmette solo audio
- La porta OTG non fornisce alimentazione al dispositivo mobile
- Per la ricarica dei dispositivi, utilizzare la porta USB-A (5V / 2A)

Ideale per live streaming, registrazione mobile e creazione di contenuti senza un'interfaccia audio esterna.

Come usare OTG per lo streaming:

1. Collega un **cavo USB-C** dalla porta OTG dell'altoparlante al tuo smartphone o tablet.
2. Assicurati che il tuo dispositivo supporti **l'Ingresso audio USB-C OTG** (la maggior parte dei dispositivi moderni lo fa).
3. Apri la tua app di streaming preferita (ad esempio TikTok, Instagram Live).
4. Seleziona **"Microfono Esterno"** o **"Audio USB"** nelle impostazioni audio dell'app se necessario.
5. Avvia la tua diretta: l'audio del GPSS-650 verrà trasmesso direttamente al tuo dispositivo per un audio chiaro e professionale.



Esempio di scenario:

Un artista di strada (musicista di strada) può collegare il proprio GPSS-650 MKII a un telefono tramite OTG e trasmettere in streaming la sua performance dal vivo online con audio di alta qualità, mentre l'altoparlante amplifica contemporaneamente il suono per il pubblico locale.

RISOLUZIONE PROBLEMI

Discendenza	Soluzione
Rumore o interruzioni	Assicurati di essere entro 32 piedi dall'altoparlante ed evita ostacoli fisici come muri o mobili.
Non si riesce a riconnettersi via Bluetooth	Rimuovi l'altoparlante dalla lista Bluetooth del tuo dispositivo e riassociali.
Non si accende	Collega il cavo di alimentazione IEC all'ingresso principale e carica l'unità.
Fallimento dell'accoppiamento TWS	Assicurati che entrambi gli altoparlanti siano disassociati da altri dispositivi prima di abbinarli.
Nessun suono dallo streaming OTG	Conferma che il tuo telefono/tablet supporti l'ingresso audio USB e seleziona "USB Audio" nelle impostazioni dell'app.
Bluetooth connesso ma nessun suono	Controlla il volume sia sull'altoparlante che sul dispositivo sorgente; Verifica la modalità di input corretta.

*Entrambe le unità supportano lo streaming Bluetooth™ con collegamento TWS, permettendo al **GPSS650 MKII e GPSS800 di accoppiarsi** insieme per una copertura stereo estesa. (Nota: Questi modelli non si abbinano all'originale GPSS650.)

SPECIFICHE

	GPSS-650 MKII	GPSS-800 MKII
Attivo/Passivo	Attivo	Attivo
Tipo di amplificatore	Classe D Bi-amplificata	Classe D Bi-amplificata
Dimensione del driver LF	Woofer da 6,5" con bobina mobile da 1"	Woofer da 8" con bobina mobile da 1"
Dimensione del driver HF	Traslettore ad alta frequenza da 1,35"	Traslettore ad alta frequenza da 1,35"
Potenza totale	100W RMS 200W Picco	100W RMS 200W Picco
Ingressi	2 x XLR/1/4" Combo (Line/Microfono/Chitarra) Ingressi AUX Line da 1/4" e 1/8" OTG Audio In	2 x XLR/1/4" Combo (Line/Microfono/Chitarra) Ingressi AUX Line da 1/4" e 1/8" OTG Audio In
Output	Uscita XLR bilanciata Uscita audio OTG	Uscita XLR bilanciata Uscita audio OTG
Bluetooth	Bluetooth V5.2 con collegamento TWS*	Bluetooth V5.2 con collegamento TWS*
Gamma Bluetooth / TWS	10m / 32ft	10m / 32ft
Illuminazione	N/A	N/A
Risposta in frequenza	50 Hz - 20 kHz	45 Hz - 20 kHz
Massima SPL di picco @ 1 metro	106 dB	108 dB
Elaborazione del segnale	EQ + Reverb (Solo CH1 e CH2)	EQ + Reverb (Solo CH1 e CH2)
Materiale per il contenitore	Plastica polipropilene (PP)	Plastica polipropilene (PP)
Opzioni di montaggio	Supporto regolabile per altoparlante, Monitor a pavimento inclinabile all'indietro	Supporto regolabile per altoparlante, Monitor a pavimento inclinabile all'indietro
Batteria	Batteria ricaricabile agli ioni di litio da 11,1V / 6A	Batteria ricaricabile agli ioni di litio 11,1V / 8A
Tempo di gioco con la batteria	Fino a 10 ore	Fino a 10 ore
Tempo di carica della batteria	4 ore	5 ore

