

THE NEXT STYLE

VESTAX PRODUCT INFORMATION

OCT. 2010

PAD-One USB PAD CONTROLLER



TOUGH AS A BRICK

INTRODUCTION

The Vestax PAD-One is a solid robust MIDI pad controller, compatible with various DJ & DAW software and can be used to control any kind of MIDI device, including synthesizers, samplers, drum machines, and electronic drums.

The aluminum chassis will never warp or crack, ensuring you long life durability and stability. The PAD-One can individually assign pads on the fly, and shows you each pads MIDI value on the 7seg indicator. Compact, solid and reliable, the PAD One is the ideal item to your DJ arsenal.

FEATURES

- >12 velocity & pressure sensitive LED backlit pads
- > Individual LED color for each bank
- > MIDI message for each pad can be selected with the PAD-One
- > Real time control XY touch pad
- > Solid aluminum die-casted robust chassis
- > Full control of ROLL button tempo with the TAP button
- > MIDI cable connection for control over various effect and sampler devices
- > USB plug & play
- > Excellent portability



CLOSE-UP

PAD-One USB PAD CONTROLLER

ROLL

ROLL will enable each pad to continuously send MIDI signals at a tempo set with the TAP button.

CHROMATIC

CHROMATIC splits the ROLL tempo into 1,1/2,1/4,1/8,1/16,1/32 & 1/64 allowing you to control with fixed values.

HOLD

HOLD will keep the ROLL or CHROMATIC value at where you released your finger from the touch pad.

XY TOUCH PAD

The horizontal axis (X) alternates the timing and the vertical axis(Y) alternates the sound volume of the ROLL and CHROMATIC feature.



The tempo of the ROLL and CHROMATIC feature can be intuitively set with the TAP button.

2

X Vestax

TAP

BANK

PAD-ONE has two banks for pad settings. A maximum of 24 individual assignments can be saved.

HOLD

You can set the pads to either send MIDI signals only for the moment when the pad is struck, or allow it to keep sending after struck once.

SET

Selects the new MIDI setting of the selected pad.

PARAMETER SELECT

Selects the MIDI note, MIDI cc and velocity value of each pad.

KEY LOCK

Locks the setting of all pads.

INDICATOR

Shows you each pads MIDI value.

SETUP EXAMPLES

DJ





Add the PAD-ONE to your computer & DJ controller setup to trigger various cue points

BEAT MAKING

velocity level.

Computer + PAD-One + MIDI Controller + DAW Software or MIDI Keyboard etc.

PAD (Force Sensor)

The 12 velocity & pressure sensitive pads light up in 2 colors, showing you which bank setting the PAD-ONE

currently is in, and which pad has been triggered. You can set each pad with its own MIDI note, MIDI cc and



Assign drum and sampler plug-ins to the PAD-ONE for intuitive beat making in the studio.

CONTROL OTHER MIDI DEVICES

PAD-One + MIDI Device



Hook up sound modules like synthesizers and other MIDI devices to make tunes with the PAD-One.

SYSTEM REQUIREMENTS

A) Windows

Windows XP : SP2 or higher Windows Vista : SP1 or higher Windows7 All system require an open USB port CPU and RAM must meet requirements of the application in use.

SPECIFICATIONS

Dimensions : 300(W) x 110(H) x 24(D)mm Controller : Triger PAD x 12 XY PAD x 1 Weight: 0.7kg Power Voltage : 5V 500mA Power : USB Power

B) Macintosh

Mac OS X : 10.4.11 or higher CPU : Intel Processor or higher Available USB port RAM must meet requirements of the application in use. *The requirements above do not guarantee operation with all computers and devices.

Accessories : USB cable