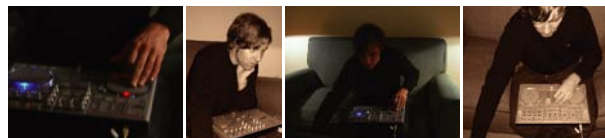




VCI-100

USB MIDI CONTROLLER



MAIN FEATURES

The VCI-100 is highly PROFESSIONAL with a JOG wheel built with sensor and control technology from our turntables. Also featured is a variable curve generator that controls the crossfader curve from the hardware with original faders. The VCI-100 is built with high quality mechanical parts and a PCB designed for accurate and stable operation.

FEATURES

- > 90 parameters of various software are assignable to the VCI-100's control section via USB MIDI IN/OUT.
- > 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.
- > The resistance value of the fader movement is AD converted and sent to the software along with curve information created by the CPU inside the VCI-100. Therefore, you can 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.
- > The power source is selectable from USB bus-power and the 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 computers.
- > Compatible with all software that allows MIDI control assignment. Each software's samples of MIDI control assignment files will be available at www.vestax.com soon.
- > The metal body is almost the same size as a standard Laptop, thin but highly durable, compact and convenient for transportation.

- 1 Loop/Sampler section**
Lighting Square Push Sw : 3pcs
Round small Push SW + LED : 4 set
- 2 Cursor section**
Lighting Square Push SW : 5pcs
- 3 Channel section (per channel)**
Rotaly Volume : 5pcs
Small rotary volume : 1pce
2 color Lighting Square Push SW : 1pce
Lighting Square Push SW : 1pce
60mm High quality fader : 1pce
- 4 Effect and/or Universal section**
Lighting Square Push SW + Rotaly Volume
- 5 Master section**
Lighting Square Push SW : 1pce
Small rotary volume : 3pcs
- 6 Pitch/Tempo/Jog section (per channel)**
45mm Fader volume : 1pce
2 color Lighting Square Push SW : 1pce
Lighting Square Push SW : 3pcs
- 7 Jog Wheel section (per channel)**
Touch sens SW : 1pce
Touch sensitivity LED : 1pce
High resolution pulse generator dial: 1pce
- 8 Cross fader**
45mm stroke variable curve generate fader : 1pce
- 9 Transport section (per channel)**
2 color Lighting Square Push SW : 4pcs
- 10 Rear pannel section**
Touch sensitivity level volume : 2pcs
C.F.curve control volume : 1pce
Power SW (Adaptor/OFF/Buss power) 1pce



Minimum system requirements SYSTEM REQUIREMENTS

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 10.3.9 / 10.4.7. Does not support previous system versions.

Multi client environments that operate the VCI-100 with more than 1 software are 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 accelerator cards are not supported. The computer must have USB connection.

BUNDLE SOFTWARE : TRAKTOR 3 LE

Native Instruments TRAKTOR 3 LE:
<http://www.native-instruments.com>

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