



Voice Machine

Portable PA System with Shure wireless

It's small. And LOUD!

- Clear, powerful sound with 127 db SPL of voice projection.
- Lightweight - basic system weighs just **15** pounds.
- Options include up to two **SHURE**® UHF 123-channel wireless microphones.
- Operates anywhere for a full day on the built-in Lithium Iron Phosphate (LFP) battery, or plug it in for continuous use.
- Two 8-ohm speaker outputs drive unpowered extension speakers to fill larger areas with consistent, even coverage.
- Built-in AC power supply/charger (no clumsy 'wall wart' to lose).
- 6 year system warranty, **5 years on the LFP battery** and 2 years on factory-installed options.



optional single or dual
SHURE wireless mic
systems – 123 channels,
frequency agile

“Siren” feature gets
everyone’s attention

balanced mic input

line input for playback
device

line output for
daisy-chaining

rugged one-piece
molded enclosure

reentrant horn combined
with powerful 50-watt
amplifier – it’s loud!

battery status and
charging status LED
indicators

operates on built-in
battery or AC power

two outputs for
companion speakers,
greater coverage

universal 110-230 VAC
internal power supply

metal stand mount fits
1.5” speaker stands



VM-2C



SS-3 Stand



Wireless Mics and Accessories

Voice Machine

Portable PA System with Shure wireless

Models

- VM-2 Battery/AC-powered PA system with two speaker outputs.
- VM-2C Companion Speaker for Voice Machine

Options (factory installed)

- OPT-40 Shure 123-channel UHF wireless handheld microphone system.
- OPT-50 Shure 123-channel UHF wireless body-pack system (used with wireless mics below).

Accessories

- SC50-2W 50’ speaker cable with 1/4” plug ends.
- MIC-HH1 Handheld Microphone (wired) with 30 foot cable and connectors.
- SS-3 Basic speaker stand.
- TB-1 Tote bag for speaker stand.
- PSC-VM Protective slip cover with storage pocket.

Microphones for use with body-pack systems (use with OPT-50)

- MIC-HB4 Headset boom microphone for body-pack transmitter.
- MIC-EM1BG Earset microphone for body-pack transmitter.
- MIC-L2 Lapel microphone for body-pack transmitter.

Specifications

- Rated power output
50 watts continuous
- Max SPL
127 dB
- Frequency response
350 Hz - 10 kHz
- Wireless system
123-channel UHF diversity
- Battery life
8-14 hours typical
- Battery and charger
Lithium Iron Phosphate (LFP)
12 Volt, 10 AH
recharge time: 7 hours
- Power requirements
110-230VAC, 75 watts max
- Dimensions (HWD)
15.35 x 11 x 12”
- Weight
15 lbs
- Inputs
(1) mic level, balanced, XLR
(1) line level, 1/4” phone, Hi-Z
- Outputs
(1) line level, 1/4” phone
(2) 8 ohm speaker, 1/4” phone

Specifications and models subject to change without notice

