## TRAKTOR KONTROL S4 MK3

New-generation 4-Channel DJ system with Haptic Drive<sup>™</sup> jog wheels.



TRAKTOR PRO 3
SOFTWARE INCLUDED

## **KEY FEATURES**

New large motorized jog wheels with haptic feedback in three modes:

- 1. Turntable mode
- 2. Jog mode
- 3. Beatgrid mode
- RGB LED Ring surrounding each jog wheel visualizes deck rotation in jog and turntable modes, track tempo, and deck selection (A and B in blue, C and D in orange)
- High-resolution color displays show track ID, key and tempo, transport data, waveform strip with track position, phase meter, loop length and state, as well as Remix and Stem decks control
- New Mixer FX for instant one-knob effects and filters on each channel choose from 8 FX and 3 filter types in addition to TRAKTOR deck effects
- Pro Mixer Layout with longlife Carbon Protect faders, dedicated cue section on top plate, and adjustable crossfader curve. 16 RGB pads for triggering Hotcues, loops, or samples
- Connectivity: Pro-grade 24-bit / 96-kHz audio interface, 2x stereo phono/line inputs, 2x stereo line inputs, 2x mic inputs (XLR and 1/4" / 6.3 mm TRS), 2x stereo main output (phono/line and XLR), 1x stereo booth output (1/4" / 6.3 mm TRS), 2x mirrored headphone outs (1/8" / 3.5 mm TRS and 1/4" / 6.3 mm TRS), USB hub, Kensington Security Slot, DVS support, includes required power supply unit

## INCLUDED SOFTWARE (provided as download upon hardware registration)

Includes the full version of TRAKTOR PRO 3 - the most stable and best-sounding version ever:

- Mix across four decks with the industry's tightest and most reliable looping and beatjump functions
- Scratch, sample, and re-edit tracks with Stems, Remix decks and over 40 deck effects
- New user interface with club-situation simplified layout
- Enhanced audio quality with Mixer bypass mode and Elastique 3 time-stretching
- New dedicated Mixer FX
- Improved browser section

## SYSTEM REQUIREMENTS

- Windows 10 (latest update, 64-bit)
- Mac OS X 10.12 or 10.13 (latest update)
- Intel Core i5 or equivalent CPU
- 4 GB RAM
- USB 2.0 or higher (cable included)
- Graphics card which supports OpenGL 3.3 or higher

