

MICRO-VR Quick Start Guide

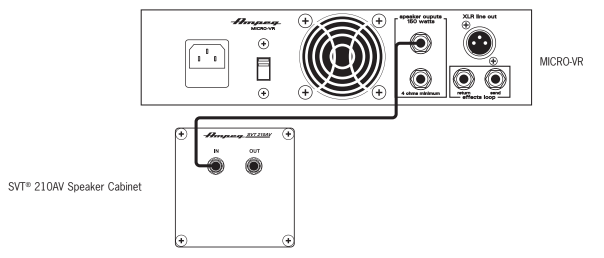


What's in the Box

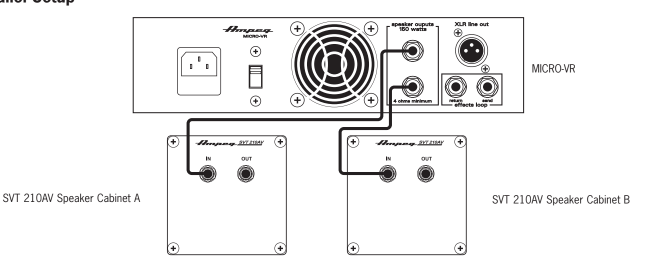
MICRO-VR Amplifier, Power Cable, Quick Start Guide.

Hookup Diagrams

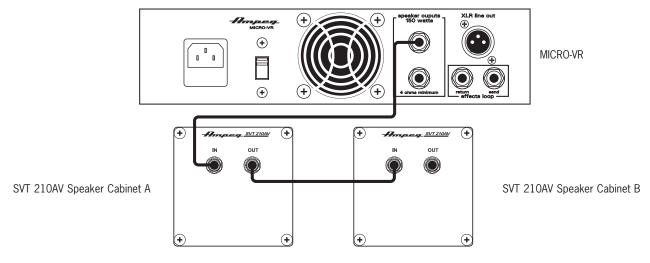
Standard Setup



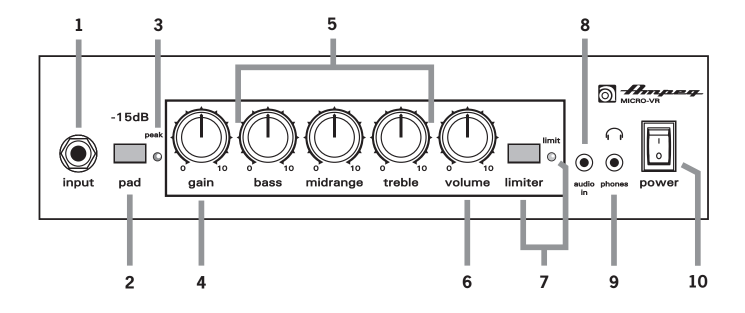
Parallel Setup

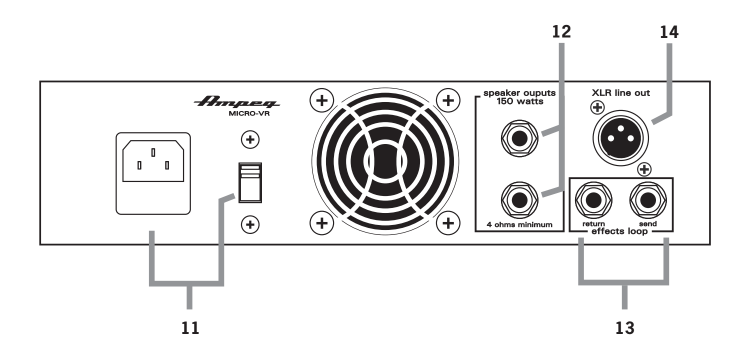


Daisy Chain Setup



Note: Use same impedance cabinets in parallel setups and when daisy-chaining





Front and Rear Panel Descriptions

- **1. Input:** Connect a passive or active instrument to this Input jack.
- 2. -15 dB Pad: Reduces input level by 15 dB when connecting an active instrument to the Input jack.
- 3. Peak LED: Indicates when the input signal is clipping.
- 4. Gain Knob: Varies the intensity of the signal sent to the preamplifier.
- 5. EQ Knobs: Boost or cut the level at certain frequencies to enhance the sound.
- 6. Volume: Controls the overall speaker output and headphone levels.
- 7. Limit Switch/Limit LED: Switch turns limiter on or off. LED illuminates when the signal triggers the internal limiter.
- 8. Audio In: Input for an MP3 player or other music source.
- **9. Phones Output:** Combination playback of the 1/4" Input and Audio Input.
- 10. Power Switch: Turns power on or off.
- 11. Power/Voltage Select Switch: Input socket for power cable and switch for local AC voltage selection.
- **12. Speaker Outputs:** 1/4" TS outputs for connecting speakers.
- 13. Effects Loop: Connect the input and output of an external FX processor.
- 14. Line Output: Feeds an external mixer or recording device.

Getting Started

- 1. Read and understand the included "Important Safety Instructions."
- 2. Make sure the power switch is off before making any connections.
- **3.** Push the line cord securely into the amplifier's IEC connector and plug the other end into a grounded AC outlet. The amplifier may accept the appropriate voltage as indicated near the IEC connector.
- **4.** Connect an instrument to the MICRO-VR Input jack with a 1/4" instrument cable. Connect speaker cables to speaker cabinets with 1/4" TS ends.
- **5.** With the Gain and Volume controls fully off, turn on the amplifier by pressing the top edge of the power switch.
- 6. While playing the instrument, adjust the Gain and Volume knobs to the preferred level.
- 7. Adjust the EQ knobs and switches to taste.

Technical Specifications

	MICRO-VR
Output Power Rating	150W RMS @ 8 Ω (5% THD) 200W RMS @ 4 Ω (5% THD)
Signal-to-Noise	72 dB (20 Hz - 20 kHz, unweighted)
Maximum Gain	62 dB @ Tone controls centered
Power Requirements	100 - 120V AC, 50 - 60 Hz, 150W 220 - 240V AC, 50 - 60 Hz, 150W
Size (H x W x D)	7.5 x 12 x 10 in 190 x 305 x 254 mm
Weight	9.9 lb 4.5 kg

All specifications subject to change



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www.ampeg.com Yamaha Guitar Group, Inc. 26580 Agoura Road, Calabasas, CA 91302-1921 USA Part No. 40-00-0434 Rev. B



Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Unique Identifier: Ampeg MICRO-VR

Responsible Party - U.S. Contact Information:

Yamaha Guitar Group, Inc. 26580 Agoura Road Calabasas, CA 91302-1921 (818) 575-3600

https://ampeg.com/

FCC Compliance 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.

There are various types of fuses, and replacing them with different types may cause malfunction, electric shock, or fire. Be sure to confirm you are replacing the correct fuse with electrical rating and specifications.

Each number and symbol represent the following: Example: T3AL250V

(1) T, (2) \bullet A, (3) L, and (4) \blacksquare V are shown below.

- ① Symbol indicating relative fusing time / current characteristics T: Time lag type, F: Fast-acting type.
- (2) A: Rated current
- (3) Symbol indicating the blocking capacity L: Low cutoff capacity, E: Medium cutoff capacity, H: High cutoff capacity.
- ④ ■V: Rated voltage

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