# VMS5 (Velocity MIDI Station)

6 Channel Stand Alone Mixer with full Midi capability

## www.VMS4DJ.com

Visit site dedicated to VMS series Media Players..



## GENERAL FEATURES

.Midi Controller with 4 USB / Analog selectable .MIDILOG™ (Midi & Analog) channels .4 Line, 2 Phono, 2 Mic inputs .On/Off soft startup and turnoff .Gain/treble/mid/bass EQ on all MIDILOGTM channels .Two microphone channels with illuminated on/off switches and gain/treble/mid/bass EQs .On/off cueing on each MIDILOGTM channel .Split cueing headphones with rotary mix control .Multi Colored Illuminated rubber knobs for ease of use in dark environments

Solid 1.6mm thick faceplate for extra durability .Panel mounted rotary knobs

.Full analog mixer operation with external power vlague

.Innofader replaceable crossfader compatible (sold separately)

.Crossfader curve control .Crossfader assign and reverse .User replaceable channel faders

.XLR Master Output with Balance Control .Booth Outputs

.12 position stereo master output VU meter

.Dimensions (LxWxH): 19"x12.75"x1.5" / 482x325x40mm .Weight: 13 lbs. / 6 kg

### **SPECIFICATIONS**

.4x Midilog™ Channels (Compatible with any "Midi Learn" Software or Analog Inputs - such as CD Players.

Turntables, etc.)

Large Metal High Resolution Platters

.DSP D-Core Inside: Studio Quality Audio Engine

Stage Microphone Circuitry

.2x Mics with Gain, Treble, Mid & Bass Control

.Crossfader Curve Adjustment

.Balanced XLR Outputs

.Multi-Function Browser knob

Built-in 4 In/4 Out Soundcard

Bundled with Virtual DJ LE Software

#### **AUDIO FEATURES**

.24-bit 48 kHz analog audio

.16-bit 44.1kHz USB audio

.10-bit resolution on all analog fader controls .THD < 0.1%\*

1154000045

.Channel separation >60dB\*

.S/N ratio >85dB\*

.Analog channel audio latency < 1msec

Selectable USB modes: 4 in 4 out mode for running software effects on phono/line analog channels or

in 8 out mode for running 4 software channels and master recording

.2 msec response on all buttons

.4 msec response on all rotary and linear faders

.1 msec USB latency

#### **MIDI FEATURES**

.Two 10- bit resolution pitch sliders .62 assignable MIDI buttons and switches .50 MIDI buttons have LED illuminations, including 18 with dual blue/red LEDs .4 assignable rotary encoders .34 assignable rotary controllers .5 assignable linear fader controllers .Dual MIDI controls on all buttons and switches .Dual 2000 point resolution touch sensitive turntable scratch controllers







NEW

#### **BL-40** 1152200011

The American Audio BL-40 closed back headphones feature a 40mm driver unit for tight clean and loud music reproduction. With a 10Hz-22KHz frequency response, you'll be sure to get the most from your sound source.



#### Features:

- Comfortable on-ear cushions
- 2x Detachable headphone cables
- 3M coiled cable
- 1M straight cable with mic + volume control
- Carrying Bag
- 1/4" Phone Plug
- Adjustable headband
- Folds up for easy storage

Technical Specifications:

- Driver unit: 40mm
- Impedance: 32 ohm +/- 15%
- Sensitivity: 104 +/- 3dB
- Frequency Response: 10Hz~22KHz
- Weight: 195g +/- 10g

1152200012 BL-60

The American Audio BL-60 on ear headphones feature a 40 mm driver unit with a 10Hz-22KHz frequency response for full, rich and loud music reproduction. Comfortable, loud and punchy sound reproduction is what make the BL-60 ideal for live sound monitoring and can be used anywhere you need the extra volume but still



## Features:

- Comfortable on-ear cushions
- 3x Detachable headphone cables
- 1M straight cable (mini to mini jack)
- 3M coiled cable (mini to mini jack)
- 3M straight cable (mini to mini jack)
- Carrying Bag
- 1/4" Phone plug adapter
- Adjustable headband
- Folds up for easy storage

#### Technical Specifications:

- Technical Specifications:
- Driver unit: 40mm
- Impedance: 32 ohm +/- 15%
- Sensitivity: 102 +/- 3dB
- Frequency Response: 10Hz~22KHz
- Weight: 195g +/- 10g





NEW