




Vestax Computer Interface Comparison Sheet

	Vestax VCI-300	Vestax VCM-600	Vestax TR-1
			
PRICE	OPEN	OPEN	OPEN
Mac OSX	Mac OS X10.4 or higher	Mac OS X10.4 or higher	Mac OS X10.4 or higher
Windows	Windows XP SP2 or higher	Windows XP SP2 or higher	Windows XP SP2 or higher
Bundle Software	serato ITCH	Ableton Live Lite7 Vestax Edition	Native Instruments Traktor LE
Control function	66	160	95
ADAPTER	○	○	○
J O G Wheel Size	130mm across (acrylic) x 2	—	—
J O G Pulse Resolution ※1	1,600 Pulse / Rotation	—	—
J O G Torq Adjustment	○	—	—
Touch Sensor of Platter	○	—	—
Touch Sensor Adjustment	○	—	—
CROSS FADER	Dual Rail Type 200,000 cycle ※2	Dual Rail Type 200,000 cycle ※2	—
CROSS FADER CURVE ADJUSTMENT	○	○	—
INPUT FADER CURVE ADJUSTMENT	○	○	○
EQ Type	Rotaly Type	Rotaly Type	Rotaly Type
AUDIO	○	none	none
D/A Converter ※3	24Bit192kHz Delta-Sigma AD/DA (Asahikasei)	—	—
A/D Converter ※3	24Bit192kHz Delta-Sigma AD/DA (Asahikasei)	—	—
Analog Input	Mic (1/4phone) / Line In (RCA) PC Thru SW	—	—
Analog Output	Master Out(1/4inch phone L R) Master Out 2 (RCA) Head phone out	—	—
Body Material	aluminum + steel plate	aluminum + steel plate	aluminum + steel plate
Top Material	Acrylic	Aluminum	Aluminum
Weight	3.2kg	5kg	2.6kg
Accessories	USB Cable	USB Cable	USB Cable
Feature	High definition jog controls, professional faders and knobs, and multiple cue points and loop functions. Experience Djing with cue points, loops and other various features not found on analog Djing.	Bundled with Ableton Live Lite Vestax Edition , the VCM-600 controls up to 160 parameters of DAW and DJ software at its highest potential.	Although small and compact, the TR-1 controls up to 4 decks, with each knob, switch and fader located in its best position to control Traktor PRO. Audio function are not included in order to enable professional users to use audio interfaces that match the preferences. Excellent for 4 beat house/techno style. LED illumination level adjustable and soft push switches for tireless mixing.

※1 : The numerical value is high, it becomes a high resolution.

※2 : 1 cycle = 1 slyde.

※3 : Hardware performance