3. Make sure that all switches on the unit are not engaged (pressed in).
4. Turn all the level control knobs fully to the left (minimum). These include the [GAIN] knobs (white), [LEVEL] knobs (white), and [STEREO LEVEL] knob (red).
5. Set the equalizer knobs (green) to the center “0” position.

**Connection Example**

If you connect a device with a high output level, such as a CD player or an electronic keyboard, to one of the channels 1 to 4, turn on (or off) the [PAD] switch of the corresponding channel.

**Channel**: Location or path where sound is input.

**NOTE** If you are using condenser microphones, turn off (or on) the [GAIN] knobs (white), [LEVEL] knobs (white), and [STEREO LEVEL] knob (red).

1. Turn the [PROGRAM] knob to select a desired effect program number from the effect program list.
2. Press the [PROGRAM] knob to actually select it.
3. Turn on (or off) the [FX ON] switch.
4. Set the [FX RIN] LEVEL knob to the “4” position.
5. Turn the [FX] knob of the channel to which you want to apply the effect to adjust the effect amount.

**Effect Programs**

<table>
<thead>
<tr>
<th>No.</th>
<th>Program</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | AUTO WAH | LFO* Freq | Frequency of Low Frequency Oscillator that modulates the “wah” filter.
| 2 | FLANGER | LFO* Depth | Depth Multiplies the sound for thicker texture.
| 3 | SYMPHONIC | LFO* Depth | Multiplies the sound for thicker texture.
| 4 | DELAY | Delay Time | Feedback delay adding multiple delayed signals.
| 5 | KARAOKE | Delay Time | Echo designed for karaoke (sing-along) applications.
| 6 | SINGLE DLY | Delay Time | An effect which repeats the same sound only once. Shorten to make it sound like a echo.
| 7 | EARLY REF | Room Size | An effect which isolates only the early reflection components of sound for a more powerful sound.
| 8 | DRUM AMB | Reverb Time | A short reverb that is ideal for use with a drum kit.
| 9 | REV STAGE | Reverb Time | Reverb Time...
| 10 | REV HALL | Reverb Time | Reverb Time...
| 11 | REVERB | Reverb Time | Reverb Time...
| 12 | MODWAVE | Modulation Wave | Modulation Wave...
| 13 | MODULATION | Modulation | Modulation...
| 14 | ODIUM | Digital Delay | Distance where sound is delayed for each channel.
| 15 | FILTER | Filter Type | Filters the “wah” filter.
| 16 | PHASER | Feedback | Filters the “wah” filter.
| 17 | CHANNL1 | LPF | LPF |...
| 18 | CHANNL2 | HPF | HPF |...
| 19 | CHANNL3 | EQ | EQ |...
| 20 | CHANNL4 | EQ | EQ |...

**Troubleshooting**

No sound.
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
- Did you plug properly the power adapter into a proper AC outlet?
- Did you turn on and correctly connect the power plug?
Top panel  Channel section (Input: 1 to 14)

- [MIC/LINE] mono input jack (channels 1-4)
- [PAD] switches
- [57x9] When the switch is on ( ), the input level is attenuated by 15 dB. If you ear deafness or distortion with the [LINE] jack, you may need to turn this switch on ( ) to reduce unpleasant noise and distortion.

- [GAIN] knobs
- [COMP] knobs
- [PHANTOM +48V] switch/LED
  - When this switch is on ( ), the LEDs indicating the unit supply DC+48 V to phantom power jacks will illuminate. Turn this switch on when using a phantom-powered condenser microphone.

- [EQ] (equalizer) knobs
  - Adjusts the overall balance among the channels to the internal equalizer effect and the [STEREO OUT] jacks.

- [PAD] knobs (channels 1-4)
- [BALANCED] knobs (channels 5/6 and 7/8)
- [PAD] knobs
- [BALANCED] knobs (channels 9/10)
- [LEVEL] knob
- [FX] (effect) knobs
  - [MIX] knob
  - [AUX] knob

- [FRONT] (front) input jack (channels 1-4)
- [STereo] (stereo) input jack (channels 5/6 and 7/8)
- [FRONT] (front) input jack (channels 9/10)

- [AUX SEND] jack
- [AUX RETURN] jack

- [STEREO LEVEL] knob
- [STEREO MUTE] switch
- [TO MON] switch
- [TO ST] switch
- [AUX SEND] knob
- [AUX RETURN] knob

- [AC ADAPTOR IN] connector
- [AC ADAPTOR] power adapter

- [USB] (USB) terminal

Front panel  Controls and Functions

- [PARAMETER] knob
- [TO MON] switch
- [TO ST] switch

- [DIRECT LEVEL] knob
- [DIRECT STEREO] switch
- [DIRECT] knob

- [FX SEND] jack
- [AUX SEND] jack

- [AUX RETURN] jack
- [PHONES] output jack
- [STEREO MONITOR] jack

- [LED] (LED) lights
- [PHONES] on ( ) or off ( )
- [STEREO MUTE] switch
- [STEREO] knob

Rear panel  USB section MG10XU terminal

- [USB] (USB) terminal

Controls and Functions

- [PARAMETER] knob
- [TO MON] switch
- [TO ST] switch
- [DIRECT LEVEL] knob
- [DIRECT STEREO] switch
- [DIRECT] knob

- [FX SEND] jack
- [AUX SEND] jack

- [AUX RETURN] jack
- [PHONES] output jack
- [STEREO MONITOR] jack

- [LED] (LED) lights
- [PHONES] on ( ) or off ( )
- [STEREO MUTE] switch
- [STEREO] knob