KENMERKEN

De GPSS Series Portable PA-systemen zijn ontworpen om helder, krachtig geluid in een compacte en zeer draagbare vorm te leveren. Elk model beschikt over een efficiënte ClassD-versterker gecombineerd met een coaxluidsprekersysteem, wat zorgt voor gebalanceerd fullrange-geluid ideaal voor live muziek, straatoptreden, karaoke onderweg, presentaties, fitnessinstructie, buitenactiviteiten en meer. Beide apparaten ondersteunen Bluetooth-streaming™ met TWS-koppeling, waardoor de **GPSS650 MKII en GPSS800 samen kunnen koppelen** voor een grotere stereodekking. *(Opmerking: Deze modellen worden niet gecombineerd met de originele GPSS650.)* Een ingebouwde mixer biedt flexibele connectiviteit met XLR/1/4" combo-ingangen, linelevel-ingangen en AUX-ondersteuning—wat compatibiliteit met microfoons, instrumenten, mobiele apparaten en mediaspelers waarborgt. Invoerkanalen bieden EQ- en galmregelaars en een Line/Mic/Gitaar-ingangsschakelaar, waardoor goede bronmatching en heldere, professionele audio mogelijk zijn. De serie biedt OTG-streaming, waardoor hoogwaardige audio direct naar of vanaf een smartphone of tablet kan worden verzonden—ideaal voor livestreamingoptredens, mobiele contentcreatie en socialmedia-uitzendingen. Langdurig oplaadbare batterijen ondersteunen langere draagbare werking, terwijl geïntegreerde USB-laadpoorten apparaten gedurende je optreden of evenement van stroom voorzien. Robuust maar eenvoudig te vervoeren, elk GPSS Series-model heeft een ergonomisch draaghandvat en ondersteunt zowel de montering van de speakerstand als de positionering van de vloermonitor. Of je nu op straat optreedt, entertaint op evenementen, onderweg repeteert of karaoke buiten organiseert, de GPSS Series levert betrouwbaar, draagbaar geluid zonder concessies.

KRACHTIG GELUID

Het coaxiale luidsprekerontwerp met hoogefficiënte versterking levert helder, volledig audio, geschikt voor muziekkuitvoeringen, spraak, karaoke en algemeen PA-gebruik.

VEELZIJDIGE INPUTS

Een flexibele ingangsendeling — inclusief XLR/1/4" combo-aansluitingen, AUX en Bluetooth™ met TWS-verbinding — ondersteunt microfoons, instrumenten, mobiele apparaten en andere afspeelbronnen.

PROLEVEL CONTROLE

Invoerkanalen bieden EQ- en galmregelaars en een Line/Mic/Gitaar-ingangsschakelaar, waardoor goede bronmatching en heldere, professionele audio mogelijk zijn.

