

The Speak Easy v3 will operate on two 9V batteries, typically for a full day of intermittent use. It will also operate from an external 9 - 18VDC power source on its coaxial power connector (center pin positive). The internal battery is switched out of circuit when plugging in external power so there is no need to remove the battery when using external power.

The Speak Easy v3 has two inputs and a front master volume control/power switch. Its drivers are magnetically shielded, allowing operation near video monitors without distorting the picture.

Line level input: The line level input is for balanced signals of +4dB, though unbalanced signals can also be used. With a proper strength signal, the Speak Easy v3's maximum loudness before clipping is achieved with the volume control at the "12 O'Clock" position. An XLR / 1/4" TRS combo jack is provided for convenience, and is wired in the standard balanced configuration of Pin 1/Sleeve: Ground, Pin 2/ Tip: Audio +, Pin 3/Ring: Audio -.



Mic level input: The XLR mic level input will accept a common balanced mic level signal, and will directly accommodate a dynamic microphone (powering for condenser mics is not available). One use for this input would be for a small push-to-talk cueing system. The microphone input has its own gain control, accessible on the rear panel with a small flat-bladed screwdriver.

Both audio inputs are isolated from each other, and therefore may all be used at the same time. For example, a line level input can be used for music playback while the mic input is used for cueing.

Auto-Sleep: To conserve battery life, the Speak Easy v3 features an automatic "sleep" mode. If no signal is present at either input for approximately 10 minutes, the amplifier circuitry is put into a low-power mode. This yields an 85% drop in idle power consumption. When signal is applied again, the Speak Easy will automatically "wake up".

***Note:** It can take up to half a second for the Speak Easy to wake up when signal is applied. For time-critical cueing and monitoring purposes, the auto-sleep feature should be disabled to prevent initial signal transients from being cut-off.

Dimensions: 4.6x4.5x7.3 inches.

Weight: 4.4 pounds.

Idle power drain: ~70mA (10mA when sleeping)

Power Output: 12W @ 8 Ohm nominal speaker impedance

Maximum SPL: 98dB (1kHz @ 1m)

The Speak Easy is an ideal companion for the Remote Audio "Boom Box", allowing push-to-talk cueing and program monitoring. For information on the complete line of Remote Audio products, visit www.remoteaudio.com

Limited Warranty

Remote Audio warrants the Speak Easy v3 against defects in materials and workmanship for a period of six (6) months from date of original retail purchase. This is a non-transferable warranty that extends only to the original purchaser. Remote Audio will repair or replace qualifying products at its discretion at no charge. Damage related to severe conditions or other abuse is not covered under this warranty.