AN INNOVATIVE STEP AHEAD IN GUITAR AND BASS GUITAR EFFECTS PROCESSING

The A4 combines the power of the A3 and the portability of the A5. This all-digital multi-effects processor is available in 2 different models. The A4 Guitar Effects processor features new improved Distortion and Overdrive effects as well as one octave up and down Pitch Shifting. The A4 Bass effects processor features effects such as Dyna Exciter, 6 Band EQ and a new "Synth Bass" effect. We expanded the User Program area, added an onboard chromatic tuner and sped up the time between program changes! A compact pedalboard effects processor with all of these features is truly an innovation!

MIDI Capabilities
The A4 has MIDI In and Out jacks, and sends and receives MIDI program change messages. Also, user programs can be dumped via SYSEX and saved to a MIDI data file.

External Control
There are 2 External Control output jacks that can be programmed to control channel switching on up to 2 guitar amps.

A4 GUITAR
The A4 Guitar contains 9 simultaneous effects with 11 effect types. Compressor, Distortion/Overdrive, 3 Band Equalizer, Pitch Shifter, Delay, Chorus/Flanger, Reverb, Amp Simulation and Noise Reduction.

Distortion/Overdrive
The A4 Guitar can be used in a wide range of musical styles. There are three modes for Overdrive and four modes for Distortion, as follows:

<table>
<thead>
<tr>
<th>Overdrive</th>
<th>Distortion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Tube Overdrive</td>
<td>4. Distortion</td>
</tr>
<tr>
<td>2. Classic Overdrive</td>
<td>5. Super Distortion</td>
</tr>
<tr>
<td>7. Metal Distortion</td>
<td></td>
</tr>
</tbody>
</table>

Built in Chromatic Tuner
The A4 has a built in Chromatic Tuner. By pressing the A4's bypass footswitch all effects are bypassed and you enter the tuning mode. By holding down the bypass footswitch for approximately 1 second, the output signal is muted and silent tuning is possible. The tuning range covers 7 octaves, A0 (27.5Hz) - C7 (4186Hz).

A4 GUITAR 9 Simultaneous Effects 11 Effect Types.

A4 GUITAR PRESET PROGRAM CHART

<table>
<thead>
<tr>
<th>Bank</th>
<th>Preset</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank 1</td>
<td>1</td>
<td>Distortion</td>
</tr>
<tr>
<td>Bank 2</td>
<td>2</td>
<td>Gain Boost</td>
</tr>
<tr>
<td>Bank 3</td>
<td>3</td>
<td>Super Overdrive</td>
</tr>
<tr>
<td>Bank 4</td>
<td>4</td>
<td>Delay</td>
</tr>
<tr>
<td>Bank 5</td>
<td>5</td>
<td>Pitch Shifter</td>
</tr>
</tbody>
</table>

GUITAR

The A4's seven Distortion/Overdrive modes (three Overdrive, four Distortion) cover a wide range of sounds. Unlike many other effects devices, each of these modes is not simply a tone variation of the same effect, but actually a distinct distortion and overdrive sound recreated digitally. Tube Overdrive simulates basic tube amplifier distortion. Classic Overdrive is a natural overdrive that responds dynamically to your playing style. Super Overdrive is a smooth overdrive with a peak in the middle frequency band. Distortion reproduces a smooth, high-gain distortion. Super Distortion is a powerful distortion effect with a peak in the middle frequency band. Stuck Wah Distortion produces a distortion sound and simulates the effect of a wah pedal pressed halfway down. Metal Distortion is a hard-edged distortion with a penetrating presence, suitable for Heavy Metal.

In addition to the basic Distortion/Overdrive effect settings, you can further enhance your distortion/overdrive sound with the 3 Band EQ effect, which can be set to automatically switch on and off together with the Distortion/Overdrive effect.
There is also a unique "EQ Latch" parameter in the Distortion/Overdrive effect. By turning on this parameter, the 3 Band EQ can be linked with the Distortion/Overdrive effect and can be switched on automatically when the Distortion/Overdrive footswitch is pressed. This, along with the 7 Distortion/Overdrive modes, makes it possible to create many different types of Distortion/Overdrive effect programs.

**On Stage or In the Studio**
An Amp Simulation Effect, found in the Utility mode, makes it possible to use the Distortion/Overdrive programs in the A4 for direct "line-in" recording.

**Pitch Shifter/Delay**
The A4 Guitar also features a Pitch Shifter (+/- 1 octave) and Delay effect (max. 999 msec.). These effects operate in two modes. In the first mode the Pitch Shifter and Delay effects are independently connected in series. In the second mode the Pitch Shifter is placed in the Delay effect's feedback loop making it possible to create special effects such as Doppler delay, etc.

