Go Getter







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 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-8000U2 Back Panel Shown)

Features

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 23 Pounds

Improved "Limiter" Circuitry Reduces Distortion & Increases Intelligibility

Durable Injection-Molded Polypropylene Case

External Speaker Output Powers Optional 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)

WB-8000 Wireless body-pack transmitter (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**

Rated Power Output Max SPL @ Rated Power Frequency Response AC Power Regs. Dimensions (HWD) Weight (AC/DC)

75 watts AC/DC mode 109dB @ 1 meter 60 Hz - 16 kHz 90 - 264 VAC, 50/60 Hz 18" x 11" x 9" (46 x 28 x 23 cm) 23 lbs/ 10.4 Kg

Inputs

Microphone (Two combo) Lo-Z (1 $K\Omega$), balanced, XLR 12 VDC condenser microphone

phantom power

Hi-Z (10 K Ω), balanced 1/4'' phone Hi-Z (10 K Ω), 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)

