

Vestax VCI-100

Šifra: 4054
Kategorija proizvoda: DJ Kontroleri
Proizvođač: Vestax

Cena: **35.880,00** rsd

90 parameters of various software are assignable to the VCI-100's control section via USB transmitted MIDI signals.

The JOG wheel is constructed with a high-resolution pulse sensor; touch sensor and acrylic platter mechanism. With this combination, operations such as pitch bending, scanning and scratching can be performed with speed and accuracy.

Every crossfader motion of the VCI-100 is digitally converted and sent to the software. Curve settings are generated with the built-in CPU, which allows you to adjust the crossfader curve to your preference whether or not the software you use has curve control.

The DATA SEND LED and JOG wheel SENSOR LED provides clear visual of the current status to assist in an authentic play mode in real time.

Operates both with USB bus-power and an exclusive power adaptor. (For best performance and stable operation, please use the power adaptor if the computer's power capacity is low or if using a USB hub)

There are no issues if you don't have software to operate. TRAKTOR LE (Native Instrument Inc.) is bundled to the VCI-100 with exclusive control assignment files.

The VCI-100 provides simple plug & play working with Apple and Windows operating system computers.

Compatible with all software that allows MIDI control assignment. Samples of MIDI control assignment files for each software will be available at www.vestax.com.

The metal body is almost the same size as a standard Laptop, thin but highly durable, compact and convenient for transportation.

DIMENSIONS: 360(W) x 35(H) x 252(D) mm (Excluding knob height)

Loop/Sampler section

Lighting Square Push Sw : 3pcs

Round small Push SW + LED : 4 set

Cursor section

Lighting Square Push SW : 5pcs

Channel section (per channel)

Rotary Volume : 5pcs

Small rotary volume : 1pce

2 color Lighting Square Push SW : 1pce

Lighting Square Push SW : 1pce

60mm High quality fader : 1pce

Effect and/or Universal section

Lighting Square Push SW + Rotary Volume

Master section

Lighting Square Push SW : 1pce

Small rotary volume : 3pcs

Pitch/Tempo/Jog section (per channel)

45mm Fader volume : 1pce

2 color Lighting Square Push SW : 1pce

Lighting Square Push SW : 3pcs

Jog Wheel section (per channel)

Touch sense SW : 1pce

Touch sensitivity LED : 1pce

High resolution pulse generator dial: 1pce

Cross fader

45mm stroke variable curve generate fader : 1pce

Transport section (per channel)

2 color Lighting Square Push SW : 4pcs

Rear panel section

Touch sensitivity level volume : 2pcs

C.F.curve control volume : 1pce

Power SW (Adaptor/OFF/Buss power) 1pce

System Requirement

a) Operating System

Windows

Requires Windows XP Service Pack 2. Does not support Windows 2000/98/Me

NOTE—DO NOT connect to a Windows2000 Professional PC. The display will turn blue and the computer will freeze.

Macintosh

Supports Mac OS X 10.4.7. Does not support previous system versions.

Multi client environments that operate the VCI-100 with multiple software, is not supported.

b)Hardware

Windows

CPU Pentium III 500 MHz (Advanced CPU required for laptops)

Memory: 256MB RAM

USB 2.0 Interface

These minimum system requirements are for the VCI-100 hardware. If the software's system requirements are higher than the VCI-100, please prepare an advanced operating system qualified.

Macintosh

CPU—Macintosh G3—@600 /

G4 1.5 GHz or Dual Core 1.6 GHz—@667MHz—A faster CPU is required for laptops—

Memory—256MRAM

USB 2.0 Interface

BUNDLE SOFTWARE : TRAKTOR 3 LE

2 Beat & Tempo Synchronizable Decks

Instant Loop Function

4 amazing Master FX

Integrated Beatport Store Access

Ultra-Fast Database Browsing and iTunes-Import

System Requirements

—Windows XP (SP2), Pentium III or Athlon 1 GHz, 512 MB RAM

__Mac OS 10.4, G4 1.5 GHz or Dual Core 1.6 GHz, 512 MB RAM

VCI-100manual (PDF down load)