

# **Go Getter**

Sound System







800.262.4671



## **Go Getter Sound System**

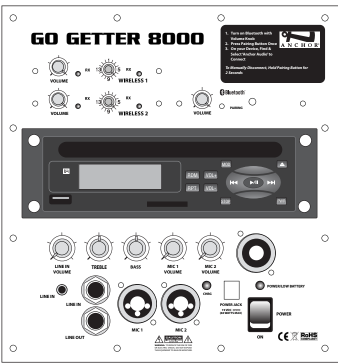
#### **Technical Specifications**



The Go Getter is perfect for voice projection in an indoor or outdoor setting, and for playing music during school **Features** activities. The unit delivers 109dB of intelligible speech, and is designed for users with little-to-no technical background.

Featuring a quick set-up and easy-to-use controls, the new Go Getter is a truly versatile sound system with true AC/DC operation, optional Bluetooth capability and improved battery life. The system is ideal for schools, corporate training, and places of worship.





(GG-8000CU2 Back Panel Shown)

Reach Crowds of 500+

True AC/DC - 110/220V Power Supply

Single or Dual UHF Wireless with 16 User Selectable Channels

Optional CD/MP3 Combo Player

Comes with Standard Built-in Bluetooth

Remote Control for CD/MP3 Combo Player

LED Displays Charging and Low Battery

Two Microphone Combo Input Jacks

6.5" Woven Fiber Woofer & High-Output Horn Tweeter

Lightweight at just 20 Pounds

Improved "Limiter" Circuitry Reduces Distortion & Increases Intelligibility

Operates 6 - 8 Hours on a Single Charge

Speaker Out to Power Companion Speaker

### **GO GETTER MODELS**

GG-8000	Go Getter with Bluetooth
GG-8000U1	Go Getter with Bluetooth & 1 wireless receiver
GG-8000U2	Go Getter with Bluetooth & 2 wireless receivers
GG-8000C	Go Getter with Bluetooth & CD/MP3 combo player
GG-8000CU1	Go Getter with Bluetooth, CD/MP3 combo player & 1 wireless receiver
GG-8000CU2	Go Getter with Bluetooth, CD/MP3 combo player & 2 wireless receivers
GG-8001	Unpowered companion speaker

#### **UHF WIRELESS**

WH-8000 Wireless handheld microphone/ transmitter (540-570 MHz)

Wireless body-pack transmitter WB-8000 (540-570 MHz) (requires handsfree microphone) Microphone options

include:

Over-the-Ear/EM-TA4F, Lapel/LM-60, Collar/CM-60, Headband/HBM-TA4F

#### **TECHNICAL SPECIFICATIONS**

75 watts AC/DC mode Rated Power Output Max SPL @ Rated Power 109dB @ 1 meter Frequency Response 60 Hz - 16 kHz AC Power Regs. 90 - 264 VAC, 50/60 Hz Dimensions (HWD) 18" x 11" x 9" (46 x 28 x 23 cm) Weight (AC/DC)

20 lbs/ 9.07 Kg

Microphone (Two combo) Lo-Z (1 KΩ), balanced, XLR

12 VDC condenser microphone

phantom power

Hi-Z (10 K $\Omega$ ), balanced 1/4'' phone Hi-Z (10 K $\Omega$ ), balanced 1/4'' phone

Auxiliary (line) Outputs

Line (post fader)

Lo-Z, buffered, 1/4"unbalanced/

balanced

Speaker Out 4-pole Neutrik Speakon® jack



(Features & Specifications Subject to Change Without Notice)

**Anchor Audio, Inc.** 

Portable Sound Systems • Carlsbad, California

800.262.4671

www.anchoraudio.com