**A4 BASS**
The A4 Bass contains 8 simultaneous effects with 9 effect types: Compressor, Dynamic Exciter, 6 Band Equalizer, Synth Bass, Delay, Chorus/Flanger, Reverb and Noise Reduction.

**Synth Bass**
The most unique feature in the A4 Bass is the Synth Bass effect. This effect transforms a normal bass guitar sound into a fat "analog synth".

**Innovation**
The A4 Guitar and Bass. Powerful effects processors at a truly affordable price!

---

**BASS**

Synth Bass is a new type of effect unique to the A4 Bass. The effect creates an analog synthesizer bass sound by altering the harmonic structure of the bass signal. You can custom tailor the sound using the two modes: Synth Bass 1 and Synth Bass 2. Synth Bass 1 is dynamic and will increase or decrease the amount of harmonics present in response to your playing style. Synth Bass 2 keeps the harmonic content the same, regardless of playing style. In addition to the two modes, you can adjust the sensitivity to your playing style as well as the decay time of the Synth Bass sound. Different variations can be created by altering the mix of the direct bass sound (output from the 6 Band EQ) and the Synth Bass sound.

The 6 Band EQ covers a wide frequency spectrum (great for five and six string basses!) for versatile control of your sound. The A4 Bass is unique in that it gives you control over the center frequencies of each frequency band—a feature found only on devices costing much more—allowing you to customize your EQ settings to match your bass. The Compressor and Dyna Exciter combine a compressor with a dynamic exciter which adds punch and brightness to your sound.
Rear Panel

Specifications

- Internal effects: (Guitar) COMPRESSOR, DISTORTION/OVERDRIVE, AMP SIMULATOR, NOISE REDUCTION, 3-BAND EQ, PITCH DELAY, CHORUS/FLANGER, REVERB (Bass) COMPRESSOR-DYNA EXCITER, NOISE REDUCTION, 6-BAND EQ, SYNTH BASS, DELAY, CHORUS/FLANGER, REVERB
- Programs Preset: 30 User programmable:30
- Front Panel Knobs: INPUT VOLUME, PARAMETER EDITORS, OUTPUT VOLUME, Keys/Switches: BANK UP SWITCH, WRITE KEY, USER/PRESET KEY, BYPASS/TUNE SWITCH, EFC/FPROG SWITCHES, MODE SELECT SWITCH, MODE (Effect) SELECT KEYS (UP, DOWN)
- Display: BANK/VALUE Display. 8 segment LED \* 2. Dot type LEDs: EFCT/PROG LEDs, MODE LEDs. Peak indicator.
- TUNER: Measurement Range: A0–C7, Measurement Accuracy: ±0.5 cent, Power Supply: DC9V.
- Power Consumption: 350mA
- Maximum Input Level/Impedance: +7 dBu/1kΩ
- Maximum Output Level/Impedance: +20 dBu/1kΩ
- A/D Conversion: 21 bit, 64 times oversampling
- D/A Conversion: 18 bit
- Sampling Frequency: 48 kHz
- Dynamic Range: 90 dB or more (IHF-A, when bypassing)
- Dimensions: 498 W x 227.5 D (D) x 48.7 (H) mm
- Weight: 2.2 kg

Options

- SYN/C/MIDI Cable
  - 1.2m
  - 3m
  - 5m
  - 1m + 0.5m
- VOLUME PEDAL KVP-001

A-SERIES PERFORMANCE SIGNAL PROCESSORS

A1 PERFORMANCE SIGNAL PROCESSOR
Professional multi-effect unit with studio quality sound. Provides a wide selection of 60 effect groups and the unlimited creative potential of multi-effect processing.

KORG TUNER SERIES

- OT-1 PRO DIGITAL TUNER
- OT-1 DIGITAL TUNER
- AT-2 AUTO TUNER
- GT-2 GUITAR TUNER
- BT-2 BASS TUNER
- OTM-12 DIGITAL TUNER METRONOME
- OT-2 DIGITAL TUNER
- MT-1200 MULTI TEMPERAMENT TUNER
- AT-12 AUTO CHROMATIC TUNER
- AT-1 AUTO TUNER

Specifications and features are subject to change without notice for further improvement. Color reproduction in printed materials may differ from actual product appearance.

KORG EXCLUSIVE DISTRIBUTOR IN ENGLAND
KORG (UK)

NOTICE
Korg products are manufactured under strict specifications and voltages required by each country. These products are warranted by the Korg distributor only in each country. Any Korg product not sold with a warranty card or carrying a serial number disqualifies the product sold from the manufacturer or distributor's warranty and liability. This requirement is for your own protection and safety.