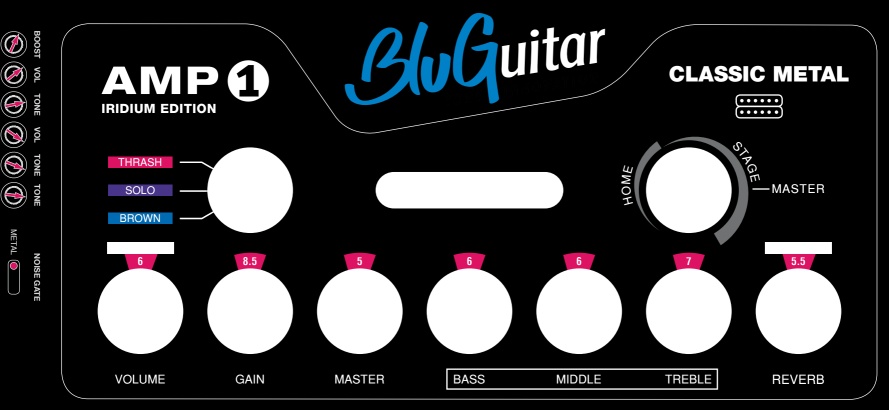


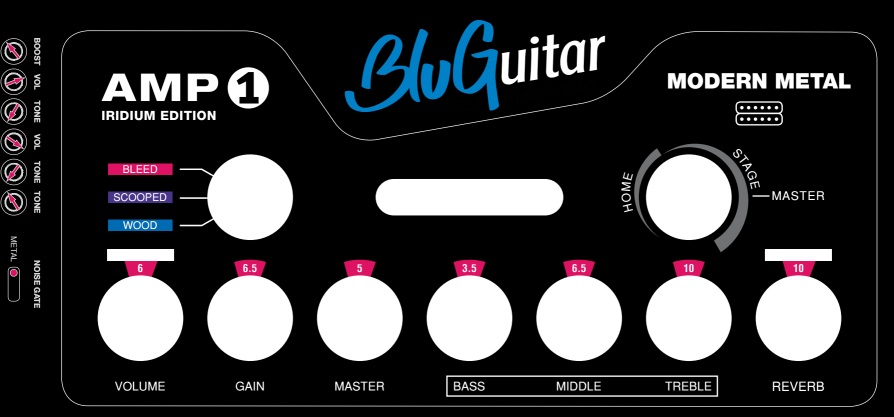
METAL (

BOOST ON

I - REVERB OFF

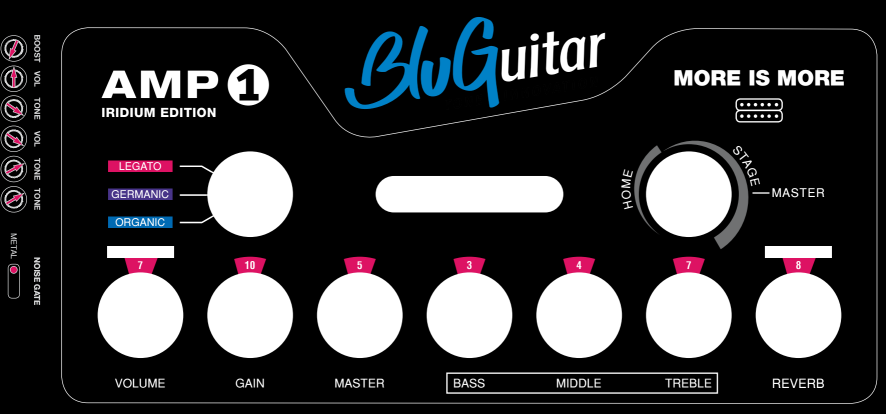


METAL (



METAL (

BOOST ON



METAL (

CLEAN ← → OVERDRIVE, BOOST, REVERB



Clean / Overdrive

Standard Mode

For the straightforward, 2-channel player who doesn't want to spend their playing time tap dancing over a pedalboard! Simply select one of the **OVERDRIVE** channels and switch between CLEAN and OVERDRIVE, spicing things up with the additional BOOST and REVERB when necessary.

3 FAVOURITE SOUNDS / CHANNELS

1 Clean, Boost, Reverb, FX-Loop off Example:

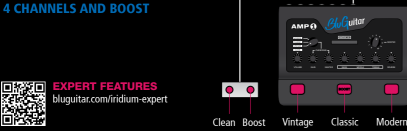
Vintage, no Boost, no Reverb, FX-Loop on

Classic, no Boost, Reverb, FX-Loop on



Preset Mode

For the classic Clean/Crunch/Lead player. Select a channel and combine it with BOOST and **REVERB** settings as you like, storing these three distinct sounds for direct access using the AMP 1 's footswitches.





