

VESTAX PRODUCT INFORMATION

VFX-1

VCI-300 ADDITIONAL FX CONTROLLER



WHAT'S NEW?

Compatible with Serato Scratch Live
 New horizontal top panel and optional rackmount kit(not included)

INTRODUCTION

The long awaited effect controller for VCI-300+ITCH, the VFX-1. An effect control unit which brings out the best in Djing with the DJ MIDI controller VCI-300+ITCH. 2 individual effect channels with 12 effects each, along with 3 control knobs to control the parameters for each effect.

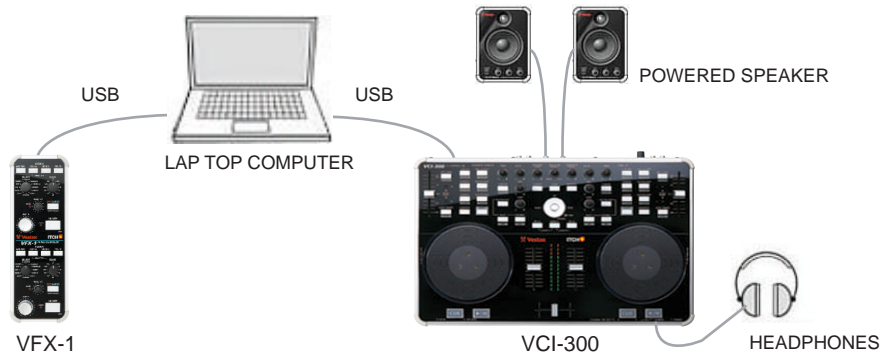
FEATURES

- > 2 separate effect channels.
- > Large rotary knob for precise parameter control and feel.
- > Selectable effect ON/OFF mode (Momentary & Latch).
- > Tireless soft touch buttons.
- > Compatible with other ITCH controller products.

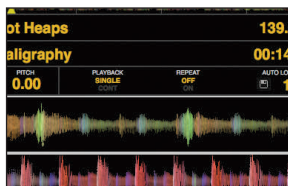
VFX-1 VCI-300 ADDITIONAL FX CONTROLLER

CONNECTION

The VFX-1 only requires simple USB connection with your computer and runs with the power provided.



CLOSE-UP



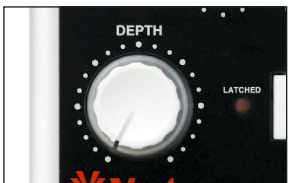
ITCH
Connecting the VCI-300 and VFX-1 together will activate the effect unit of Serato ITCH. Special settings or any installation is not needed.
You must download the newest software.



EFFECT ASSIGN
Each effect channel can be fed in to deck A, deck B and AUX/MIC.



BEATS
The BEATS knob instantly sets the beat ratio of the effect time in sync with the songs BPM (beats per minute).



LARGE CONTROL KNOB
Quality large size rotary knobs applied for precise parameter control.



EFFECTS
12 selectable DJ effects.
FLANGER, CRUSER, TREMOLO
PHASER, HPF, LPF, ECHO
DELAY, REVERB, USER1~3



EFFECT PARAMETER
A maximum of 3 parameters are adjustable for each effect. Adjusting each parameter enables skillful and detailed DJ play.



TAP/AUTO
On the spot BPM control with Manual (TAP) and automatic (AUTO) BPM detection.



ON/OFF Switch
Long set friendly tireless soft touch switches. The effect ON/OFF switch's function mode can be selected from Momentary mode and Latch mode.

MOMENTARY : Effect applied while the switch is pushed down.
LATCH : Effect applied when the switch is pushed. Cancelled when pushed again.

SPECIFICATIONS

Dimensions : 98(W) x 38(H) x 276(D)
(knobs not included)
98(W) x 50(H) x 276(D)
(including knob height)
Weight : 0.8kg
Power/Voltage : 5V 150mA
Power : USB bus power

MINIUM SYSYTEM REQUIREMENTS

A) OPERATING SYSTEM

<Windows>
Windows XP: SP2 or higher
Windows Vista: SP1 or higher
32bit&64bit OS is supported

<Macintosh>
Mac OS X 10.4.11 or higher

B) HARDWARE

<Windows>
CPU: Intel Processor,
Pentium4 mobile2GHz or better
RAM: 1GB or higher
1024 x 768 screen resolution
Hard disk space for music
USB Port: Available USB port

<Macintosh>
CPU: Intel Processor,
Intel Core Duo1.6GHz or better
RAM: 1GB or higher
1024 x 768 screen resolution
Hard disk space for music
USB Port: Available USB port