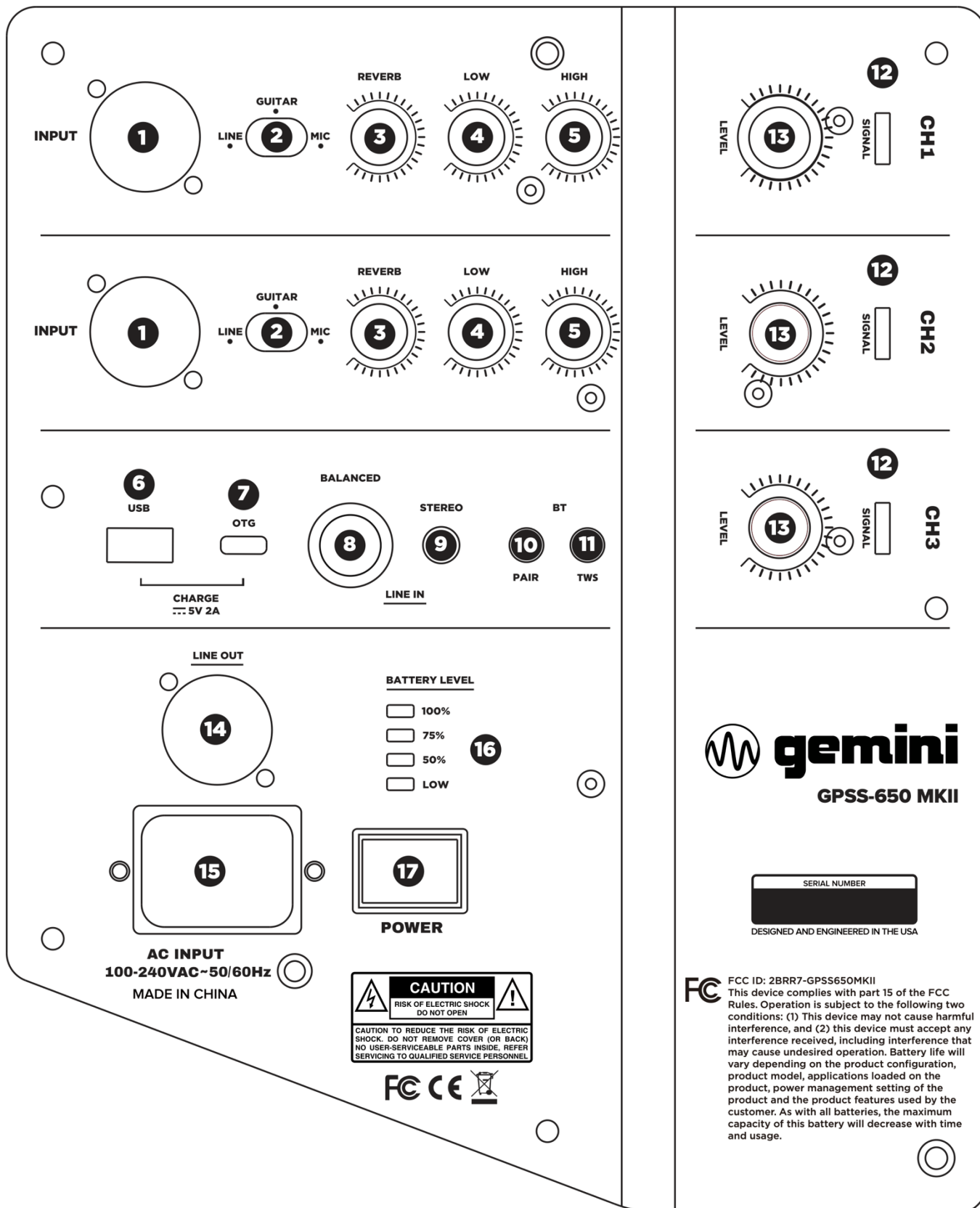
OTG STREAMING

Stuur hoogwaardige audio direct tussen de luidspreker en je smartphone of tablet via de OTG-interface — ideaal voor livestreaming, mobiele opnames en contentcreatie.

DRAAGBARE STROOM

Oplaadbare batterijen, robuuste kasten, USB-apparaat opladen en standbevestigingsmogelijkheid maken de GPSS Series klaar voor busking, buitenshows, repetities, evenementen en karaoke onderweg.

PRODUCTOVERZICHT



gemini
GPSS-650 MKII

SERIAL NUMBER
DESIGNED AND ENGINEERED IN THE USA

FC FCC ID: 2BRR7-GPSS650MKII
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. Battery life will vary depending on the product configuration, product model, applications loaded on the product, power management setting of the product and the product features used by the customer. As with all batteries, the maximum capacity of this battery will decrease with time and usage.