Preset Mode * + external footswitch

A smart way for a versatile full 4-channel setup is to combine three presets - using the three **OVERDRIVE** channels via **AMP** (1)'s footswitches - with an external standard double footswitch to access **CLEAN** and BOOST.

press and hold **REVERB** when powering up **AMP** 1 to switch between **Standard Mode** and Preset Mode

REMOTE 1 - FULL CONTROL

Direct Access Mode: 4 Channels + Boost + Reverb + FX Loop + 2nd Master + Power Soak
Preset Mode: Gain + 36 Presets / 4 Banks (including all Direct Access parameters + individual Gain
and MIDI PRG OUT per Preset) + LOOPERKIT (4 programmable loops for pedals)



With **REMOTE** (1) your **AMP** (1) becomes a fully programmable guitar system. All the sound functions can be selected directly and also saved as presets. The **LOOPERKIT** pedal switcher expansion allows the integration of four (analouge) FX pedals, and can switch them in or out of the signal path per preset. This ensures the highest possible signal integrity at all times.

One tap of the foot on **REMOTE** ① recalls presets that memorize all the sound functions of the **AMP** ①, as well as the four pedal loops, and sends **MIDI** commands to switch presets on an external **MIDI**-capable FX device.

REMOTE 1 is powered by **AMP 1** and connects with a standard mono guitar cable.

AMP (1) - MIDI SYSTEM

4 Channels + Boost + Reverb + 2nd Master + Power Soak + Gain

128 Presets, ideal for using with 4-cable method with pre-effects and post-effects



By using *BluGuitar*'s **MIDI** adapter, **AMP** can be perfectly integrated to a **MIDI** system. All parameters (except tone) can be controlled from an external **MIDI** device.

Very popular, modern multi-effects devices like the HX-FX, MS-3, GT-100 and others allow the use of extremely versatile combinations of digital effects alongside **AMP** (1)'s characterful analouge tube sounds. Using the 4-cable method with effects in front of the preamp, as well as effects in the FX loop, lets you create the versatile personal guitar rig of your dreams.

AMP (1) BOUTIQUE TUNING - INDIVIDUAL GAIN STRUCTURE

The **Gain Structure** and tonal colour of an amp defines sonic qualities that should match your personal choice of pickup, pedals and your personal taste. To have a perfect match you should decide if your amp is hot and bright, or warmer and woodier.

Traditionally, this kind of modification would be done by changing parts inside an amp with a soldering iron.

Now, you can tune your own amp using *BluGuitar*'s integrated **INDIVIDUAL GAIN** feature.

Simply recall the factory Lo-Gain settings: press and hold **BOOST** when powering up to do this.

To dial in your personal gain structure for each **Channel**, we offer 2 choices:

- A) Use **BluGuitar**'s **REMOTE** 1 to set **Gain** for each **Channel** and store to your **AMP** 1
- B) Use a MIDI Controller to send your preferred Gain Values to be stored to your AMP 1

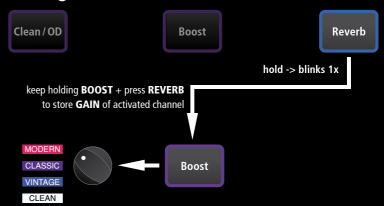


OPERATING PROCEDURE

1. **REMOTE** (1) OR MIDI SYSTEM:

- A) Operating with **REMOTE** (1) connected -> dial in the amount of **GAIN** on **REMOTE** (1)
- B) Operating with **MIDI 1** connected -> use your **MIDI** controller to dial the amount of gain

2. AMP (1):



Repeat procedure for other channels if desired



CHANNEL GAIN REMOTE 1 bluquitar.com/gain_iridium_remote1



CHANNEL GAIN MIDI

bluguitar.com/gain_iridium_midi

100 WATTS - 50 WATTS CUSTOMISED GAIN STRUCTURE 3 FOOTSWITCH PRESETS ON EACH CHANNEL

to get power amp saturation at lower volumes

for woody vintage tones

direct access to 3 presets

protects your 1x12" speaker cabinet for more headroom in preamp

Channel, **BOOST**, **REVERB**, **FX-LOOP** on/off

Master Volume > 6

activate settings: press and hold while powering up



to undo: repeat procedure or perform reset

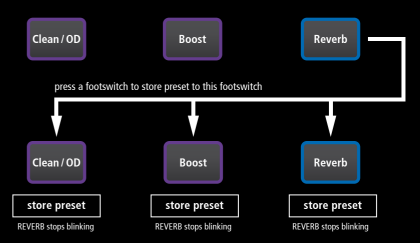


EXPERT FEATURES

bluguitar.com/iridium-expert

HOW TO STORE PRESETS

- 1. Set channel, **BOOST**, **REVERB** and **FX LOOP** on/off the way you like it
- 2. To store your settings to one of the amp's footswitches, press and hold **REVERB** until it blinks, then press the footswitch you'd like to assign your settings to. Repeat this procedure for all footswitches
- 3. To activate your three presets: press and hold **REVERB** while powering up **AMP** ①



FACTORY RESET

Press and hold all 3 footswitches while powering up

Reset successful -> CLEAN / OD + REVERB