

# AMERICAN AUDIO®

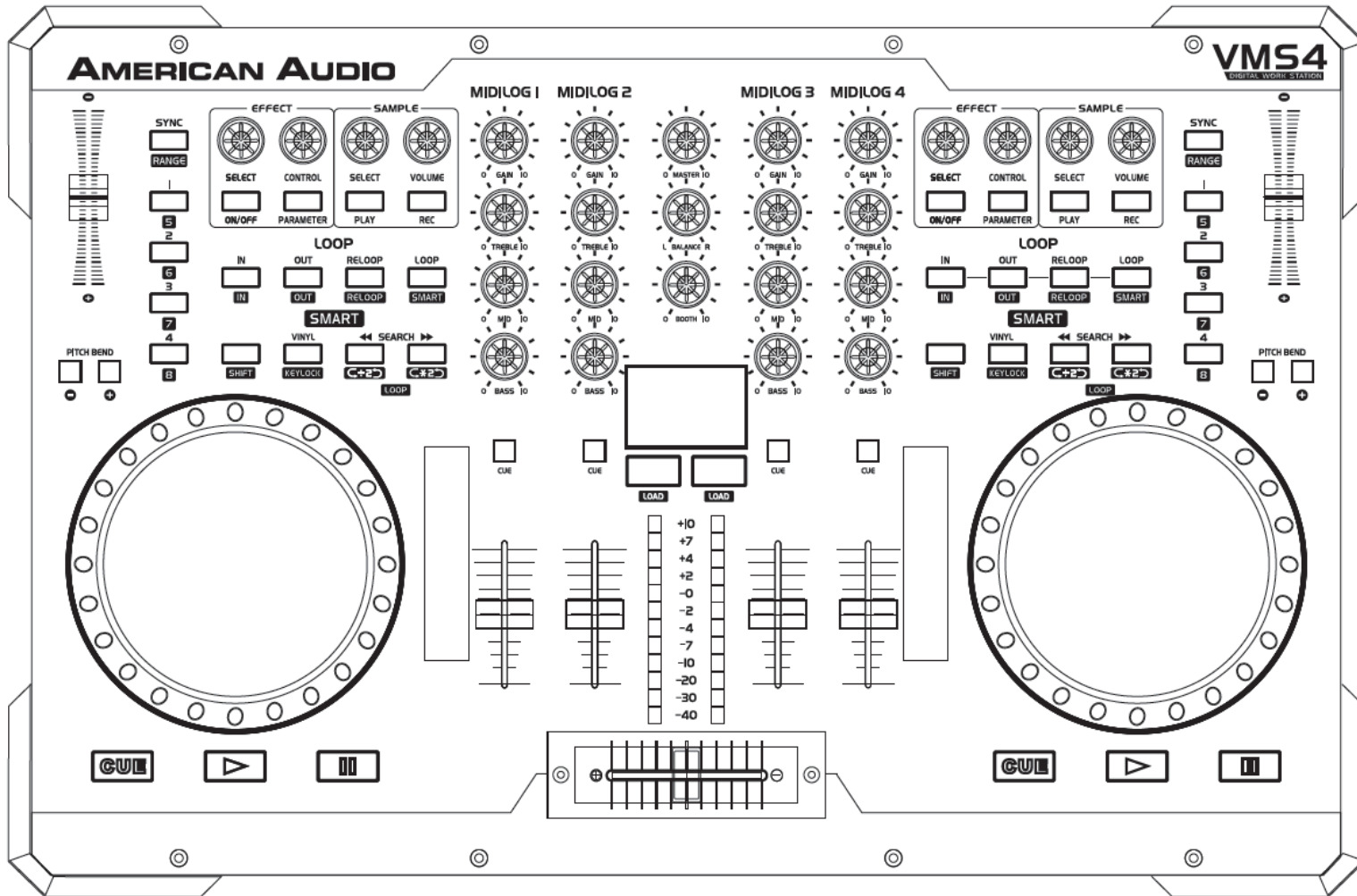
## VMS4™

Professional Digital Producer

FEATURING



# QUICKSTART GUIDE



## INTRODUCTION

Thanks you for purchasing the VMS4™!

This brief guide is a step by step instruction to get you up and running as quickly as possible.

## SETTINGS

- Unpack your new VMS4™.
- Plug your VMS4™ in to your computer using the included USB cable.
- Plug your VMS4™ into a power outlet using the included power adaptor.
- Turn on the VMS4.
- Make sure the Interface Mode switch on the front panel (4 Out/8 Out) is set to **4 OUT**.
- Make sure that the USB/ANALOG switches on the front panel on MIDILOG™ channels 2 & 3 are set to **USB**.
- Make sure the NORMAL/REVERSE switch on the front panel is set to **NORMAL**.
- On Channel 2 & 3, make sure the GAIN Knob is set to 12 o'clock.

## INSTALLATION

- Install the included Virtual DJ software as instructed.
- The VMS4™ needs to be connected to your computer to complete software installation.
- Make sure ASIO drivers are installed if needed. They are part of the software.
- The Faders (Volume/Crossfader) and GAIN/EQ knobs will not move on the screen when you move them on the controller.

Once the software is installed, you are ready to make music!

## PLAYBACK

Now you are ready to load a track and play music:

- Using your computer mouse, select a folder (on the right of the browser) then a song (left on the navigator) and drag song to deck A or B.\*
- Now press PLAY.

\*There are multiple ways to load music, this is the easiest to get started.

## **SUPPORT**

Please consult your full Instruction Manual for further information.

If you have any questions, call American Audio® at **800-333-0644**.

We are continually doing updates on the VMS4™.

To check the version of your hardware, please go to: ***www.VMS4DJ.com > Downloads***

for instructions to check what version you have and instructions to update your unit if needed.

**Enjoy playing with your VMS4™!**

**AMERICAN AUDIO®**  
6122 S. Eastern Ave  
Los Angeles Ca. 90040  
**www.americanaudio.us**