**logo**e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442

Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

NAJAVEt INSTRUMENTS Jwaktor Scratch A10

# NATIVE INSTRUMENTS Traktor Scratch A10

Šifra: 6608

Kategorija prozivoda: DVS Scratch Sistemi

Proizvođač: Native Instruments

Cena: 39.480,00 rsd

#### **DIGITAL HEART. VINYL SOUL.**

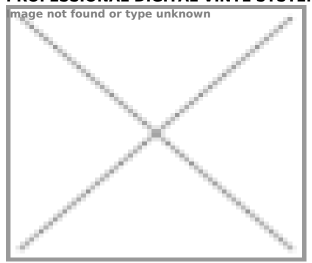
Ultra-flexible system with 10 in/out soundcard, TRAKTOR SCRATCH timecode media and flagship TRAKTOR SCRATCH software – connect up to four turntables.

10 ins/outs and 24-bit Cirrus Logic converters

Flagship TRAKTOR software with Remix Decks

MIDI.

# PROFESSIONAL DIGITAL VINYL SYSTEM

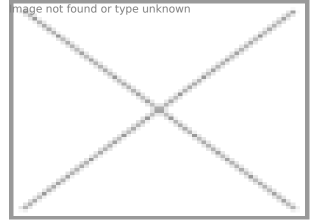


TRAKTOR SCRATCH A10 lets you spin digital files on four track decks using super-tight vinyl and CD control. The next generation of the award-winning digital vinyl system is easier to use than ever, and boasts incredible connectivity via the included TRAKTOR AUDIO 10.

This product includes TRAKTOR SCRATCH PRO 2 software with Remix Deck™ technology – the latest flagship version of the world's most advanced DJ software. Switch any track deck to a Remix Deck and seamlessly merge the worlds of DJing and live performance.

TRAKTOR PRO 2 Demo Version

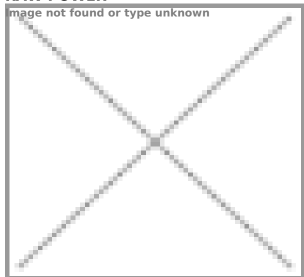
**REMIX: WHAT'S NEW** 



TRAKTOR SCRATCH 10 gets the remix treatment and now delivers an incredible package for creative DJs. Building on the success of TRAKTOR SCRATCH PRO 2, TRAKTOR SCRATCH A10 now contains the flagship TRAKTOR SCRATCH PRO 2 with Remix Decks software at an exceptional and permanent new price.

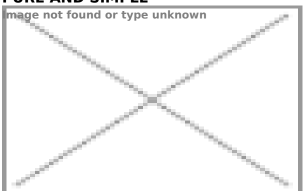
Powered by the 10-channel TRAKTOR AUDIO 10 interface - now available exclusively with this product - you can also expand your setup to include TRAKTOR KONTROL F1 for ultimate and intuitive control over the software's Remix Decks.

#### **RAW POWER**



Powering this premium system is the ultimate DJ audio interface. TRAKTOR AUDIO 10 features ten inputs and ten outputs for ultimate connectivity - connect up to four turntables via the four stereo phono preamps. Cirrus Logic® converters provide supreme audio quality, and low latency drivers make this interface perfect for club or studio use. Its robust build, punchy outputs, club-readable LEDs and slim profile make it the interface of choice for the world's biggest DJs.

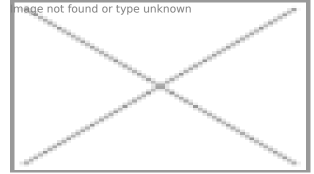
## **PURE AND SIMPLE**



Thanks to Auto Detection and configuration for NI audio interfaces, you can get set up in seconds, while TRAKTOR AUDIO 10's Direct Thru function makes switching DJs in the club a breeze. The SoftSync feature adds a new level of tempo-awareness to TRAKTOR SCRATCH that expands your mixing options when using vinyl control. TRAKTOR SCRATCH A10 also features an intuitive software interface and TruWave frequency-specific colored waveforms for easy identification of song structure.

Read more about the ease of use...

**CREATIVE TOOLS** 

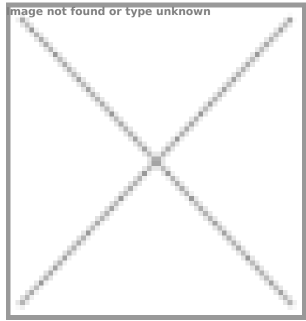


TRAKTOR SCRATCH A10 offers an incredible range of creative options to define your individual sound. The intuitive looping and cueing functions have been further enhanced with the addition of Remix Decks, making live remixing and re-editing a cinch. Grab and layer your own loops, use the library of included loop content or fire off one-shot samples such as the included scratch sounds. Record from any channel via the Loop Recorder and add dynamic layers to dramatically heighten your mix.