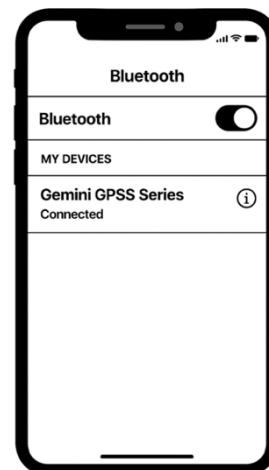
PRODUCTOVERZICHT

1. **Combo Input (XLR & 1/4" Jack):** CH1/CH2 ingangen.
2. **Signaalbron-selector:** Schakel tussen MIC-, LINE- of GUITAR-ingang.
3. **Reverb Control:** Pas het galmeffect aan voor CH1/CH2
4. **Hoogfrequente EQ:** Stel CH1/CH2 hoge tonen aan: -12 dB tot +12 dB.
5. **Low-Frequency EQ:** Pas het basbereik van CH1/CH2 aan: -12 dB naar +12 dB.
6. **USB-A uitgang:** Voor apparaat dat 5V / 2A oplaadt
7. **USB-C-poort:** Verbind telefoon/tablet voor OTG-functionaliteit.
8. **1/4" Line Input:** Extra gebalanceerde line-level ingang.
9. **1/8" Aux-ingang:** Verbind externe audiobronnen.
10. **Bluetooth:** Activeer Bluetooth draadloze audiostreaming.
11. **TWS (True Wireless Stereo):** Schakel koppelen met een andere luidspreker in.
12. **SignaalIndicator:** Toont signaalaanwezigheid voor CH1/CH2/CH3
13. **Volumeregelaar:** Pas het volume aan voor CH1/CH2/CH3
14. **XLR Line Output:** Stuur de master audiomix naar een ander apparaat/luidspreker.
15. **Hoofdstroomingang:** Verbind IEC-kabel om stroom aan de unit te leveren.
16. **Batterijniveau-Indicator:** Toont de resterende batterijcapaciteit.
17. **Aan/uit-schakelaar:** Zet het apparaat AAN of UIT.

BEDIENINGSINSTRUCTIES

Bluetooth-verbinding

1. Zet de luidspreker aan met de **aan/uit-schakelaar**.
2. Druk op de Bluetooth-knop om de koppelmodus te activeren. De Bluetooth-indicator begint te knipperen.
3. Schakel Bluetooth in op je mobiele apparaat in en zoek naar beschikbare apparaten.
4. Selecteer "**Gemini GPSS Series**" uit de lijst. Eenmaal verbonden blijft de Bluetooth-indicator stabiel.
5. Speel audio af van je apparaat om draadloos via de speaker te streamen.



TWS (True Wireless Stereo) koppeling

1. Zet twee GPSS-650 luidsprekers aan.
2. Zorg ervoor dat beide luidsprekers Bluetooth hebben ingeschakeld en niet verbonden zijn met een ander apparaat.
3. Op één luidspreker druk je de **TWS-knop 3** -5 seconden ingedrukt totdat de indicator knippert.
4. De luidsprekers koppelen automatisch met elkaar. De ene fungeert als het **linkerkanaal**, de andere als het **rechterkanaal**.
5. Verbind je mobiele apparaat via Bluetooth met de primaire speaker. Audio wordt nu in stereo afgespeeld op beide apparaten.

OTG (USB-C On-The-Go) functie

De USB-C OTG-poort maakt het mogelijk dat het GPSS-systeem zijn master-audiomix rechtstreeks naar een compatibele smartphone of tablet stuurt.

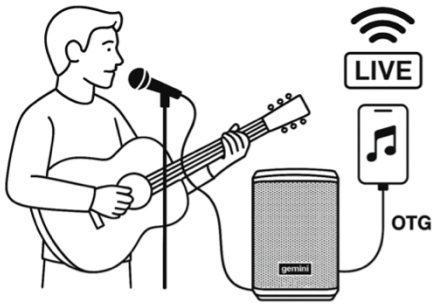
Belangrijke opmerkingen:

- De OTG-verbinding verzendt alleen audio
- De OTG-poort levert geen stroom aan het mobiele apparaat
- Gebruik voor het opladen van apparaten de USB-A-poort (5V / 2A)

Ideaal voor livestreaming, mobiele opnames en contentcreatie zonder externe audio-interface.

Hoe gebruik je OTG voor streaming:

1. Verbind een **USB-C-kabel** van de OTG-poort van de speaker naar je smartphone of tablet.
2. Zorg ervoor dat je apparaat **USB-C OTG-audio-ingang ondersteunt** (de meeste moderne apparaten doen dat).
3. Open je favoriete streaming-app (bijvoorbeeld TikTok, Instagram Live).
4. Selecteer "**Externe microfoon**" of "**USB Audio**" in de audio-instellingen van de app indien nodig.
5. Start je livestream—de audio van de GPSS-650 wordt direct naar je apparaat verzonden voor helder, professioneel geluid.



