

# Hercules **DJ CONSOLE MK2**

## ADVANCED DJ MIXER WITH AUDIO DEDICATED FOR DJING



### DUAL DECK DJ MIXER WITH INTEGRATED AUDIO TO PLAY, MIX AND CREATE DJ MUSIC

Dual deck DJ Mixer with integrated audio to play, mix and create DJ music

#### KEY FEATURES:

- All-in-one DJ Controller with audio for a complete computer DJ mix. Everything is inside to animate parties or record DJing performance
- Portable DJ Mixer (235x200x65mm) Ready for mobile DJing, DJ Console Mk2 can be plugged to a laptop
- High precision jog wheels and buttons for DJ mixing. DJing is better with dedicated controls than with a mouse and a keyboard :
  - 2 jog wheels to navigate within your music, speed up, slow down or even scratch tracks
  - 1 crossfader and 2 volume sliders
  - 2 pitch knobs & 2 pitch bend buttons
  - Play / Cue / Next / Previous for each deck
  - 2 x 3 equalizer knobs
  - 2 x 4 buttons for effects
  - Auto-Beat and Master tempo for each deck
  - 1 mini stick with 2 buttons emulating a mouse to navigate within any menu
  - 2 buttons to select the audio source on the deck
- Advanced audio features for DJing
  - 2 line/phono inputs, to mix also with analog audio or with timecoded vinyls (not included)
  - Headphones monitoring to prepare the next music track you will play
  - Microphone input to talk over the music
- Solid software : Customized version of Virtual DJ 3

**PORTABLE CONSOLE FOR DJ MIXING ON A COMPUTER WITH AUDIO DEDICATED TO DJING.**



**Combine digital & analog audio**

- 2 stereo inputs
- Mix MP3 files plus analog sources
- Plug your CD-player(s) and mix it together with your computer audio files

**Compatible with external mixers**

- 2 stereo outputs
- Plug to any mixer you want

**2 phono inputs**

- Connect your turntable(s)
- Mix with vinyl plus MP3

**Multiple monitoring**

- Deck A
- Deck B
- Mix
- Split A-B



Dedicated version of  
**VIRTUAL DJ**  
Inside

**TECHNICAL SPECS:**

**Package content**

- 2 stereo outputs (4-channel)
- 2 stereo inputs (4-channel)
  - Line level (for CD players)
  - Phono level (for turntables)
- 1 microphone input
- 1 headphone output for monitoring
- Powered by the USB bus

**System Requirement**

- Pentium 3 / Athlon 800 MHz and higher
- USB 2.0 or USB 1.1 port
- 256 MB RAM and higher
- MS-Windows XP
- Stereo headphones for monitoring