# M-Audio Torq Xponent DJ Control Surface





#### **Key Features**

- 4-Channel USB
- 16-bit 48kHz Audio Playback
- Two Touch-Sensitive Wheels
- X/Y Touch Sensitive Controller Pad

# In the Box

M-Audio Torq Xponent DJ Control Surface

Torq Software

**AC Power Supply** 

1 Year Warranty

# M-Audio Torq Xponent Overview

The **M-Audio Torq Xponent** is a sophisticated yet intuitive DJ control surface that works seamlessly with the M-Audio Torq DJ software. Torq Xponent features full-size tactile controls for easy maneuvering and control over digital audio files. The unit includes two touch-sensitive wheels for scratching, speeding up, slowing down and cuing the playback of digital files. Additional knobs and controls are provided for assigning effects plug-ins, triggering samples and other real-time manipulation during sets.

The Torq Xponent features a 4-channel USB connector for 16-bit 48kHz audio playback and two RCA outputs are provided for separate monitor and main amplifier/speaker connections. An X/Y touch sensitive controller pad allows you to control your mouse or the effects in Torq software, so you never have to take your hands off the unit in the middle of a performance. The Torq Xponent may be used with other software titles through ReWire.

## Full Size Tactile Controls for Torq Software

The Torq Xponent features large, pre-mapped tactile controls including two touch-sensitive scratch wheels for real-time scratching, speeding up, slowing down and cuing of digital audio files.

## Two RCA Stereo and Headphone Output Connections

The Xponent delivers two RCA stereo output connections for sending audio to separate monitor and main outputs.

# Includes Torq Software

The M-Audio Torq DJ software works with Mac and PC platforms. The software delivers extensive real-time control and organization over MP3, Wave, AIFF, WMA and AAC audio files for computer-based DJing.

# Third Party Software Compatibility Through ReWire

The Torq Xponent is completely compatible with third party software titles and functions as a ReWire slave.

### 4-Channel USB Interface

The 4-channel USB interface connects directly to any computer USB port and is capable of 16-bit 48kHz audio resolution.

# M-Audio Torq Xponent Specs

System & Software Requirements

ASIO and Core Audio Compatible

## **PC System Requirements:**

Windows XP SP2 Home and Professional Edition only

Pentium IV 1.4 GHz

512MB RAM

One available USB port

## **Mac System Requirements:**

Mac G4 1.5GHz 1GB RAM

One available USB port

Minimum System Requirements reflect the ability to run Torq using a basic feature set. Some advanced or intensive operations and features may be limited by these hardware configurations and may require a faster computer.

Controls

#### **Mixer Controls:**

2 vertical volume controls

2 3-band EQ control knobs with kill buttons

2 gain-control knobs with mute buttons

Horizontal crossfader control with transform buttons

2 LED volume meters

## **Player Controls:**

2 touch-sensitive scratch wheels

2 100mm pitch adjust controls

Built-in touchpad/assignable X/Y control surface for mouse or effect control

inect control

8 assignable knobs for effect control

64 assignable backlit buttons, including Play, Cue, Seek, Loop, Key

and Sync controls

2 LED progress meters