

Stunning New Possibilities in Bass Recording and Performance

When Roland introduced the original V-Bass System, serious bass players worldwide took notice. Now, we are proud to introduce the VB-99 V-Bass, which delivers three times the sonic firepower of the original model! Based on an all-new custom processing engine and 10 years of research and development, the VB-99 serves up a wide range of inspiring new COSM® bass and amplifier models, powerful polyphonic effects, new string modeling technology, dual independent signal paths for blending sounds, and new controllers. It also features a host of thoughtful improvements that bassists demanded, such as bass-to-MIDI converters, streaming audio via USB, and much more.

- Most advanced bass processor ever
- Dozens of COSM® instrument models, including coveted vintage and modern basses, amps, synth basses, effects and even electric guitars
- Converts bass to MIDI and streams audio via USB
- Dual independent stereo signal paths can be layered or switched: allows two different virtual sounds at the same time
- Allows users to play polyphonic synth bass sounds without tracking issues
- Table top configuration, rack mountable, or stand mountable
- Stereo XLR, stereo 1/4", MIDI, SP/DIF and USB outputs
- Advanced new realtime controllers: D-Beam, ribbon and V-Link



■ Front Panel



■ Rear Panel



VB-99 with Stand PDS-10 and Foot Controller FC-300



CB-VG9 Carrying Bag for VB-99 and FC-300

For bassists using Roland's VB-99 and FC-300, the CB-VG9 is an ideal match for convenience, great fit and protection against common travel-related accidents. The CB-VG9 can also house a VB-99/PDS-10 combination.

VB-99 Specifications

■ **AD Conversion** 24 bits + AF method ■ **DA Conversion** 24 bits ■ **Sampling Frequency** 44.1 kHz
 ■ **Program Memories** 400: 200 (User) + 200 (Preset) ■ **Nominal Input Level** BASS INPUT: -10 dBu
 ■ **Input Impedance** BASS INPUT: 2.2 M ■ **Nominal Output Level** MAIN OUT: -10 dBu, SUB OUT (XLR): +4 dBu, BASS OUT: -10 dBu ■ **Output Impedance** MAIN OUT: 1 k , SUB OUT (XLR): 600
 ■ **Dynamic Range** 100 dB or greater (IHF-A) ■ **Controls** Top Panel: OUTPUT LEVEL knob, Function knobs x 6 (F1-F6), BALANCE knob, V-BASS LEVEL knob, V-LINK button, DIRECT PATCH, buttons x 5 (1-5), CONTROL buttons x 2 (1, 2), COSM BASS buttons x 2 (A, B), BASS DIRECT button, POLY FX A/B buttons x 2 (A, B), FX buttons x 2 (A, B), COSM AMP buttons x 2 (A, B), MIXER buttons x 2 (A, B), DELAY/REVERB button, DYNAMIC button, CHAIN button, CONTROL ASSIGN button, NAME/KEY/BPM button, Function buttons x 6 (F1-F6), EXIT button, WRITE button, PAGE buttons x 2 (Left, Right), BASS TO MIDI button, SYSTEM button, GLOBAL button, TUNER button, CATEGORY button, PATCH/VALUE dial, Power switch, D BEAM (D Beam Controller), PITCH button, FILTER button, ASSIGNABLE button) ■ **RIBBON CONTROLLER** Ribbon Controller, PITCH button, FILTER button, ASSIGNABLE button, Rear Pane: Ground Lift switch (SUB OUT)

■ **Display** 240x64 dots graphic LCD (with backlit) Connectors Top Panel: GK IN connector (13-pin DIN type), Rear Panel: BASS INPUT jack (1/4" phone type), BASS OUTPUT jack (1/4" phone type), SUB OUT jacks x 2 (L, R) (XLR type), MAIN OUT jacks x 2 (L/MONO, R) (1/4" phone type), PHONES jack (Stereo 1/4" phone type), DIGITAL OUT jack (Coaxial type, conforms to IEC60958-3), EXP PEDAL jack (1/4" TRS phone type), CTL 3,4 jack (1/4" TRS phone type), USB connector (B type), RRC2 IN connector (RJ45 type), MIDI connectors x 2 (IN, OUT) (5-pin DIN type), DC IN jack
 ■ **Power Supply** AC Adaptor (PSB-1U) ■ **Current Draw** 1.3 A ■ **Dimensions** 384.0 (W) x 218.0 (D) x 93.5 (H) mm, 15-1/8 (W) x 8-5/8 (D) x 3-11/16 (H) inches * EIA-5U rack mount type: optional rack mount adaptor RAD-99 ■ **Weight** 2.1 kg / 4 lbs 11 oz (excluding AC Adaptor) ■ **Accessories** Owner's Manual, GK cable (5 m), USB cable, RRC2 cable, VB-99 Software CD-ROM, AC adaptor (PSB-1U), Knob Bolt x 4 ■ **Options** Divided Pickup: GK-3B, MIDI Foot Controller: FC-300, Footswitch: BOSS FS-5U, Dual Footswitch: BOSS FS-6, Expression Pedal: EV-5, BOSS FV-500L/500H, GK Cable: GKC-10/5/3, Unit Selector: US-20, Rack Mount Adaptor: RAD-99, Pad Stand: PDS-10, Footswitch Cable: PCS-31, Carrying Bag: CB-VG9

* 0 dBu = 0.775 Vrms

* The specifications are subject to change without notice.