<u>SKU:</u> SMX-3BT <u>Product Name:</u> SPEAKER <u>TITLE:</u> 3" Bookshelf Studio Monitor Speakers with Bluetooth

DESCRIPTION: Introducing the new SMX-3BT studio monitors from Gemini, offering the sound quality of studio monitors with the convenience of Bluetooth, you get the best of both worlds! Pumping 100 watts peak power to a pair of 3.5" woofers and .75" tweeters, you will you hear all the fine details of your mix. Balanced TRS and unbalanced RCA and 1/8" aux inputs allow you to hook up your studio gear regardless of outputs. These even have Bluetooth audio input for your convenience. Headphone port on front of speakers allows for personal monitoring. Each pair comes with an Active speaker with adjustable eq that powers the included passive speaker via included speaker wire, so only requires one power plug, reducing studio clutter. Whether for home use or in studio, the SMX-3BT from Gemini offers the best of both words, studio quality audio with the convenience of Bluetooth streaming.

Highlights

- 1. BLUETOOTH[®] AND MORE: Connect your studio gear to the balanced TRS or unbalanced RCA inputs or stream wirelessly via Bluetooth!
- ACTIVE / PASSIVE PAIR: The main Active speaker houses all inputs and controls and powers the passive speaker via included wire so no need to plug both speakers to power. Selection switch allows you to choose left or right for the main active speaker.
- 3. HIGH FIDELITY: Engineered for huge sound from a small package. The SMX-3BT features acoustic tuning adjustment knobs to tune the EQ to your personal studio environment.
- 4. SMALL YET POWERFUL: With 100 watts of peak power, the SMX-3BT can really move air! Hear these speakers pump out your mixes with pristine clarity across the audio spectrum.
- 5. CLASSIC LOOK: These studio monitors are meant to blend in to the studio environment with their sleek black design. As great speakers are heard not seen!

Bullets

- Handcrafted wooden cabinet
- 100W Peak Power
- 2 X High efficiency full-range 3" drivers (1 per speaker)
- 2 X .75" tweeters
- Stream music wirelessly from any Device via Bluetooth®
- Active/Passive pair with Position Selection Switch
- TRS / RCA / 3.5mm Aux input
- 3.5mm Headphone out
- Acouatic Tuning knobs for EQ adjustment

WHAT'S IN THE BOX:

- SMX-3BT Active Speaker
- SMX-3BT Passive Speaker
- Speaker Wire
- Power Cable
- User Manual

UPC / MC Count:

UPC	747705007049
Master Carton Quantity	1

Dimension (Imperial):

	HEIGHT (inches)	WIDTH (inches)	LENGTH (inches)	WEIGHT (Lbs.)
UNIT	8.39	7.24	5.43	8.81
GIFT CARTON	11.82	10.24	14.97	10.37
MASTER CARTON	11.82	10.24	14.97	10.37

Dimension (Metric):

	HEIGHT (mm)	WIDTH (mm)	LENGTH (mm)	WEIGHT (kg)
UNIT	213	184	138	4
GIFT CARTON	300	260	380	4.7
MASTER CARTON	300	260	380	4.7

SPECIFICATIONS:

Active/Passive	Active
Driver Size	2 x 3" Woofers
	2 x .75" Tweeter
Total Power	50W RMS
	100W Peak
Inputs	Balanced TRS
	Unbalanced RCA
	¹ ‰" Aux input
Output	1/8" Headphone
Media Player	Bluetooth Streaming
Bluetooth	Bluetooth [®] V 5.0
Frequency Response	60Hz – 20kHz
Max Peak SPL @ 1M	98 dB
Construction Material	Wooden Cabinet, PP Plastic front
Power	100-240V

Warning Statement

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.

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

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. 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 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.