Voorbeeldscenario:

Een straatartiest (straatmuzikant) kan zijn GPSS-650 MKII via OTG op een telefoon aansluiten en zijn live optreden online streamen met hoogwaardige audio, terwijl de luidspreker tegelijkertijd het geluid voor het lokale publiek versterkt.

PROBLEEMOPLOSSING

Nakomelingen	Oplossing
Geluid of uitval	Zorg dat je binnen 10 meter van de luidspreker bent en vermijd fysieke obstakels zoals muren of meubels.
Kan niet opnieuw verbinden via Bluetooth	Verwijder de speaker uit de Bluetooth-lijst van je apparaat en koppel hem opnieuw.
Wil niet aangaan	Steek de IEC-stroomkabel in de hoofdstroominlaat en laad het apparaat op.
TWS-koppeling faalt	Zorg ervoor dat beide luidsprekers van andere apparaten zijn ontkoppeld voordat je koppelt.
Geen geluid van OTG-stream	Controleer of je telefoon/tablet USB-audio-ingang ondersteunt en kies "USB Audio" in de app-instellingen.
Bluetooth-verbonden maar geen geluid	Controleer het volume van zowel de luidspreker als het bronapparaat; Controleer de juiste invoermodus.

*Beide apparaten ondersteunen Bluetooth-streaming™ met TWS-koppeling, waardoor de **GPSS650 MKII en GPSS800 samen kunnen koppelen** voor een grotere stereodekking. (Opmerking: Deze modellen worden niet gekoppeld aan de originele GPSS650.)

SPECIFICATIES

	GPSS-650 MKII	GPSS-800 MKII
Actief/Passief	Actief	Actief
Versterkertype	Klasse D Bi-amplified	Klasse D Bi-amplified
LF Driver Size	6,5" woofer met 1" stemspoel	8" woofer met 1" stemspoel
HF-drivergrootte	1,35" hoogfrequente driver	1,35" hoogfrequente driver
Totale kracht	100W RMS 200W piek	200W piek
Ingangen	2 x XLR/1/4" Combo (lijn/microfoon/gitaar) 1/4" & 1/8" AUX Line- ingangen OTG Audio In	2 x XLR/1/4" Combo (lijn/microfoon/gitaar) 1/4" & 1/8" AUX Line- ingangen OTG Audio In
Uitgangen	Gebalanceerde XLR- lijnuitgang OTG Audio Uitgang	Gebalanceerde XLR- lijnuitgang OTG Audio Uitgang
Bluetooth	Bluetooth V5.2 met TWS die koppelt*	Bluetooth V5.2 met TWS die koppelt*
Bluetooth / TWS bereik	10m / 32ft	10m / 32ft
Verlichting	N.v.t.	N.v.t.
Frequentierespons	50 Hz - 20 kHz	45 Hz - 20 kHz
Maximale piek SPL @ 1 meter	106 dB	108 dB
Signaalverwerking	EQ + Reverb (Alleen hoofdstuk 1 & hoofdstuk 2)	EQ + Reverb (Alleen hoofdstuk 1 & hoofdstuk 2)
Behulzingsmateriaal	Polypropyleen Plastic (PP)	Polypropyleen Plastic (PP)
Montageopties	Verstelbare luidsprekerstandaardhouder, Achteroverkantelbare vloermonitor	Verstelbare luidsprekerstandaardhouder, Achteroverkantelbare vloermonitor
Batterij	11,1V / 6A lithium-ion oplaadbare batterij	11,1V / 8A lithium-ion oplaadbare batterij
Batterijspeeltijd	Tot 10 uur	Tot 10 uur
Oplaadtijd van de batterij	4 uur	5 uur

geminini[®]

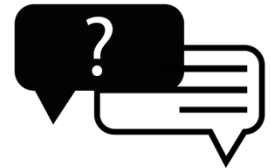
At Gemini, our highest priority is making your experience unforgettable.
Need help with setting up, troubleshooting, or looking for some tips?
We're here for you, Monday through Friday 9AM



hello@geminisound.com



1-844-GEMINI9



www.geminisound.com



@GeminiSoundHQ