Use the expanded effects section like an external effects unit and even sync up with gear such as MASCHINE to create powerful set ups for stage and studio.

# Read more about the creative arsenal...

### NATIVE SCRATCH TECHNOLOGY



The Native Scratch technology features TRAKTOR SCRATCH MK2 timecode vinyl and CD control for the next step in tight timecode performance. Spin super-precise 2kHz control signal on 120g vinyl – it feels just like your digital track was cut to a 12-inch - and with the innovative vinyl marker stickers you get clear visual reference at all times. Alternatively, use your CDJs with TRAKTOR MK2 timecode in relative mode, and stay ahead of the competition - use TRAKTOR's loops and hot cues and your CDJs' cue and manual looping functionality, and get the best out of both systems.

The technology is included in all TRAKTOR SCRATCH products.

# **RELATED PRODUCTS:**

TRAKTOR SCRATCH PRO 2 SOFTWARE & TIMECODE KIT - Only \$119 / 99 € when upgrading your S4, mixer or audio interface to a Digital Vinyl System

TRAKTOR KONTROL X1 - control cueing, looping and effects from two of TRAKTOR's track decks.

TRAKTOR KONTROL F1 - dedicated control over one of TRAKTOR's new Remix Decks™

TRAKTOR SCRATCH VINYL AND CDS - Native Scratch MK2 timecode vinyl / CDs and colored vinyl sets are available.

All DJ products...

#### **SPECIFICATIONS**

## **Compatibility, System Requirements, Hardware Specifications**

### **SYSTEM REQUIREMENTS**

Windows 7 or 8 (latest Service Pack, 32/64 Bit), 2.0 GHz Intel Core 2 Duo or AMD Athlon 64 X2, 2 GB RAM (4 GB recommended)

Mac OS X 10.7 or 10.8 (latest update), Intel Core 2 Duo, 2 GB RAM (4 GB recommended)

**General:** Monitor with 1024 x 768 screen resolution, USB 2.0, 1 GB free disc space, high-speed internet required

## SUPPORTED DRIVERS

ASIO Core Audio Direc

**WASAPI** 

### **SUPPORTED AUDIO FORMATS**

MP3, WAV, AIFF, Audio-CD, FLAC, Ogg Vorbis, non-DRM WMA (Windows only), non-DRM AAC

#### **AUDIO INTERFACE DIMENSIONS**

45 x 192 x 144 mm / 1.8 x 7.6 x 5.7"

Weight: 950g / 2,09 lbs

#### HARDWARE SPECIFICATIONS

#### **Audio Converters:**

Channels (A/D, D/A) 10, 10

Sample Rates 44.1, 48, 88.2, 96 kHz

Bit Resolution 16, 24 Bit Converter Cirrus Logic

## **Line Inputs:**

Input Impedance 47 kOhm

A/D-D/A to Output:

Full Scale Input Level +12 dBu, 3.08 Vrms

Gain -2.6 dB
Dynamic Range 98.4 dB (A)
THD+N (Full Scale Level) 0.027 %

Frequency Response (96 kHz), -1 dB 13 Hz - 45 kHz

Direct Thru:

Maximum Input Level +13.2 dBu, 3.5 Vrms

Gain -4.7 dB
Dynamic Range 105.5 dB (A)
THD+N (Maximum Level) 0.0026 %
Frequency Response, -1 dB 13 Hz - 70 kHz

## **Phono Inputs:**

Input Impedance 47 kOhm

A/D-D/A to Output:

Full Scale Input Level @ 1 kHz -22.2 dBu, 60 mVrms

 Gain @ 1 kHz
 +31.5 dB

 Dynamic Range @ 1 kHz
 95.7 dB (A)

 THD+N @ 1 kHz
 0.03 %

Frequency Response IEC curve +/- 1 dB

Direct Thru:

Maximum Input Level @ 1 kHz -16.2 dBu, 120 mVrms

 Gain @ 1 kHz
 +29.1 dB

 Dynamic Range @ 1 kHz
 95.9 dB (A)

 THD+N @ 1 kHz
 0.02 %

Frequency Response IEC curve +/- 1 dB

# Line Outputs (D/A):

Full Scale Output Level +9.6 dBu, 2.35 Vrms

Dynamic Range 102.1 dB (A)

**Audio Converters:** 

THD+N 0.015 %

Frequency Response (96 kHz), -1 dB 8 Hz - 45 kHz

**Headphone Output:** 

Maximum Output Level @ 10 kOhm +13.3 dBu, 3.55 Vrms

THD+N (Maximum Level, 100 Ohms) 40計20 100 Ohms, 15 mw @ 33

Frequency Response (26 kHz), -1 dB DAMZ - 45 kHz